S. Hrg. 107-955

## SMART GROWTH AND ECONOMIC DEVELOPMENT

## **HEARING**

BEFORE THE

# COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS UNITED STATES SENATE

#### ONE HUNDRED SEVENTH CONGRESS

SECOND SESSION

ON

- S.995, A BILL TO IMPROVE ENVIRONMENTAL POLICY BY PROVIDING ASSISTANCE FOR STATE AND TRIBAL LAND USE PLANNING, TO PROMOTE IMPROVED QUALITY OF LIFE, REGIONALISM, AND SUSTAINABLE ECONOMIC DEVELOPMENT, AND FOR OTHER PURPOSES
- S. 1079, A BILL TO AMEND THE PUBLIC WORKS AND ECONOMIC DEVELOPMENT ACT OF 1965 TO PROVIDE ASSISTANCE TO COMMUNITIES FOR THE REDEVELOPMENT OF BROWNFIELD SITES

MARCH 6, 2002

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## SMART GROWTH AND ECONOMIC DEVELOPMENT

#### WEDNESDAY, MARCH 6, 2002

U.S. Senate, Committee on Environment and Public Works, Washington, DC.

The subcommittee met, pursuant to notice, at 9:34 a.m. in room 406, Dirksen Senate Office Building, Hon. James M. Jeffords (chairman of the committee) presiding.

Present: Senators Jeffords, Chafee, and Wyden.

Also present: Senator Levin.

#### OPENING STATEMENT OF HON. JAMES M. JEFFORDS, U.S. SENATOR FROM THE STATE OF VERMONT

Senator JEFFORDS. Good morning. I'd like to begin by thanking all the witnesses for participating in today's hearing. I am really looking forward to listening to your testimonies.

Today's hearing stems from a long-term interest in helping our cities and towns become economically vibrant and culturally cohesive communities. One of the best ways to support these efforts is to provide our communities with growth planning and redevelopment tools.

I have always been involved in smart growth efforts since the 1960's, when I served as a Vermont State Senator and Attorney General of Vermont. I'm proud to have had a major role in drafting Vermont's development review plans that became Act 250, the first and most comprehensive State-level growth management policy in the United States.

I have continued my activities with regard to smart growth during my tenure in both the House and Senate. In January 1999, I established a Senate Smart Growth Task Force, a bipartisan and multi-regional caucus. Twenty-three Senators currently participate in the task force. The overall goal of the task force is to determine how the Federal Government can help States and localities address their own growth management problems.

Growth decisions should be made ultimately at the local level; however, the Federal Government needs to continue assessing Federal policies that may interfere with local government growth management. For example, the national interstate system has had a tremendous impact upon local development patterns. Over the past 10 years, we have brought substantial attention to the issue through the transportation and planning process. We will address this issue in our upcoming hearing on transportation and smart growth.

The Federal Government also needs to provide communities with the necessary tools and resources to achieve local growth objectives. I believe that the two bills before us today help us make great strides in that direction.

With the recent enactment of the Small Business Liability Relief and Brownfields Revitalization Act, we have made great progress in addressing local liability and financial concerns. Through the Brownfields Site Redevelopment Assistance Act, we have an opportunity to complement these efforts. S. 1079 will address the next step after assessment and cleanup. The step is which communities actually begin redeveloping the sites.

The economic benefits are incredible. The U.S. Conference of Mayors estimates that brownfields redevelopment could regenerate more than 550,000 additional jobs and up to \$2.4 billion in new tax

revenues for the cities.

The other bill we will discuss today is the Community Character Act. The bill presents another important opportunity to provide communities that wish to plan prospectively and proactively with the resources to do so. This is especially important in my home State of Vermont. Rural communities frequently grapple with the lack of planning and resources and expertise. I recently learned from the distinguished Vermont witness that only 39 percent of rural governments do comprehensive planning, versus more than 70 percent of the metropolitan governments doing so. S. 975 provides necessary resources to even out that ratio.

Finally, I am in the process of working on another smart growth legislative proposal. It will substantially improve decisionmaking capacity for local planners. The legislation will provide communities with the resource to access revitalization and modeling and other planning tools. I look forward to working with EPW col-

leagues on this legislation.

I now turn to my good friend from Rhode Island. I appreciate the work you've done, especially more recent passage of the brownfields bill. You've done a great job and you are a great Senator.

## OPENING STATEMENT OF HON. LINCOLN CHAFEE, U.S. SENATOR FROM THE STATE OF RHODE ISLAND

Senator Chafee. Thank you, Mr. Chairman. Good morning. I introduced this legislation on May 25, 2001, and was joined by Senators Bennett, Specter, Jeffords, Cleland, Levin, Bingaman, and Lieberman in introducing the Community Character Act.

The bill provides Federal assistance to States and Indian tribes to create or update State-wide or tribal land use planning legislation. Up-to-date planning legislation empowers States and local governments to spur economic development, protect the environment, coordinate transportation infrastructure needs, and preserve our communities.

America has grown from east to west, as well as from an urban setting to a suburban one. The Nation's sweeping growth can be attributed to many things, including a strong economy and transportation and technology advancements that allow people to live greater distances from work due, in part, to inadequate planning, strip malls, and retail development catering to the automobile have become the trademark of the American landscape.

In the wake of the post-World War II building boom, my home town of Warwick, RI, had experienced the type of development that too often offends the eye and saps our economic strength. Due to a lack of planning, incremental and haphazard development occurred through a mixture of incompatible zoning decisions. Industrial and commercial facilities and residential homes were frequently and inappropriately sited next to each other. The local newspaper described the city as a suburban nightmare. However, we learned that proper approaches to planning would help every State meet its challenges, whether it is preserving limited open space in the east or protecting precious drinking water supplies in the west.

The Community Character Act will benefit each community and neighborhood by authorizing the Economic Development Administration to provide \$25 million per year to States and tribes for the purpose of planning. The bill recognizes that land use planning is appropriately vested at the State and local levels and accords States and tribes flexibility in using their grants. The bill does not prescribe any particular approach to land use planning because, of course, each community must decide for itself what is appropriate. Mistakes made through haphazard development are very costly and not easily erased. Once started down that path, communities may feel like they can never get their head above water.

I view this legislation as an opportunity for the Federal Government to play a limited but helpful role. In the past, the Federal Government has been more of a culprit than a partner. Through enactment of numerous and oftentimes incompatible laws regarding transportation, housing, environment, energy, and economic development, the Federal Government has created demand for State

and local planning.

The Community Character Act should be viewed as providing the Federal payment for a non-funded mandate whose account is overdue. The Senators who have sponsored the bill represent geographically diverse States, from Rhode Island to New Mexico, from Georgia to Utah. This bipartisan bill represents a small investment in our communities, but one that will yield large dividends to communities in each corner of the Nation.

I note that one of the cosponsors is Senator Bennett. Of course millions all over the world, if not billions, saw the value of Salt Lake City, but that city, evidenced by the fact that Senator Bennett is cosponsor, is experiencing lack of planning in its growth, and Senator Bennett said in 1846 when Brigham Young came over the mountains he was not well, and he was lying in his covered wagon, and as they came over the mountain they asked, "How does it look," and he sat up in his wagon and said, "This is the right place, move on." Of course, Salt Lake City was developed. We want it to be beautiful, and I think this bill would help make it stay beautiful, as millions around the world, billions around the world saw what a beautiful place it is. We want to make sure it stays that way, and all over the rest of the United States, also.

Thank you, Mr. Chairman.

[The prepared statement of Senator Chafee follows:]

STATEMENT OF HON. LINCOLN D. CHAFEE, U.S. SENATOR FROM THE STATE OF RHODE ISLAND

Good morning. Thank you, Mr. Chairman, for conducting today's hearing on the Community Character Act of 2001. I introduced this legislation on May 25, 2001 and was joined by Senators Bennett, Specter, Jeffords, Cleland, Levin, Bingaman, and Lieberman. The bill provides Federal assistance to States and Indian tribes to create or update statewide or tribal land use planning legislation. Up-to-date planning legislation empowers States and local governments to spur economic develop-ment, protect the environment, coordinate transportation and infrastructure needs, and preserve our communities.

America has grown from East to West, as well as from an urban setting to suburban one. The nation's sweeping growth can be attributed to many things, including a strong economy and transportation and technology advancements that allow people to live greater distances from work. Due in part to inadequate planning, strip malls and retail development catering to the automobile have become the trademark

of the American landscape.

In the wake of the post-World War II building boom, my hometown of Warwick, Rhode Island had experienced the type of development that too often offends the eye and saps our economic strength. Due to a lack of planning, incremental and hap-hazard development occurred through a mixture of incompatible zoning decisions. Industrial and commercial facilities and residential homes were frequently and inappropriately sited next to each other. The local newspaper described the city as a "suburban nightmare". However, we learned that proper approaches to planning would help every State meet its challenges, whether it is preserving limited open space in the East or protecting precious drinking water supplies in the West.

The Community Character Act will benefit each community and neighborhood by

authorizing the Economic Development Administration to provide \$25 million per year to States and tribes for the purpose of planning. The bill recognizes that land use planning is appropriately vested at the State and local levels, and accords States and tribes flexibility in using their grants. The bill does not prescribe any particular approach to land use planning, because each community must decide for

itself what is appropriate.

Mistakes made through haphazard development are very costly and not easily erased. Once started down that path, communities may feel like they can never get their head above water. I view this legislation as an opportunity for the Federal Community and the plant of the plant but helpful role. In the past, the Federal Government Government to play a limited, but helpful role. In the past, the Federal Government has been more of a culprit than a partner. Through enactment of numerous and often-times incompatible laws regarding transportation, housing, environment, energy, and economic development, the Federal Government has created a demand for State and local planning. The Community Character Act should be viewed as pro-

viding the Federal payment for an unfunded mandate whose account is overdue.

The Senators who have sponsored this bill represent geographically diverse States, from Rhode Island to New Mexico and from Georgia to Utah. This bipartisan bill represents a small investment in our communities, but one that will yield large dividends to communities in each corner of the Nation.

Thank you, Mr. Chairman.

Senator Jeffords. Thank you. Do you have a statement, Senator Wyden?

#### OPENING STATEMENT OF HON. RON WYDEN, U.S. SENATOR FROM THE STATE OF OREGON

Senator Wyden. Thank you, Mr. Chairman. First let me say I'm glad you are on the mend. I think last night we were concerned that you were ill, so I'm glad you're here and able to chair.

Senator JEFFORDS. Thank you.

Senator Wyden. Congratulations to you for all the work that you've done on smart growth issues over the years, really going back to your days as Attorney General, and also to Senator Chafee and Senator Levin, who have really championed these issues for some time.

What is so striking is how little the Federal Government has done over the years to promote smart growth. I think Senator Levin might even remember that Senator Jackson of Washington State was one of the first to introduce a smart growth bill years ago when he was in the U.S. Senate, and it was basically labeled a communist plot. This very modest bill that Senator Jackson from my region had introduced was essentially described as a Federal zoning bill, an approach that was going to sweep out all efforts at the State and local level to promote smart growth. So it is striking that finally government at all levels is recognizing how important it is by the work that Senator Levin and Senator Chafee are doing, and, of course, the work that our chairman has done over the years has been a great catalyst.

At this point, as far as I can tell, there is only one Federal law on the books that promotes smart growth. I admit to being a little biased, because it came from this committee, and Senator Moynihan helped me put it in place. What we did as part of TEA-21 in 1997 was author the first program to provide incentives for State and local government to promote local smart growth policies. It's called the Transportation and Community System Preservation Act, by the way. Then chairman John Chafee was very supportive of that effort, as well. In just 5 years this particular program has grown from a modest \$20 million program to one that provides over \$100 million of funding for smart growth projects that are connected to transportation this year.

It seems to me what Senator Chafee's legislation does is build on that effort with TEA-21 to provide comprehensive smart land use planning by States, tribes, and cities so as to take a similar approach to economic development that the TEA-21 pilot project program has used in the transportation area.

My home State of Oregon, we consider ourselves pioneers in the development of smart growth. Brownfield redevelopment really combines smart growth and a variety of other public policies that make sense because it is certainly less costly to redevelopment formerly contaminated brownfield sites than to build in pristine greenfield sites that contribute to urban sprawl, so this type of redevelopment that turns polluted former industrial sites into new homes and new businesses is probably the ultimate form of recycling and smart growth.

I congratulate the sponsors, and I look forward to Senator Levin's contribution this morning. His legislation recognizes that the process of redevelopment doesn't end when the pollution is cleaned up, and that the Federal Government can help communities complete the process of revitalization and ensure that these sites are recycled into productive use.

I look forward to working with you and our colleagues, Mr. Chairman.

Senator Jeffords. Thank you for your excellent statement.

Now we turn to Carl Levin. He is the sponsor of S. 1079, the Brownfield Site Redevelopment Assistance Act, which is one of the two bills being discussed here today. Senator Levin is also my cochair on the Senate Smart Growth Task Force.

It is a pleasure to have you here. Please proceed.

#### STATEMENT OF HON. CARL LEVIN, U.S. SENATOR FROM THE STATE OF MICHIGAN

Senator Levin. Mr. Chairman, thank you. Senator Wyden, Senator Chafee, it is good to be with you all on a subject that is dear to the hearts of all of us. You've all been very deeply involved in smart growth efforts. We've had some successes actually recently in the smart growth area with the Brownfields Act, which eliminated some of the liability problems which prevented brownfields from being cleaned up and redeveloped. That was a great success story which this committee was very deeply involved in, and I congratulate you for it. You've all been involved in this effort.

As Senator Jeffords just mentioned, he and I co-chair a task force, a Smart Growth Task Force which is bipartisan, which is also multi-regional. All of our regions in one way or another are very deeply involved in this area. We are affected when we do not grow smartly, when we just use up greenfields and we don't recycle land. We recycle bottles and cans and newspapers. We have to recycle our land, too, and not just let it go to waste, as we too often

have.

The two bills which are before you today are efforts in this direction. In the bill that was referred to, the Brownfield Site Redevelopment Assistance Act, which is Senate bill 1079, we do a number of things in that bill. We provide additional funds, \$60 million each year for 5 years, for brownfields redevelopment. This will give the EDA the authority to provide grants for brownfields redevelopment projects, including development of public facilities; business development, including revolving loan funds; technical assistance and training; activities to help communities diversify their economies; and encourage in-fill development.

EDA has a current cap on their authorization appropriations at \$335 million. We would add \$60 million for this particular focus,

purpose.

Until this year, the EDA has made brownfields redevelopment as one of its priorities, but in this year's EDA request they leave out that designation. In other words, with the limited pot of money that it has, when it submitted its budget this year brownfields redevelopment was not included as a funding priority, meaning there is not as strong a commitment at the EDA, if their budget is adopted as presented, as there has been in recent years where there was a priority given to brownfields redevelopment. So the adoption of our bill will help give a priority to that redevelopment, as well as

some additional funding for it.

We have the support of a whole host of organizations, and I'll end with just this very brief reference. These are just some of the organizations which support this legislation: the National Association of Counties, the National Association of Towns and Townships, the National League of Cities, the U.S. Conference of Mayors, Council for Urban Economic Development, the Enterprise Foundation, National Association of Business Incubators, National Association of Development Organizations, National Association of Regional Councils, National Congress for Community Economic Development and Smart Growth America. There are other entities, as well.

I want to thank you, Mr. Chairman and members of this committee, for holding this hearing, for your support for smart growth. You've all been leaders in this effort, and I feel that I am not only among friends in presenting my thoughts to you, but that in many cases you are way ahead of me in a number of these areas, and it is a real treat just to be with people who are so committed to a very important cause.

Senator JEFFORDS. Thank you very much. [The prepared statement of Senator Levin follows:]

STATEMENT OF HON. CARL LEVIN, U.S. SENATOR FROM THE STATE OF MICHIGAN

Mr. Chairman and members of the committee, thank you for holding today's hear-

ing on smart growth issues.
It is my honor to co-chair the Senate Smart Growth Task Force with Chairman Jeffords. We established this multi-regional bipartisan task force in 1999 to provide Senators with a forum to consider and coordinate efforts concerning sustainable growth patterns. The overall goal of the Task Force is to determine and promote ways the Federal Government can assist States and localities to address their own growth management issues. As part of that effort we have jointly sponsored and supported legislation that we believed would achieve this goal. Two of these bills are the focus of today's hearing: The Brownfield Site Redevelopment Assistance Act of 2001 (S. 1079); and The Community Character Act (S. 975).

Mr. Chairman, under your leadership I am hopeful that these two important community development bills can be enacted this year. They will provide States and communities with the tools they need to better plan for land use and development in order to improve the quality of life of our citizens.

Brownfields redevelopment is one of the most important ways to revitalize cities and implement growth management. The redevelopment of brownfields is a fiscally sound way to bring investment back to neglected neighborhoods, cleanup the environment, reuse infrastructure that is already paid for and relieve development pressure on our urban fringe and farmlands.

Under this committee's initiative and leadership, Congress recently took the important step of increasing funding for brownfields cleanup and providing necessary liability relief by enacting H.R. 2869 (S. 350) the Small Business Liability Protection and Brownfield Revitalization Act. That legislation will go a long way to help communities across the country start cleaning up and reusing the thousands of brownfields sites that now sit idle.

With THE big brownfields law enacted, it is tempting to think that we have solved the brownfields problem. But States, regional councils and local communities need financial assistance to make brownfields redevelopment happen. One way to do this is to give communities more tools to redevelop and promote the economic

reuse of brownfield sites once they have been cleaned.

S. 1079, the Brownfield Site Redevelopment Assistance Act would do this. Senators Jeffords and I, along with Senators Baucus, Reid and Lieberman introduced this bill to expand the Department of Commerce's Economic Development Administration (EDA) efforts to assist communities with economic development. The bill authorizes a program to provide targeted assistance for projects that redevelop brownfield sites. The bill will provide EDA with increased funding flexibility to help States, local communities, Indian tribes and nonprofit organizations restore these sites to productive use. The bill authorizes \$60 million each year for 5 years for brownfields redevelopment. It gives EDA the authority to provide grants for brownfields redevelopment projects, including:

Development of public facilities

Business development (including revolving loan funds)

Technical assistance and Training

Activities to help communities diversify their economies and encourage infill development

Collaborative economic development planning.

While EDA assistance has helped communities redevelop brownfields, the agency lacks a specific authority and a dedicated source of funding for brownfields. As a result, there is no guarantee that the agency will be able to sustain the level of investment it has made in recent years. The current "cap" on EDA appropriations at the authorization level of \$335 million will significantly affect the ability of the agency to support future brownfield redevelopment activities.

This bill would provide EDA with the authority to facilitate effective economic development planning for reuse; develop infrastructure necessary to prepare sites for re-entry into the market; and, provide the capital necessary to support new business development. It would also make brownfields redevelopment a priority for EDA. Our nation's population is growing and we need to find creative ways to accommodate growth while improving the lives of our residents and protecting our land, air and water. With limited Federal resources available to help communities with these important goals, it is critical that we encourage the reuse of our land. We recycle cans, bottles and newspaper B we must also recycle our land.

In communities across Michigan and across the country, the prevalence of brownfields sites is an obstacle to development. When redeveloped, these sites offer new opportunities for businesses, housing and green space. Undeveloped brownfields sites force expansion into green areas and open spaces, and many communities need support in order to reuse these sites. This bill would help to provide additional resources to communities and States to assist their brownfields conversion efforts.

sources to communities and States to assist their brownfields conversion efforts. The U.S. Conference of Mayors estimated that brownfields redevelopment could generate more than 550,000 jobs and up to \$2.4 billion in new tax revenues. This legislation aims to support local communities and States in their efforts to reclaim brownfields by providing economic development resources to revitalize these sites.

Testimony to the critical need for this additional brownfields redevelopment funding is the support for the bill of the following organizations: National Association of Counties, National Association of Towns and Townships, National League of Cities, the U.S. Conference of Mayors, the Council for Urban Economic Development; Enterprise Foundation, National Association of Business Incubators, National Association of Development Organizations, National Association of Installation Developers, National Association of Regional Councils, National Congress for Community Economic Development, and Smart Growth America.

I am pleased the committee is taking up this legislation. It clearly complements the resources and liability clarifications enacted in H.R. 2869 (S. 350). It is a logical next step to provide communities with the financial assistance needed to leverage private investment in brownfields and accelerate reuse.

#### Brownfield Site Redevelopment Assistance Act of 2001

#### SECTION-BY-SECTION

Section 1. Short Title.—Brownfield Site Redevelopment Assistance Act of 2001

Section 2. Purposes.—To provide targeted assistance through the Department of Commerce's Economic Development Administration for projects that promote the redevelopment and economic recovery of brownfield sites in order to bring new income and private investment to distressed communities.

Section 3. Definitions.—Defines brownfield site (same definition as in the Small Business Liability Protection and Brownfield Revitalization Act). Permits the Secretary of Commerce in consultation with the EPA Administrator to include other pollutant or contaminants in the definition of brownfields. Other pollutants may include petroleum, lead and asbestos. EDA funding can current be used for remediation of these contaminants.

ation of these contaminants.

Section 4. Coordination.—Recommends that the Secretary of Commerce coordinate brownfields redevelopment activities with other Federal agencies, States, local governments, consortia of local governments, Indian tribes, nonprofit organizations and public-private partnerships.

Section 5. Grants for Brownfield Site Redevelopment.—Makes grants available through EDA for brownfields projects that alleviate excessive unemployment, underemployment, blight and infrastructure deterioration. Projects include: development of public facilities, development of public services, business development, planning, technical assistance and training. Grants may also be made available for activities identified by a community negatively impacted by brownfields. These activities include: diversifying the economy; carrying out industrial or commercial redevelopment projects; promoting smart growth through infill development that conserves environmental and agricultural resources; and carrying out collaborative economic development planning.

Section 6. Authorization of Appropriations.—Authorizes \$60 million for each fiscal years 2002 through 2006.

Senator JEFFORDS. What limits does EDA currently have regarding their ability to do brownfields redevelopment?

Senator Levin. As I indicated, they could, if they put a priority on it, use their money for this purpose, but they have a cap on those funds. We would designate the money in this bill specifically for this purpose. Also until this year, they have at least identified brownfields redevelopment as a priority for their funding, and this year they left that out, which means that in their view it is not a priority. So we do two things—we add funds that otherwise are not designated for this purpose, and, we add emphasis and we add a targeting, a priority to the EDA which apparently is not otherwise assured. It is there some years, other years not. So we would guarantee that a priority and an emphasis be given to this particular purpose, as well as additional funding for it.

Senator JEFFORDS. Senator Chafee.

Senator Chafee. Thank you, Senator Levin.

What is your experience in Michigan on these lines? Are there

many brownfield sites in Michigan?

Senator Levin. There are huge numbers, and actually my State has taken some very important initiatives in the brownfields area. To the extent that we have been able to, we have eliminated those really almost bizarre liability problems, which have so often deterred the cleanup and the reuse of brownfields, making subsequent owners liable to people, making banks who would subsequently lend money on mortgages liable for any damages which had previously been caused. I mean, you're not going to get people to undertake a piece of land, clean it up, and reuse it if they are going to be liable for previous damages which were caused to people before they took over the land.

Michigan has done everything that it could do in that area and has promoted significant brownfields redevelopment, and I want to give credit to the Governor and the legislature in Michigan for

doing that.

Our bill was your bill I think a year or two ago when we took on the liability issue, then removed some of EPA's hurdles which it had placed to brownfields redevelopment based on some of those I consider to be irrational, almost, liability problems. So at a national level, with the adoption of that bill we removed some additional hurdles. Even before that Michigan had done everything it could do, I think, reasonably to remove the hurdles at the State level in terms of State law for people who were willing to undertake brownfields reuse.

Senator Chafee. OK, similar to my State of Rhode Island, I'm sure, a little industrial background, and we want to get them back on the tax rolls. They sit fallow and not providing revenue to our municipalities, which, of course, then we can put those property taxes to good use building schools or fixing roads, all the demands upon those officials in these communities. We removed, as you said, a lot of the liabilities in the previous bill, but your bill gives us the juice now to do it.

Senator LEVIN. Thank you.

Senator Jeffords. Senator Wyden.

Senator Wyden. What kind of employment, Carl, do you think is created by legislation that will help redevelop these brownfields? It seems to me that, in addition to all the pluses that you've already

stated about your bill, which I strongly support, there's also a good component as an economic catalyst. What's your sense there?

Senator Levin. Well, the Conference of Mayors has estimated that brownfields redevelopment could generate more than a half million jobs, and, as Senator Chafee has pointed out, also generate up to \$2.4 billion in new tax revenues. So the jobs point, which is

an important point, is there.

The revenue for local communities, which are really strapped now, particularly in a recession—I mean, we've got local communities that have been pushed to the brink and over the brink as a result of this recession that really need this kind of tax revenue. So from both aspects it is a huge plus, as well as a number of other benefits in terms of reusing land instead of leaving it lie fallow from a purely social perspective and a community perspective.

Senator WYDEN. I don't have any other questions, but I just think you're making a very big contribution with your bill, and I literally go back to the Scoop Jackson days that I touched on, when not only was this not regarded as constructive, but somehow this

was seen as preempting local authorities.

I think if you look at the kind of bills that we are advancing now as part of the Smart Growth Task Force and your legislation and Senator Chafee's legislation, in no way are we preempting local prerogatives. What your legislation does is puts the Federal Government in the business of being a good partner on the brownfields legislation. That's what we did on TEA-21 and the bill that I authored with Senator Chafee's dad and Senator Moynihan, so god-speed for your cause, and we'll help any way we can.

Thank you, Mr. Chairman. Senator JEFFORDS. Thank you.

Senator LEVIN. Thank you. Can I just add one comment?

Senator JEFFORDS. You can say anything you want.

Senator Levin. One thought, because you mentioned Scoop Jackson and you mentioned your Dad, both of whom are great heroes of mine, as a matter of fact, and great champions of communities. I probably shouldn't get too sentimental here, other than to say the invocation of both of those former colleagues and friends of mine is very meaningful to me.

Senator JEFFORDS. Thank you very much. We look forward to

working with you.

Our next witness is Dr. David Sampson, Assistant Secretary for Economic Development at the U.S. Department of Commerce. Both of the bills being discussed here today would come under the jurisdiction of the Economic Development Administration.

Dr. Sampson, thank you for being here today. We look forward to your statement.

## STATEMENT OF DAVID SAMPSON, ASSISTANT SECRETARY FOR ECONOMIC DEVELOPMENT, U.S. DEPARTMENT OF COMMERCE

Mr. SAMPSON. Thank you, Chairman Jeffords. Senator Chafee, good to see you both again.

I appreciate the opportunity to appear before the committee regarding the Economic Development Administration's role supporting brownfields revitalization and development planning. I do have a written statement that I would ask be entered into the

record, and with your permission would like to summarize that testimony at this time.

Senator JEFFORDS. It will be entered and you may summarize.

Mr. SAMPSON. Thank you.

The Administration, the Department of Commerce, and the Economic Development Administration recognize the need for brownfield revitalization and strategic land use planning objectives that are the focus of S. 1079 and S. 975. EDA has an established track record of working with local stakeholders to redevelop and reuse brownfields and has partnered with the Environmental Protection Agency to provide assistance similar to what is outlined in these bills.

The President has announced that his fiscal year 2003 budget will double the funds available through EPA from \$98 million in 2002 to \$200 million in the 2003 budget to help States and communities around the country cleanup and revitalize brownfields sites; however, given the demands on the Federal budget to fight the war on terrorism and safeguard our national and homeland security, the Administration cannot support the additional funding beyond the increased funding already in the President's budget for this item.

The Economic Development Administration has a longstanding role in supporting economic redevelopment of abandoned, idled, and contaminated industrial and commercial sites. As a matter of fact, since 1997 EDA has invested over a quarter of a billion dollars in 250 brownfield redevelopment projects, and last year, alone, EDA invested \$55 million in 58 brownfield projects around the country. That's close to the level authorized in S. 1079.

EDA's flexible economic development programs, as you have referenced earlier—you and Senator Chafee both in your opening comments—have provided a wider range of tools that local communities can use through EDA to facilitate the redevelopment.

EDA has been a long-time supporter of the Environmental Protection Agency's brownfields initiative and was the first Federal Agency to enter into a partnership agreement with EPA, signing a memorandum of understanding in 1995, and a reauthorization of that memo is prepared and is awaiting the signatures of Secretary Evans and Administrator Whitman at this time.

Now, as the President stated upon signing EPA's landmark brownfields legislation in January, we believe the key to effectively and efficiently addressing the brownfields redevelopment challenges is for the Federal Government to pursue a more cooperative, common-sense approach. This brownfields legislation was passed with bipartisan support, and the legislation recognizes and supports State efforts directed at regulatory relief and market-based incentives for redevelopment.

An example of an effective market-based incentive that we strongly support but was not included in EPA's legislation is the brownfields tax incentive. This incentive allows for environmental cleanup costs to be fully depreciated in the year they are incurred, rather than being amortized and depreciated over the life of the property.

Under current law, favorable tax treatment for the contamination cleanup costs will expire at the end of 2003. As proposed in the President's fiscal year 2003 budget, the Administration believes that the brownfields tax incentive should be made permanent. According to Government estimates, the \$300 million annual investment in the brownfields tax incentive will leverage approximately \$2 billion in private investment and return 4,000 brownfields to productive use.

Now, while there are many parallels between S. 1079 and EDA's current efforts to support brownfield revitalization efforts, portions of the bill represent a broad departure from EDA's mission. For example, the legislation calls for EDA to create parks, playgrounds, and recreational facilities. This type of development falls outside of

EDA's principal mission as authorized by Congress.

Finally, we are concerned that S. 1079 calls for resources that are not included in the President's budget. We believe that the objectives of this legislation can be best attained within current budgetary resources through improved coordination of existing programs, a market-based incentive approach, and a locally driven de-

velopment process.

Now, the committee also asked me to comment on the Community Character Act. Certainly in recent years concerns have been raised regarding the kinds of development occurring in America's suburban communities. We certainly believe that comprehensive, market-based local and regional planning is an essential component of successful, sustainable economic development, and for almost 40 years economic development planning has been a cornerstone of EDA's development programs. As a matter of fact, EDA is currently involved in and committed to local planning through its partnership planning program, which supports 325 multi-county economic development districts and 59 American tribes and Alaska Native villages.

Since 1997, EDA has provided planning assistance matching the level of funding that would be provided through the Community

Character Act.

This process supports local planning by encouraging development of a regional comprehensive economic development strategy, or CEDS. The CEDS process is designed to guide the economic growth of an area through an inclusive and dynamic process that coordinates the efforts of community organizations, local governments, private industry, and economic development leaders. These grants can be used to enhance or update local land use plans, if that is the priority of participating local jurisdictions. While not prescriptive, local communities developing CEDS are encouraged by EDA to address economic issues and opportunities in a manner that promotes economic development, fosters effective transportation access, enhances and protects the environment, and balances resources through sound management.

Again, the Administration cannot support S. 975 because it calls for resources that are not included in the President's budget to support activities that can be accomplished through existing authori-

ties and appropriations.

This Administration will continue to work for the American people to protect the quality of our air, land, and water, while building on the premise that environmental protection and economic prosperity go hand in hand. By working together with State and local

communities and leveraging the Federal Government's current resources and coordinating the efforts among agencies, we can work effectively to create a market-based approach to develop and revi-

talize communities across the Nation.

Thank you very much, Mr. Chairman and Senator Chafee for your leadership on these issues so important to us all. EDA appreciates your support and looks forward to working with you as we continue to achieve commonly held objectives. I would be happy to address any questions that you may have.

Senator JEFFORDS. Thank you for your testimony.
In your testimony you note that the Administration is seeking \$200 million in fiscal year 2003 for EPA's brownfield program. How will EDA in a collaborating role keep up with EPA's activity with-

out additional funding?

Mr. Sampson. Well, first of all, we intend to renew the MOU that we have with EPA on those joint efforts, and, second, I would point out that in our recently published final notice of funding availability in the "Federal Register," we do specify public works dollars will be used to support both tech-lead economic development and brownfield redevelopment projects, and so that is included in our final notice for public works projects for the coming year.

Senator JEFFORDS. In your testimony you comment that your brownfields activities are under existing statutory authority. Does EDA have specific authority to engage in brownfields redevelop-

ment work? Is this authority adequate?

Mr. Sampson. I believe that we do, sir, and I believe that it is. As a matter of fact, in my short time at the helm at EDA, I've visited a number of brownfield redevelopment sites that EDA has worked on, and I think they are model redevelopment projects around the Nation.

Senator Jeffords. How has EDA supported local development planning in the past? How can EDA improve that work, especially

in the rural areas?

Mr. Sampson. Well, EDA has a very long history of working with economic development districts around the country. In our 40-year history, planning has been the cornerstone of EDA's economic de-

velopment strategy.

As I mentioned, since 1997 EDA has funded approximately \$100 million to economic development districts, and last year, alone, we funded over \$20 million to these economic development districts around the country, and we anticipate that that funding level will be maintained in next year's budget.

Senator Jeffords. Thank you.

Senator Chafee.

Senator Chafee. Thank you, Senator.

Welcome, Dr. Sampson.

Mr. SAMPSON. Thank you very much, Senator Chafee.

Senator Chafee. Good to see you again.

Senator Jeffords mentioned a lot of growth is occurring in the western States. I think Nevada and Idaho have seen some of the sharpest population growth-and Arizona, New Mexico-of any States-Montana. As Senator Wyden said earlier, planning used to be considered almost a communist thought, especially in the west, but now these communities are saying, "We've got to prepare. We've got to organize the growth and have the industrial growth where the people want the industry, and we want retail where our citizens want retail, and residential, all the zoning, where the people of our community want it."

We very carefully want to have the Federal Government involved in that, understanding that there is some reluctance to have the Federal Government involved, so this bill, the Community Char-

acter Act, would just make available the funds.

My question is: does your Department have the capacity to dispense these funds if this bill were to be successful?

Mr. SAMPSON. Senator, if the bill were passed and the funds were appropriated to us, EDA would obviously be careful stewards of that money and would ensure that any funds are expended wise-

ly and are used effectively.

As a former economic development professional at the State and local level in Texas, I am well aware that there are problems associated with the stress that growth brings on communities. In my travels around the country, I think that the primary concern that I've heard from State and local officials has been the lack of growth or stagnant growth in terms of job creation and the fear of losing core industries in States, and that's why in this year's notice of funding availability we have placed our first priority on assisting those communities that are going through economic dislocation or transition that are caused by changing economies.

But certainly for those communities that are experiencing a unique distress caused by rapid growth, the existing planning dollars that we use through our partnership planning program can be used by those local economic development districts, and especially the rural areas that might not have as many resources, for the

comprehensive land use planning as outlined in the bill.

Senator Chafee. I would argue further that economic development would go hand-in-hand with a well-planned community where we don't—as I mentioned in my opening statement, my home town of Warwick, in the post-World War II boom—there was farm land in my home community, and it spilled out of the main city of Providence down there, and, as I said, strip malls and industry and retail and commercial and residential all—because there was no zoning to direct it, and we certainly—I would argue it inhibits economic development to have that kind of growth. As we see these western communities—Las Vegas; Boise, ID—just growing at a breakneck speed, I think everybody wants to have some kind of organization to it to promote economic development and good jobs and proper growth.

Mr. Sampson. Senator, I certainly would concur that high performance and development standards generally yield premium return on investment for the development community, and my experience as an economic development professional is that the development community is as concerned as anyone about high development standards and performance standards so that they know that their investment is going to be protected over the long term.

Further, the development community generally prefers to work in those communities where the rules of the game are clearly laid out so that they know that they can—if they come in and abide by those rules and development standards, that their development will

proceed in a timely fashion.

I do believe that, if you look around the country today, there is a very strong case that can be made that a locally centered, market-based approach that incorporates high performance and development standards does yield aesthetically pleasing, environmentally sensitive communities in which people want to live, work, and raise their families, and I think that those efforts at the local level are very appropriate.

Senator CHAFEE. Good ringing endorsement. Thank you.

Senator Jeffords. Thank you very much, Doctor. That was excellent testimony, and we look forward to working with you. Mr. Sampson. Thank you very much.

Senator Jeffords. Our next witness is Elizabeth Humstone. Elizabeth is executive director of the Vermont Forum on Sprawl located in Burlington. She is co-author of a new American Planning Associations book, "Above and Beyond." She comes here both as a Vermonter and as a representative of the APA.

Welcome, Ms. Humstone.

#### STATEMENT OF ELIZABETH HUMSTONE, EXECUTIVE DIREC-TOR, VERMONT FORUM ON SPRAWL, BURLINGTON, VT, REP-RESENTING THE AMERICAN PLANNING ASSOCIATION

Ms. Humstone. Good morning, Chairman Jeffords and Senator Chafee.

I am Elizabeth Humstone. I am the executive director of the Vermont Forum on Sprawl and vice chair of the Burlington, VT, Planning Commission. I am here as a Vermonter and on behalf of the American Planning Association. I offer our vision for smart growth and support for the legislation under consideration by the committee, particularly S. 975, the Community Character Act.

I know firsthand the daily struggle to achieve growth that supports environmental quality, rural working landscapes, healthy town centers, and community values of sharing, access, and equity.

Americans are increasingly aware and concerned that unplanned growth and its byproducts—loss of open space, congestion, limited housing options, decline of neighborhoods, duplicative and costly infrastructure, empty shopping malls, and loss of ecological biodiversity—are major problems. This is not just a suburban phenomenon. It is impacting cities, rural areas, and tribal lands, as well.

An alternative is smart growth, a movement taking root across the Nation as citizens seek ways of reversing decades of policies that have led to what is commonly referred to as "sprawl." Smart growth is a set of policies designed not to stifle growth, as some critics would have it, but to promote development in ways that create efficient communities of balanced consumer choice and lasting value.

Smart growth is a broad-based, grassroots-driven, bipartisan movement. Every political barometer—polls legislation executive orders, budget proposals, and ballot initiatives—indicates that planning reform and smart growth are major concerns.

In Vermont, affordable housing advocates, businesses, developers, environmentalists, historic preservationists, community development specialists, planners, and social equity organizations are all working toward smart growth.

Planning is essential to achieve smart growth. The plan and the process of planning helps communities move boldly forward with a clear vision and articulate agenda for shaping their future. In spite of the importance of planning, many States still rely on model planning laws developed by then Commerce Secretary Herbert

Hoover in the 1920's. While useful and innovative for their time, these ordinances are woefully inadequate today. Many communities that want to plan are inhibited by these outmoded statutes.

that want to plan are inhibited by these outmoded statutes.

Even the States that have good planning laws are losing the battle to sprawl due to budget shortfalls, poor enabling statutes, and inability and failure to implement what they have. For example, in Vermont, despite, Mr. Chairman, your incredible efforts for smart growth in our State, we are known for interest and concern about growth issues but we still have sprawl, and it is getting worse. In Vermont we have no State planning office, no funds to enforce our Growth Management Act, and extremely limited resources to provide technical assistance to our many small towns.

The American Planning Association believes that the Community Character Act would be an effective and beneficial tool for promoting smart growth and improving planning, while respecting local and State land use prerogatives. We are not alone. Broadbased coalitions working to strengthen communities and neighborhoods through improved built and natural environments have

joined in support of this legislation.

The bill provides flexible grants that could be used for a variety of planning and smart growth programs. States implementing reforms or seeking to bolster planning would be eligible for funding.

The Community Character Act also is designed to promote locally driven planning innovation through resources, technical assistance, and capacity building. Many areas, particularly rural regions and small towns—as, Mr. Chairman, you indicated in your opening remarks—suffer from a lack of planning resources and expertise.

At the Vermont Forum on Sprawl, we hear daily from citizens and local officials asking for help with local planning issues, and

we are very hard pressed to meet this tremendous demand.

In Vermont, the Community Character Act could help us to review our existing State planning statutes, and, with the involvement of diverse interest groups and citizens, propose ways to make them more effective. It could support a State-wide local planner training program, or it could help regional planning commissions and local governments arrive at better regional approaches to smart growth.

All levels of government—Federal, State, regional, county, and local—have a proper role and responsibility in improving communities and supporting smart growth. Local governments have long and rightly been the principal stewards of land and infrastructure resources, yet Federal and State governments play important roles,

as well.

We believe Federal incentives and assistant for smart growth are appropriate for you to consider. There are a variety of Federal tools that could help Vermont and organizations like mine pursue smart growth. I have focused this morning on the Community Character Act. There is also the Brownfields Site Redevelopment Assistance Act and the Post Office Community Partnership Act, and, Mr. Chairman, your planned legislation to provide grant support for community visualization and decisionmaking technologies would also greatly aid smart growth planning efforts.

We are committed to working with you, Mr. Chairman, and this

committee in making the promise of smart growth a reality.

This concludes my testimony. I thank you and the committee for the opportunity to be here today.

Senator JEFFORDS. Well, thank you for an excellent statement.

Our next witness is Deb Anderson. Deb Anderson is director of Wood Partners located in Durham, NC. She is representing the National Multi Housing Council, a national association representing the interests of the Nation's most prominent apartment firms.

Ms. Anderson, thank you for joining us today.

# STATEMENT OF DEB ANDERSON, DIRECTOR, WOOD PARTNERS, DURHAM, NC, REPRESENTING THE NATIONAL MULTI HOUSING COUNCIL

Ms. Anderson. Thank you. Chairman Jeffords and Senator Chafee, my name is Deb Anderson and I am the director of Wood Partners, a multi-family apartment, real estate development firm located in the Raleigh-Durham area of North Carolina. I am here today on behalf of the National Multi Housing Council and the National Apartment Association, both trade associations representing the Nation's multi-family property developers, owners, managers, and financiers.

NMHC and NAA commend the members of this committee for their work on the important issue of strengthening America's communities. As I'm sure you already know, in recent years the concept of smart growth has taken the country by storm. In November 2000, more than 200 ballot initiatives were passed on suburban sprawl and open space preservation. While this is largely a State and local issue, there is also an important role for the Federal Government

We believe that the Community Character Act under consideration today fits that role by providing the funding and incentives needed to help State and local governments develop sound and comprehensive land use plans. Tired of struggling with traffic, pollution, long commutes, and over-crowded schools, Americans are calling for more livable communities. They are looking for pedestrian-friendly neighborhoods with more open space and better traffic flow. They are seeking communities with walkable distances between homes and nearby shopping, schools, and entertainment.

Understanding that growth is inevitable, many State and local policymakers are searching for ways to expand without sacrificing quality of life. I know from my own experience in dealing with land use policymakers on the State and local levels that they face complex decisions as they endeavor to integrate all of the ingredients of a successful community into a specific land use decision.

Increasingly, these decisionmakers are coming to appreciate that smart planning will require new ways of thinking and new regional approaches. Many are expanding their community development tool boxes to include important but often overlooked assets such as

high-density housing.

As a developer of high-quality apartment homes, I believe that apartments are an integral piece of the smart growth solution. Apartments conserve land to help preserve open spaces and create pedestrian-friendly neighborhoods. They also use municipal infrastructure more efficiently. For example, apartment households generate 30 to 40 percent fewer vehicle trips than single-family homes. Apartments place less burden on local schools and regional transportation systems. They help revitalize neglected neighborhoods, they create new jobs, and they provide local, State, and Federal tax revenues.

Apartment homes are increasingly becoming the housing type of choice for a new demographic, representing both the aging in our population and the boom in younger households for the first time in 20 years.

Many local governments still have barriers in place to higherdensity housing, such as zoning programs that do not permit compact development. The end result is that apartment developers like myself, eager to design and deliver new pedestrian-friendly neighborhoods that citizens are calling for, are often blocked from doing so.

This is where Congress can play a role. NMHC and NAA support S. 975's creation of a Federal grant program to provide States with the additional financial resources they may need to support and encourage local authorities to update their land use planning activities. The bill wisely relies on incentive-based measures rather than command and control systems. The bill also properly recognizes the need to explore regional land use planning. Smart growth issues often span the jurisdictional coverage of several communities, particularly in areas of transportation and economic development.

While the need for regional planning is almost universally recognized, there are few effective models. S. 975 specifically states that multi-State land use planning should be facilitated through the grant program. This incentive will go a long way to jump-starting

a fresh approach to regional planning.

NMHC and NAA also strongly support the legislation's direction that a range of affordable housing options be included as a requirement by States before receiving Federal moneys. Communities that exclude apartments and other affordable housing jeopardize their own continued prosperity. In doing so, they squeeze out a segment of the population that is vital to local businesses, as both customers and employees. Communities that offer a diversified work force and a wide range of housing options are more likely to attract and retain top employers. An adequate supply of affordable housing, therefore, can be essential to a municipality's economic growth.

The fact that S.975 encourages consideration of affordable housing options will encourage communities to take a fresh look at their approach to this issue and consider ways they can support more af-

fordable housing.

This is particularly important in high-cost areas, where the price of land and the associated development costs have diminished the ability of the private market to create affordable housing on its own. NMHC and NAA support the Community Character Act with the understanding that the bill does not endorse by oblique reference any one particular land use planning standard. We are specifically concerned that the American Planning Association's recent publication, "Growing Smart Legislative Guidebook," not be viewed as the definitive land use guide. APA's guidebook contains many sound provisions, but it does not enjoy universal support among stakeholders. Dissenting comments pointing out where the book is unbalanced in its approach are attached to this testimony for your review.

The important principle here is that we believe State and local jurisdictions must be free to study and employ a variety of planning tools as they deem appropriate. The Federal Government should encourage land use planning, but it should not specify the plan. Land use decisions should properly remain in the precinct of

the local jurisdiction.

We believe the provision to encourage pilot projects of new land use planning activities developed by local policymakers will help create smarter answers to our Nation's growth challenges. We also endorse the use of funds to develop voluntary educational programs, new technologies, and new electronic data bases to support land use planning and local policymakers who do not always have access to these resources.

In summary, NHMC and NAA believe the role of the Federal Government in land use planning should be limited to funding through grants. As the Nation moves forward to strengthen its communities and accommodate changing demographics, local land use statutes will need to be responsive to the communities' needs. This bill is intended to provide support for State and local land use planning activities without undermining local land use control.

Thank you very much.

Senator JEFFORDS. Thank you.

Our next witness is Don Chen, who is the director of Smart Growth America, a coalition of advocacy organizations working on growth management issues at the national, State, and local levels. Welcome, and please proceed.

## STATEMENT OF DON CHEN, EXECUTIVE DIRECTOR, SMART GROWTH AMERICA, WASHINGTON, DC.

Mr. Chen. Thank you very much. Mr. Chairman, Senator Chafee, thank you for holding today's hearing on smart growth.

I am the executive director of Smart Growth America, a nation-wide coalition of over 70 groups, including the American Farmland Trust, the Natural Resources Defense Council, the League of Women Voters for Smart Growth, the National Low Income Housing Coalition, and the Enterprise Foundation. Together we promote smart growth, an approach to development that makes efficient use of natural resources and infrastructure, revitalizes neighborhoods, keeps housing affordable, protects farmland and open space, and provides more transportation choices.

Smart growth is a local issue, driven by the decisions of individuals and families, so people often ask if there is a Federal role. The answer is unequivocally yes. For decades the Federal Government has influenced the shape of America's communities through programs like the interstate highway system and FHA's home mortgage insurance program. The real question is: what is the appro-

priate role?

There are four key roles: No. 1, to share information about best practices, tools, and research; No. 2, to provide financial assistance to help States and localities use resources more efficiently; No. 3, to identify ways in which smart growth can help communities meet Federal requirements; and, No. 4, to lead by example and be a good neighbor.

Let me briefly elaborate.

First, information sharing is a critical Federal responsibility, because States and localities do not have the capacity to conduct extensive research on innovations. The Department of Housing and Urban Development's new report on modern rehabilitation codes, for instance, shares information about an innovation which has boosted rehab investment in Newark, NJ, Jersey City, and Trenton by 68, 83, and 40 percent respectively.

These innovations also include smart growth planning tools that model the fiscal and environmental outcomes of different growth scenarios, and software tools that enable the public to better visualize change. These tools have been applied with great success in places like Lancaster, PA; Salem, OR; San Diego, CA; and King-

ston, RI.

Mr. Chairman, I'm delighted to learn of your interest in these community decisionmaking tools and would welcome the oppor-

tunity to work with you to develop them further.

Second, the Federal Government should provide financial assistance to support efforts to use economic and environmental resources more efficiently. For example, EPA recently provided a grant to the Envision Utah project. Using state-of-the-art demographic and land use projections, local leaders estimated that a smart growth scenario would save 171 square miles of open space, tremendously reduce traffic and commute times, and save the region \$4.6 billion in infrastructure costs.

Third, the Federal Government should identify ways in which smart growth can help communities meet Federal requirements. A great example is the Atlantic Station Development in Atlanta, GA, which applied smart growth principles to meet Federal air quality standards. At the request of the developer, EPA's technical staff determined that the project would reduce regional travel by 50 million miles per year because of its excellent public transit access, walkability, and compact street design.

Fourth, the Federal Government should strive to be a good neighbor to States and localities that are pursuing smarter growth by, for example, locating its facilities in existing business districts and more efficiently disposing of HUD-foreclosed, abandoned build-

ings.

Several trends underscore the need for Federal action. As Senator Chafee noted, communities nationwide are grappling with rapid growth. As a result, housing affordability remains a dire and persistent problem. According to the congressionally established Millennial Housing Commission, 28 million Americans do not have access to decent, affordable housing.

Traffic problems are stifling the economies of regions all across America. Last year, congestion cost Americans \$78 billion in lost time and wasted fuel.

Consumer housing preferences are also changing. According to a new study published by the Fannie Mae Foundation, aging baby boomers will drive a substantial shift in homebuyer preferences in which 31 to 55 percent of active homebuyers will prefer compact,

walkable neighborhoods during the coming decade.

As a response to these trends, Americans are demanding better choices for their communities. In recent years, voters have approved hundreds of measures to preserve open space and farmland. A poll released in 2000 by Smart Growth America found that Americans overwhelmingly support smart growth measures, from affordable housing production to increased public transit spending. Such support is also found at the local level. This week a poll by the University of Toledo will report that metro Toledans support similar measures very strongly.

S. 975 and S. 1079 will help communities respond to the impacts of rapidly changing growth patterns that have resulted in the abandonment of some communities and over-crowded schools and

over-burdened infrastructure in others.

The Community Character Act offers assistance to State and tribal governments that have identified a need to update planning legislation but lack the capacity to do so. Appropriately, S. 975 is not a mandate; rather, it helps State and tribal governments cover the costs of incurring public participation, developing land use

plans, and acquiring technology.

S. 975 will help communities apply smart growth principles to future development, including reinvestment in existing communities. This committee has already shown great leadership on this issue. Senator Chafee, I congratulate you and the entire committee on the passage of the Small Business Liability Relief and Brownfields Revitalization Act. Smart Growth America was one of the first organizations to endorse S. 350, and we were delighted to see President Bush sign the final bill into law.

Despite such gains, cleaning up brownfields is only the first step to economic recovery, particularly for impoverished communities. S. 1079 complements the recently signed brownfields law by targeting assistance toward public facilities and services, planning, business development, and training to help communities reclaim

not just their land, but also their livelihood.

Smart growth is about providing better choices for our communities and our Nation. Across the Nation, families are demanding more convenient and affordable transportation and housing options. Communities need tools to handle rapid change, and business and civic leaders want greater predictability in the development process.

The Community Character Act and the Brownfield Site Redevelopment Assistance Act will help deliver these goals. Smart Growth America supports both bills and looks forward to working with the

committee to see their timely passage.

Mr. Chairman, Senator Chafee, thank you for the opportunity to share the experiences of communities from across the Nation. I'm happy to answer any questions.

Thank you.

Senator JEFFORDS. Thank you very much.

Our next witness is Gary Garczynski, the president of the National Association of Home Builders. He is a builder and developer in northern Virginia.

Mr. Garczynski, we appreciate your sharing with us your thoughts.

## STATEMENT OF GARY GARCZYNSKI, PRESIDENT, NATIONAL ASSOCIATION OF HOME BUILDERS, WASHINGTON, DC.

Mr. GARCZYNSKI. I hope you'll feel that way when we're finished, Senator.

Senator Jeffords. I'll let you know.

Mr. GARCZYNSKI. Mr. Chairman and Senator Chafee, I, like both of you, have been laboring in the vineyards of smart growth for the last 4 years as the senior officer with oversight over the smart growth initiative and have been a co-founder of the Smart Growth Alliance for Metropolitan Washington, and am currently working with former Administrator of the EPA, Carol Browner, on an Aspen Institute initiative on smart growth, so we have been there.

My remarks today are centered, first of all touching on Senator Levin's S. 1079. We feel that what we've reviewed of the bill, that NAHB could soon very well be a supporter of that initiative, following up with what Senator Chafee did last year, although we would have liked to have seen petroleum included, we think it is a step in the right direction.

While we appreciate the efforts of the committee and the chair regarding S. 975, NAHB is opposed to the Community Character Act. We know that this country is going to grow, and we have been working for years on making sure that "where do we grow from here" is growing smart. There's a demand, no matter who you talk to—a demographer, an economist—that there is going to be 1.6 million households formed in this country continuously over the next decade, and there's really not an option of halting growth. It's going to be how is that growth molded.

Unfortunately, we feel the Community Character Act's effort to address the short-term pressures of growth is too much of a prescriptive intrusion into the local land use process, and for that reason, is unacceptable to the home building industry. We believe the legislation promotes a top-down approach and negates the critical role of a local and a regional approach in planning, regulating, and managing land resources.

Specifically, the act authorizes the Secretary of Commerce to make subjective determinations about inadequate or outmoded land use planning legislation and areas that are experiencing significant growth. Unfortunately, the Secretary is authorized to make a subjective judgment in an area where the Secretary can claim no special expertise, at least that we see at this point.

We believe strongly that local citizens and local governments and regional initiatives are the best arbiters of what is an appropriate design for local and regional land use plans, and not the intrusion of the Federal Government.

We are pleased that in S. 975 that you have alluded to a balance of affordable housing options, which we think are important to any smart growth plan. In particular, the provision about the Secretary of Commerce favoring grant applications which include approaches to land use planning that are consistent with established professional land-use planning standards, we believe, gives off the perception, especially in criteria No. 6, that the bill could be tied to, from a perception basis, to the APA's No. 1 legislative priority, and that's its growing smart initiative.

S. 975 also authorizes grant funding for the use of integrating State, regional, tribal, local land use plans with Federal land use plans. I think in your opening statements it should be the reverse, as you both alluded to. There needs to be better coordination from the Federal Government with the local agencies, rather than local back to the Federal. Again, it is that top-down approach that we

are concerned with.

You know, ultimately we have adopted a policy at the National Association of Home Builders that is fundamentally opposed to statewide planning and Federal intrusion into the process. Our overall experience in facing the challenges of "where do we go from here" is that that challenge is best met by the stakeholders at the local and regional level, and not on the State level. I have been hearing for 30 years from the Commonwealth of Virginia what Richmond was going to do to help northern Virginia. I've yet to evidence any help.

It is that premise that has led us to our compact with the National Association of Counties, working on compacts with the National League of Cities and the U.S. Conference of Mayors that planning belongs at the local and regional level. For that reason,

at this time, we could not support S. 975.

Thank you.

Senator Jeffords. Thank you for your view.

Our next and last witness is Mary Lou Bentley. Mary Lou Bentley is executive director of the Western Nevada Development District in Carson City, NV. She is representing the National Association of Development Organizations, which advocates for a regional approach to community, economic, and rural development.

Thank you for traveling this great distance in coming to share

your thoughts with us today.

#### STATEMENT OF MARY LOU BENTLEY, EXECUTIVE DIRECTOR, WESTERN NEVADA DEVELOPMENT DISTRICT, CARSON CITY, NV, REPRESENTING THE NATIONAL ASSOCIATION OF DE-VELOPMENT ORGANIZATIONS

Ms. Bentley. Thank you, Mr. Chairman and members of the committee, for the opportunity to testify today. It was an interesting trip across our great country yesterday, and I will be returning this afternoon.

I am the executive director of the Western Nevada Development District, which is headquartered in Carson City. If you're not aware, it is the State capital of Nevada. We represent a seven-

county region in the very northwest portion of the State.

Incorporated in 1983, WNDD is one of the 325 designated and funded economic development districts that Dr. Sampson referred to earlier in his testimony. We are, however, a Nevada not-for-profit association of local governments, and we are governed by a policy

board that consists of county and city elected officials, along with tribal representatives, business leaders, and citizen representatives

from our region.

The National Association of Development Organizations, or NADO, provides training, information, and representation for regional planning and development organizations that serve over 82 million people who live in small metropolitan and rural America. Founded in 1967 as a public interest group, NADO and its members are part of the intergovernmental partnership among Federal, State, and local governments.

Mr. Chairman, NADO strongly supports the goals of the EDA brownfields redevelopment legislation for three main reasons. First, Mr. Chairman, the EDA program would significantly strengthen the current portfolio of Federal brownfield programs. While the Environmental Protection Agency has an exceptionally effective and very important program, it is targeted almost exclusively toward helping urban communities assess and cleanup brownfields. The EDA program would establish a unique and a far more flexible set of tools to help local governments, regional development organizations, and nonprofits transform former brownfield sites into productive facilities.

As highlighted in two recent reports by the NADO Research Foundation, there have been a number of impediments historically to successful brownfields work in small metro and rural areas. These include a lack of local professional staff expertise and time, limited project implementation funds, liability concerns, and prop-

erty ownership issues.

In addition, redevelopment activities are very costly, with a typ-

ical project costing over \$5 million.

While the recently enacted EPA brownfields legislation aggressively addresses many of these impediments, such as the liability concerns and funding for assessment and cleanup, there is still a significant void in funding for redevelopment activities, including planning and technical assistance.

By establishing the new EDA program, local organizations would have potential support for activities that extend beyond the traditional cleanup efforts. Local communities could pursue strategies for taking previously productive industrial and commercial facili-

ties and returning them to viable economic centers.

This, in turn, represents the best of both worlds, creating jobs and increasing local revenue, while also raising community pride, promoting sustainable development practices, and encouraging reinvestment in older areas.

Second, Mr. Chairman, the EDA brownfields program would help regional development organizations and local governments incorporate redevelopment efforts into their comprehensive economic development strategies. Currently, EDA provides seed funding for local communities, predominately through the 325 economic development districts, to prepare the comprehensive strategies that balance the environment and economic growth.

We believe that the legislation takes the right approach by providing supplemental planning assistance, instead of simply mandating another requirement in the current planning process.

It also makes sense to use economic development districts for planning and capacity building. This model builds professional expertise on a regional basis, instead of working individually with cities and counties. The national network of districts serves over

2,000 counties and 15,000 small cities and townships.

Third, Mr. Chairman, the proposed legislation would allow EDA to continue its successful brownfields redevelopment work without depleting its resources that are so desperately needed for the infrastructure needs of many of our small communities. Since 1997, EDA has invested more than a quarter of a billion dollars in over 250 brownfield redevelopment projects nationwide. However, we have little reassurance that the Agency can sustain this level of investment, especially given the existing appropriations and authorization caps.

By establishing a specific program for brownfields redevelopment, the Agency would be given the stability and the sustainability required to meet the growing needs of all communities, in-

cluding both urban and rural areas.

By separating the program, the Agency would also be better positioned to assist distressed communities with their very pressing needs, whether it is recovering from a natural disaster, responding

to a plant closing, or expanding existing businesses.

While many of the Nation's urban and suburban areas have enjoyed economic prosperity in recent years, there are still hundreds of small communities struggling to enter or re-enter the economic mainstream. Oftentimes, EDA is the only Federal Agency that can

truly help these smaller distressed communities.

Over the past 35 years, EDA has developed a very successful track record in partnering with other Federal agencies and local communities, including regional development organizations, to revitalize, upgrade, and expand former commercial sites into industrial facilities. This work has resulted in the creation of quality jobs and expanded tax base for local governments, and a better quality of life for our area residents.

In conclusion, Mr. Chairman, we strongly believe that the expanded brownfields program would be a valuable addition to the EDA tool box. The legislation would significantly strengthen the current portfolio of Federal brownfields programs, and it would allow regional development organizations and their partners to incorporate brownfield redevelopment efforts into the identified projects through the comprehensive economic development strategy, and it would allow EDA to continue its brownfields work without depleting resources for its other job creation programs.

Mr. Chairman and members of the committee, thank you for the opportunity to testify today on behalf of NADO, and I would welcome any questions you might have.

Senator JEFFORDS. Thank you.

We thank all of you for very excellent testimony, and some disagreement, which is good. That's how we get things done in a better and more efficient way.

I'm going to pick on my good Vermonter first here. Ms. Humstone, can you tell me about the polling you have done evaluating citizen awareness of sprawl and desire for changing those growth patterns? What are the implications of that data?

Ms. Humstone. Mr. Chairman, we have been doing polling since 1998, pretty much on an annual basis, with the University of Vermont helping us, and what we've found is the percentage of Vermonters who have heard of Sprawl development has dramatically increased to well above 70 percent, and, interestingly, in the Northeast Kingdom, which, as you know, is one of our most underpopulated areas and economically depressed, that percentage has really leaped during those 3 years of polling.

In terms of the need to take action against sprawl, when asked that question, "Do you feel there's a need to take action against sprawl," we have found very consistently that around 60 to 66 percent of Vermonters feel there is need to take action against sprawl

in our polling.

In addition, if you look at some of the national polling by the American Planning Association, I believe it is around 78 percent feel that it is important at the Federal level that steps be taken

to promote smart growth, as well.

So we feel that there is a strong grassroots support for what we are working on in the State, and we also see that in our legislature, as well. They've very much supported a development cabinet in the Governor's office that would coordinate State investments. They also have supported a downtown program that would provide incentives for more growth downtown and, in addition, have continually supported our Vermont Housing Conservation Board, which provides money for affordable housing and land conservation, even in very lean times. So we see that there is strong support reflected both among citizens and the legislature, as well.

Senator Jeffords. How do you respond to the perception that small States like Vermont don't really have any problems with

sprawl?

Ms. Humstone. That is a continual problem, and actually that's one reason why I wrote the book "Above and Beyond," because we wanted to show through aerial photography that we have problems with sprawl. It is different. It's not going to look like Atlanta. It's not going to look like Long Island. Rural sprawl tends to be fragmentation of natural resources, the breaking up of farmland into large lots, or linear commercial development along highways that causes congestion and ruins the scenic beauty of our State. When people come to Vermont, they come there for the scenic beauty and our wonderful small towns, and what we found is that with sprawl we're losing the vitality in these small towns and our highways are becoming congested and certainly not as pretty as they once were.

Senator JEFFORDS. Thank you.

Ms. Anderson, you mentioned in your testimony that higher-density housing has often been overlooked. Why do you think that is?

Ms. Anderson. Anecdotally, I can give you information from the area that I come from, which is Raleigh-Durham. We have an MSA there of well over a million people, and yet there are as many as a dozen jurisdictions in which I might be seeking a rezoning or an approval for a higher-density project. So, as you can imagine, when you take an area of that size and you break it down into 10 to 15 local jurisdictions, they are often working with land use plans that are maybe the first one they've ever had since the beginning of

time, or plans that need to be updated, plans that need to think ahead.

As an example, we are trying to have a project of about 60 units to the acre approved in Durham, NC. We should have known this, I suppose, but when we went to submit, we realized that their zoning ordinance didn't contemplate any multi-family housing in excess of 20 units to the acre. So to propose a project at 60 took everyone by surprise, and we spent months working with civil engineers, architects, planners to try to help the city of Durham draft a new zoning ordinance which would include high density.

So in many instances high density has been overlooked because it has never really been contemplated, even in areas where I think many of you might say, "Well, Raleigh-Durham surely has high-density housing," and, in fact, it does not.

So I believe this bill could help groups like these smaller towns

and municipalities create plans that effectively deal with high density. Durham specifically tried to travel to other cities to see what they were doing in other cities, but there are time pressures, and once an application is submitted the staff has to respond quickly.

So we now have an ordinance in Durham that will carry capacity for 20, 40, 60, or even 80 units to the acre, but I'm confident that those planners need to work on the specifics. They were concerned about how to set open space requirements, parking limits, setbacks, buffers. All of the minutia that went into those higher categories were difficult for them to figure out, and our project has been the test case and we'll see how it works.

I think a lot of municipalities just don't have capacity in their code for high density.

Senator JEFFORDS. We look forward to talking to you again to see how it works.

Ms. Anderson. We do, as well. Thanks.

Senator JEFFORDS. Mr. Chen, many people have suggested that smart growth and affordable housing are mutually exclusive. Have you found that to be the case?

Mr. Chen. No, we have not found that to be the case. If you look at the membership of our coalition, I think you will see that there are a great number of people who advocate for smart growth and affordable housing all working together.

This is actually an issue that has generated a great deal of heat, and that's why I was so pleased to see the Brookings Institution produce a report just last month that shed some light on the issue.

For starters, the Brookings Institution looked only at the academically juried research on this question of whether or not growth management affects affordable housing, and they found that overwhelmingly, the major factor that affects housing prices is the market-in other words, market demand. If you have a hot housing market, then prices will go up.

They found that growth management measures such as zoning and planning and others tend to have a very small impact, if any, on housing prices. In fact, they looked specifically at Oregon, at a number of studies there, and found that the increase of jobs and economic activity in the Portland area, in particular, tended to raise housing prices in that area, and that the urban growth

boundary, did not have such an impact.

The study also concluded that, based on the research that's out there, the current system of sprawl development does not serve our purposes very well when it comes to affordable housing. It tends to lead to exclusionary housing measures and generally a very low supply of affordable housing.

The report's authors do argue that, in fact, well-maintained, good growth management strategies can, in fact, increase affordable housing production, and particularly if measures such as Montgomery County's inclusionary housing measure are implemented.

Senator Jeffords. With Federal, State, and local governments facing tight budgets, is small [sic] growth really an area that we should be venturing into right now?

Mr. Chen. Well, that's a great question. Smart growth, as you may have heard from the couple of examples that I've mentioned, is about the efficient use of natural and economic resources. In Utah, for example, we saw a savings of \$4.6 billion in infrastructure costs. Thanks to the scenario planning that they've conducted down there, in Atlanta we see a reduction in traffic and accompanying problems.

What is interesting about smart growth is that not only is it very important to conserve these resources, but I think that communities are really calling for tools that they can use to more efficiently use their resources. The Community Character Act certainly

does that.

I also think that at this time, when we are in an economic recession, we especially need economic stimulation of the right kind, and, in particular, the brownfields bill that we are discussing today

offers that type of assistance.

Senator JEFFORDS. Mr. Garczyinski, do you believe that the Federal role in land use planning is any greater in these bills than the numerous tax credits, developer incentives, and Federal grant programs already in existence that aid current development patterns?

Mr. Garczynski. I think typically the restrictions in Federal housing programs are imposed on builders through insurance requirements or financing requirements and regulations, but here you're getting into the very fundamental question of land use policy, so that's where I think the difference comes.

Senator JEFFORDS. Mary Lou, I am interested in hearing more about the challenges you face in coordinating economic development among the seven counties. What is your biggest challenge? What tool or resources besides funding, which we always know is

one without asking, would make your job easier?

Ms. Bentley. Oh, my. Am I still limited to 5 minutes, Mr. Chairman?

In our case in Nevada, we have not been directly, as an organization, involved in a brownfields project for several reasons. One, as I stated earlier in my testimony, we are organized as a Nevada notfor-profit association. We are not a 501(C)(3), and there is no State legislation that recognizes or grants our organization any particular standing. We are there because our members see some benefit to having us there, and we are there because we are a designated EDA planning district.

Because we don't have that kind of legal standing and because we are not a 501(C)(3), we have not been able to get into the EPA assessment program. One of our communities, our board endorsed their application, and through the State of Nevada they completed an assessment of a particular site that they are dealing with right now. Legislation that would move this into the EDA arena and would recognize the economic development districts would allow our board then to take a look at brownfields on a regional basis, without having to change the legal status of the organization or change any legislation at our State level that might be something they might regret later.

Senator Jeffords. Senator Chafee.

Senator Chafee. Thank you, Mr. Chairman.

I second your motion that it is good to have dissenting views.

That's why we have hearings.

Hopefully we can improve the bills to meet some of your criticisms and hopefully get your endorsement. I'm sure you have been at public hearings, as I have, both kinds—those that last until 1 o'clock or 2 o'clock in the morning by all the angry neighbors out there ranting and raving until the wee hours opposed to a project, whether it's the density or just compatibility to their neighborhood, and then also been at public hearings where there's one or two people carefully looking at the plans and silently walking out of the room. I think the difference there is that if there is a master plan bought into by everybody, then when the projects come forward that do concur with the plan then there's not a lot of controversy, whether it is the density or the landscape design.

Senator JEFFORDS. Goodbye.

Senator Chafee [assuming chair]. Thank you. Very good ques-

tions. Thank you.

It is a lot easier for both the developer and the neighborhood to see growth in a community, and, as Mr. Chen said, we want it to be smart growth, and that's the object also with the Community Character Act. Whether it is Vermont, just a rural area that's seeing growth, or whether, as I mentioned, some of the western States that are just seeing enormous growth and how it is planned, and so when the developer does come forward there are some parameters that everybody is agreed to in a planning process, and the developer knows that the next fellow that comes 2 weeks later is going to have to conform with those parameters, and it is much easier for them.

I have been at both kinds of hearings, and I can say it's a lot easier to have the 45-minute hearing with not a lot of raised voices and not the officials, whether it is on the zoning board or the city council or whatever it might be, perspiring in front of their angry constituents.

I would just look forward to working with you on that bill and hopefully get your endorsement. I think Senator Jeffords had some good questions, and I appreciate your testimony and look forward to working with you and hopefully get a bill that will get everybody's approval and pass the Senate and the House and get the President's signature on both bills.

Thank you very much.

I guess I have the gavel, so I'm going to tape it. Thank you.

[Whereupon, at 11 a.m., the committee was adjourned, to reconvene at the call of the chair.

#### [Additional statements submitted for the record follow:]

STATEMENT OF SENATOR BEN NIGHTHORSE CAMPBELL, U.S. SENATOR FROM THE STATE OF COLORADO

Thank you Mr. Chairman.

As we know, Brownfields are an ongoing concern in this country and specifically in my home State of Colorado. So far, this program has been very successful in its goal of revitalizing abandoned, idled, or under-used industrial and commercial facilities.

While these areas pose a low public health risk, they are often avoided by developers because of cleanup costs and potential liability. This designation has expanded as Superfund has, for the most part, already cleaned up the worst hazardous waste sites in the Nation.

The Brownfields program is instrumental in achieving the goal of cleaning up these less-hazardous areas by relieving the liability burdens on contiguous property owners, prospective purchasers, and innocent landowners. This is of increasing importance as cities expand into these former industrial areas. My home State of Colorado is home to Denver's Jefferson County, currently the third-largest growing in the Nation. It is vital that we make these lands usable by reducing potential healthrisks to our citizens.

In fact, the city of Denver was recently named a Brownfield Showcase Community. These Brownfield Showcase Communities have three main goals:

1. To promote environmental protection, economic redevelopment, and community revitalization through the assessment, cleanup, and sustainable reuse of Brownfields.

2. To link Federal, State, local and non-governmental action supporting community efforts to restore and reuse Brownfields.

3. To develop national models demonstrating the positive results of public and pri-

vate collaboration addressing Brownfield challenges.

I look forward to working with my colleague, Senator Levin, on this bill (S. 1079), which addresses issues affecting our nation's communities and seeks to aid their efforts to revamp abandoned Brownfield sites by providing new incentives and needed reform to expedite the process of mending these properties, especially since Denver has an estimated 100 Brownfield sites.

Now that there is a new administration and a fresh outlook on our environment and natural resources, I look forward to working with all of the interested parties to form a consensus on this issue.

It is of great importance that we provide the necessary relief to the many cities faced with the cleanup of Brownfields, and empower States to assist in shepherding the cleanup effort.

Thank you Mr. Chairman.

## STATEMENT OF DAVID A. SAMPSON, ASSISTANT SECRETARY FOR ECONOMIC DEVELOPMENT, U.S. DEPARTMENT OF COMMERCE

Chairman Jeffords, Senator Smith, members of the committee:

Thank you for this opportunity to appear before the Environment and Public Works Committee regarding the Economic Development Administration's role supporting brownfields revitalization and development planning

porting brownfields revitalization and development planning. The Administration, the Department of Commerce (DOC), and the Economic Development Administration (EDA) recognize the need for brownfield revitalization and strategic land-use planning objectives that are the focus of S. 1079, the Brownfield Site Redevelopment Assistance Act and S. 975, the Community Character Act of 2001. EDA has an established record of working with local stakeholders to redevelop and reuse brownfields and has partnered with the Environmental Protection Agency (EPA) to provide assistance similar to what is outlined in these bills. The President has announced that his fiscal year 2003 budget will double the funds available through EPA in fiscal year 2002 from \$98 million to \$200 million—to help States and communities around the country cleanup and revitalize brownfield sites. However, given the demands on the Federal budget to fight the war on terrorism and safeguard our national and homeland security, the Administration cannot support the additional funding beyond the increased funding already in the President's budget.

In addition, brownfield redevelopment and land use planning must be addressed through community-driven, market-based approaches instead of a centralized approach. We must focus our efforts on leveraging existing resources and authorities at the Federal, State, and local levels to support market-based solutions.

In the economic development arena, free markets, community organizations, private industry, and local governments are the drivers of successful long-term economic opportunity. It is the private sector that has the financial resources necessary to revitalize our communities and create jobs and wealth in America. Therefore, it is the Federal Government's role to create an environment that allows local governments to partner with private industry by encouraging market-based solutions that attract private sector investment to revitalize America's communities.

This attrategy lies at the heart of EDA's mission to help our partners across the Nation create wealth and minimize poverty by promoting a favorable business environment to attract private capital investment and create higher-skill, higher-wage jobs. This approach is consistent with the Administration's vision that government should be active, but limited; engaged, but not overbearing. Government has a role to play in brownfields redevelopment and strategic economic development planning by creating an environment where private sector solutions can be realized.

Successful regions build on their inherited assets such as geography, climate, population, research centers, companies, governmental organizations, to create specialized economies that both differ from other regions and offer comparative advantages to local companies.

#### HISTORY OF EDA/DOC BROWNFIELDS REDEVELOPMENT ASSISTANCE

The Economic Development Administration (EDA) has a longstanding role in supporting the economic redevelopment of abandoned, idled, and contaminated industrial and commercial sites. Since 1997, EDA has invested over a quarter of a billion dollars in more than 250 brownfield redevelopment projects. Last year alone, EDA invested \$55 million in 58 brownfield projects, that is close to the level authorized in S. 1079.

EDA's flexible economic development program tools have assisted local governments, nonprofit organizations, and regional Economic Development Districts in overcoming their brownfields revitalization challenges. Under existing statutory authority, EDA provides assistance to brownfields-impacted communities designed to achieve long-term economic revitalization. In assisting with brownfields redevelopment activities, EDA has used a variety of different program tools to address various phases of brownfields redevelopment, including:

• Providing targeted planning and technical assistance investments to support market feasibility studies and geographic information system (GIS) inventories of brownfields;

• Assisting communities with infrastructure investments to rehabilitate land and buildings, attract private capital investment that in turn creates jobs; and

Making investments to capitalize local revolving loan funds used to provide gap financing in support of local business development.

In my brief tenure at the helm of EDA, I have visited several brownfield sites and have viewed first hand the powerful economic transformation that can occur when previously constrained market forces are unleashed. For example, at the former Fitzsimons Army Medical Center in Denver, Colorado, a BRAC closure and brownfield site, EDA has invested \$9.4 million to replace the 4,000 jobs and \$192 million in annual expenditures lost to the Aurora community.

The site is currently being transformed into a new employment center with 25,000 jobs anchored by a new medical campus for the University of Colorado and a 160-acre bioscience research and development park. The bioscience research and development park is the first of its kind west of the Mississippi. The new work force already exceeds 2,000 people, with a projected full replacement of jobs lost by 2004.

More than \$500 million in construction is completed or underway, and ten biotechnology companies have already located at Fitzsimons. Major private investments include a \$55 million gift for a clinical complex and \$18 million in venture capital for the largest biotech company located in the business incubator on the site. Total private investment to date is estimated to be well over \$100 million.

EDA has been a longtime supporter of the Environmental Protection Agency's (EPA) Brownfields Initiative and was the first Federal agency to enter into a partnership agreement with EPA—signing a memorandum of understanding (MOU) in 1995.

Pursuant to this partnership, EPA funds a Brownfields Coordinator position in EDA headquarters to enhance communication and coordination among the two agencies, and our prospective applicant beneficiaries. This unprecedented level of cooperation between two Federal agencies, with markedly different missions, has es-

tablished a new model for intergovernmental collaboration and effective delivery of assistance to local communities.

Another part of the Department of Commerce, the National Oceanic and Atmospheric Administration (NOAA), has also been involved in the cleanup and redevelopment of brownfield sites. NOAA is the Nation's primary coastal steward and the Agency has worked to improve our Nation's coastal areas and resources in a number of areas. NOAA programs are working at coastal brownfield sites to sponsor local workshops focusing on brownfields restoration; revitalizing waterfronts and redeveloping sites through effective coastal zone management; and providing advice to communities on cleaning up and restoring contaminated coastal areas. For example, NOAA is sponsoring a Brownfields Showcase Community coordinator for the city of New Bedford, MA to work on the joint EPA and NOAA issues. This coordinator is assisting the local brownfields task force in cleaning up and restoring brownfields sites in the city. NOAA works with a number of other local communities to deliver tools and services that promote effective local decisionmaking to revitalize local economies and communities. EDA and NOAA are looking at ways to enhance what our two agencies, as part of DOC, can bring to these communities.

Despite these efforts, we recognize the need for a more comprehensive approach to dealing with brownfields redevelopment across the Nation. Toward this end, the

Despite these efforts, we recognize the need for a more comprehensive approach to dealing with brownfields redevelopment across the Nation. Toward this end, the Department of Commerce and the Environmental Protection Agency are drafting a memorandum of understanding that empowers all DOC bureaus to partner with EPA to comprehensively address brownfields redevelopment. This partnership would allow DOC and EPA to provide additional assistance to brownfields-impacted

communities across the country.

#### CURRENT CHALLENGES IN BROWNFIELD REDEVELOPMENT

As the President stated upon signing EPA's landmark brownfields legislation in January, we believe the key to effectively and efficiently addressing the brownfields development challenges facing our nation's communities is for the Federal Government to pursue a more cooperative common sense approach. This brownfields legislation was passed with the support from both Republicans and Democrats. Notably, the legislation recognizes and supports State efforts directed at regulatory relief and market-based incentives for redevelopment.

An example of an effective market-based incentive that we strongly support, not included in EPA's legislation, is the brownfields tax incentive. This incentive allows for environmental cleanup costs to be fully deducted in the year they are incurred, rather than being amortized and depreciated over the life of the property. Under current law, favorable tax treatment for the contamination cleanup costs will expire at the end of 2003. As proposed in the President's fiscal year 2003 budget, the Administration believes that the brownfields tax incentive should be made permanent. According to government estimates, the \$300 million annual investment in the brownfields tax incentive will leverage approximately \$2 billion in private investment and return 4,000 brownfields to productive use.

The Administration believes brownfields redevelopment is about reclaiming land

The Administration believes brownfields redevelopment is about reclaiming land and returning it to productive use by encouraging private sector investments that will create jobs, rejuvenate local tax roles, and support sustainable use of restored natural resources. Public policy in this area should focus on incentives to encourage entrepreneurs and developers to invest in and revitalize brownfields sites. Furthermore, it is essential that we engage in collaborative partnerships and leverage funding through existing programs to provide assistance to brownfields-impacted com-

munities.

Given the scope and complexity of brownfields throughout the United States, one program, agency, or organization is not able to adequately address the multitude of issues involved in brownfields redevelopment. Therefore, the best approach to address this complex problem is through an enhanced coordination between Federal agencies and leveraging existing assets at the Federal, State, and local levels which create an environment that attracts private sector investment. The collaboration of all parties will result in the redevelopment of brownfields, new jobs and a cleaner environment.

An example of Federal agencies coordinating their efforts and assets is the national Brownfields Showcase Communities Initiative that has provided technical assistance and resources from more than 20 Federal agencies to selected communities grappling with brownfields issues.

ADDRESSING THE BROWNFIELD SITE REDEVELOPMENT ASSISTANCE ACT OF 2001 (S. 1079)

S. 1079 recognizes EDA's historic role in supporting national brownfields revitalization efforts through planning, technical assistance, infrastructure construction,

and revolving loan fund development tools. With EPA focused on the front-end assessment and cleanup of brownfields, and EDA focused on the back-end redevelopment and revitalization of sites, we believe this model partnership is the proper vehicle to address the nation's brownfields challenges. Recognizing the success of this partnership, EDA and NOAA will work to strengthen collaboration with EPA and other partners on the revitalization of brownfields-impacted areas.

While there are many parallels between this legislation and EDA's current efforts

to support brownfields revitalization activities, portions of this bill represent a broad departure from EDA's mission. For example, the legislation calls for EDA to "create parks, playgrounds, and recreational facilities." This type of development falls outside of EDA's principle mission as authorized by Congress.

Finally, we are concerned that S. 1079 calls for resources that are not included in the President's budget. We believe that the objectives of this legislation can be best attained within current budgetary resources through improved coordination of existing programs, a market-based tax incentive approach, and a locally driven development process where community and business leaders come together to address economic and environmental needs.

#### THE COMMUNITY CHARACTER ACT OF 2001 (S. 975)

The committee has also asked me to comment on the Community Character Act. In recent years, concerns have been raised regarding the kinds of development oc-curring in America's suburban communities. Concern exists that development is occurring in a way that detracts from quality of life as characterized by traffic congestion, air and water pollution, and unfocused and unattractive development.

This problem is addressed through local community planning with a focus on investments that look beyond the immediate economic horizon and anticipate economic changes in the local regional economy and embrace market-based rigorous de-

velopment standards.

#### HISTORY OF EDA/DOC SUPPORT FOR LOCAL PLANNING

Comprehensive market-based local and regional planning is an essential component of successful economic development. Effective planning creates a road map for communities to grow and develop with a focused approach toward creating higher-

skill, higher-wage jobs.

For almost 40 years, economic development planning has been a cornerstone of EDA's development programs. During this time EDA has found that effective economic development planning is accomplished at the local level. Other than special circumstances such as coastal zone management planning, as a general rule, States are too far removed from local history, background, and circumstances involving land use planning to reasonably find solutions to what are frequently unique local circumstances. Local stakeholders are best able to effectively identify and analyze local problems and opportunities, and implement the vision of the community

EDA is currently involved in and committed to local planning through its Partnership Planning program, which supports 325 multi-county Economic Development Districts and 59 American Indian tribes and Alaska Native villages. Since 1997, EDA has provided planning activities matching the level of funding that would be provided through the Community Character Act. Last year alone, EDA provided over \$18 million to Economic Development Districts and more than \$2.5 million to American Indian tribes through the Partnership Planning program. This program provided approximately \$100 million in assistance to support regional development. Last year, EDA made 49 short term planning investments totaling almost \$3 million; 26 of these investments were to regional planning districts, 14 to urban areas, and 9 directly to States.

This process supports local planning by encouraging development of a regional comprehensive economic development strategy (CEDS). The CEDS process is designed to guide the economic growth of an area through an inclusive and dynamic process that coordinates the efforts of community organizations, local governments,

and private industry concerned with economic development.

While our CEDS process is a prerequisite for EDA infrastructure construction assistance, its greater value to communities is the development of a strategic vision as well as a capacity-building program. While not prescriptive, local communities developing CEDS are encouraged to address economic issues and opportunities in a manner that promotes economic development, fosters effective transportation access, enhances and protects the environment, and balances resources through sound

Fundamental to the success of the CEDS process is that regional strategies are market-based and recognize that each community or region must craft an economic development plan that focuses on its unique strengths. These local strategies then translate into a holistic approach to local land use planning by considering multiple issues of concern by community stakeholders, including job creation, environmental protection, transportation options, and public works investments, among others.

In addition, NOAA, under its Coastal Zone Management Act responsibilities, has a 30-year history of working with coastal States to support effective local planning. Coastal zone management plans provide a framework for successful economic development and the maintenance of environmental quality at the State and local level. Thirty-three coastal States and territories, covering 99 percent of our Nation's ocean and Great Lakes coasts, have approved coastal zone management plans.

#### ADDRESSING THE COMMUNITY CHARACTER ACT OF 2001 (S. 975)

The Community of Character Act proposes new funding to establish a grant program to promote comprehensive land use planning at the State, tribal, and local levels of the state of the State levels of the Sta els. The bill would authorize \$25 million each year, for 5 years at the State level for planning activities. The Administration cannot support S. 975 because it calls for resources that are not included in the President's budget to support activities that can be accomplished through existing authorities and appropriations, and a centralized approach to land use planning is not the most effective solution to address issues of sprawl and unfocused economic development.

Rigorous development standards in land use planning, which are market-based, locally defined, and focused beyond the immediate economic horizon, are good business. While quality of life issues surrounding poor land use planning in America's suburbs are a growing concern, the most effective approach to land use planning is

to create a locally devised plan that is market-based in its focus.

EDA's experience has proven local planning efforts work. As I stated earlier in my testimony, EDA's planning grants require the participation of local economic development stakeholders including community organizations, local governments, and private industry. Ultimately, this process must involve leveraging public, private and community resources, to achieve a commonly held vision for the community. This approach will allow for different local planning views to be considered, resulting in market-based planning that is flexible enough to accommodate innovation.

This market-based approach is currently addressing the concerns about sprawl throughout the country. Developers are using cutting-edge designs that mitigate the unpleasant aspects of sprawl, while satisfying citizens' demands for clean and convenient communities. Markets are naturally driving developers toward high-end development standards demanded by consumer interest in development designs that reflect their desire for pleasing aesthetic environments, convenience, safety, and af-

fordability. In the end, a market is more than a place; it is a process. EDA, for example, has been actively involved in supporting eco-industrial development as a preferred redevelopment technique for brownfields impacted areas and has supported many of the nation's early efforts in this regard. Eco-industrial development emphasizes synergistic corporate relationships and closed loop industrial systems, where the waste product of one industry is used as input for another. Ecoindustrial development takes many forms, but the overarching goal is to catalyze local economic growth through cost saving, performance based long-term development. ment approaches. Fundamental to this concept is the use of high-end development standards.

There are several innovative approaches in the marketplace addressing eco-industrial development. For example, The Londonderry, New Hampshire Ecological Industrial Park is a successful example of the eco-industrial concept. The anchor tenant for this industrial park is a 720 mega-watt combined cycle natural gas power plant that will use treated wastewater from the neighboring city of Manchester for cooling as part of a closed-loop industrial system. The industrial park is located adjacent to several residential areas and was developed through a market-based local planning process that included government, private-sector, and community participants. As such, the park includes 100 acres of permanently protected open space and other aesthetic amenities providing value added benefits to tenants and the surrounding community.

Another innovation in the marketplace is the emergence of environmentally sensitive development. This emerging market niche marries real estate development with natural and rural amenities. Typically, some portion of these "eco-developments," as they are known, is set aside as community space while the remainder is divided up for commercial and residential uses. An example of this kind of development is Prairie Crossing in Grayslake, Illinois located between Chicago and Milwaukee. This development incorporates agricultural production and open space preservation in a model that allows developers to realize returns in the top quartile of the area real estate market. Development in Prairie Crossing is holistically integrated with the natural environment including 150 acres of agricultural land and community gardens; 228 acres of lakes, wetlands, meadows, and prairies; and 15 miles of hiking trails.

#### CONCLUSION

This Administration will continue to work for the American people to protect the quality of our air, land, and water, while building on the premise that environmental protection and economic prosperity go hand in hand. It is important to provide flexibility to States and local communities to craft solutions that address their unique situations. Further, legal obstacles to clean up brownfields should be removed, brownfield tax incentives made permanent, and Federal financial assistance made more effective by cutting red tape. Brownfields cleanup, restoration, and redevelopment are important because they revitalize communities by improving public health and environmental conditions, boosting local property tax rolls, and creating

In all aspects of its development and implementation, economic development must be addressed at the local level if it is to be successful in its objectives of creating wealth and minimizing poverty by promoting a favorable business environment to attract private capital investment and job opportunities.

By working together with State and local communities, leveraging the Federal

Government's current resources, and coordinating the efforts among agencies, we can work effectively to create a market-based approach to develop and revitalize communities across the Nation.

Thank you for allowing me to testify before you today. I would be pleased to answer any questions that you may have.

RESPONSES BY DAVID SAMPSON TO ADDITIONAL QUESTIONS FROM SENATOR JEFFORDS

Question 1. In the past, EDA identified brownfields, and Environmental Protection Agency (EPA) designated Brownfields Assessment Pilots in particular, as strategic funding priorities in the agency's Notice of Funding Availability (NOFA). I note this year, that brownfields redevelopment is no longer listed as a funding priority. Can you tell me why? Without brownfields redevelopment as a specific priority, how does EDA plan to maintain its commitment to work with communities, States and other Federal agencies on brownfields redevelopment?

Response. Each year EDA establishes its investment priorities in the Notice of Funding Availability (NOFA) based on a variety of factors, including the exigencies of the nation's contemporary economic conditions; the emergence of new effective models to address poverty and economic distress; and Administration policy priorities. For example, EDA's fiscal year (FY) 2002 NOFA prioritizes investments that assist communities in developing and implementing economic adjustment strategies in response to sudden and severe economic dislocations. Such economic adjustment strategies leverage regional assets and support community and faith-based social entrepreneurship

Brownfields redevelopment remains a top priority of EDA and the Administration. In EDA's fiscal year 2002 NOFA, we highlight brownfields redevelopment together with technology-led development, and eco-industrial development as one of three principal investment types the Agency is interested in under its Public Works and Economic Development Facilities Assistance program. Brownfields transactions, in fact, have always been encouraged because from an economic efficiency standpoint

they take advantage of readily available infrastructure and markets.

The EDA has a longstanding role in supporting the economic redevelopment of abandoned, idled, and contaminated industrial and commercial sites. Since 1997 EDA has invested over a quarter of a billion dollars in more than 250 brownfield redevelopment projects. Last year alone, EDA invested \$55 million in 58 brownfield projects, that is close to the level authorized in S. 1079. Furthermore, EDA has been a longtime supporter of the Environmental Protection Agency's (EPA) Brownfields Initiative and was the first Federal agency to enter into a partnership agreement with EPA—signing a memorandum of understanding (MOU) in 1995.

Pursuant to this partnership, EPA funds a Brownfields Coordinator position in EDA headquarters to enhance communication and coordination among the two agencies, and our prospective applicant beneficiaries. This unprecedented level of cooperation between two Federal agencies, with markedly different missions, has established a new model for intergovernmental collaboration and effective delivery of

assistance to local communities.

Question 2. The objective of S. 1079 is to ensure that EDA is able to help communities promote brownfields redevelopment and economic revitalization and to improve coordination. It also allows a greater number of community partners such as universities, non-profit organizations, and regional councils, help spur revitalization. Funding issues aside, would this authority help EDA work with communities on

brownfields redevelopment and job creation?

Response. Through its existing statutory authority and appropriations, EDA currently has the ability and resources necessary to support national brownfields revitalization activities including community partners such as universities, non-profit organizations, and regional councils. In fulfilling its mission, EDA is guided by the basic principle that local communities must be the drivers of their own economic development and revitalization strategies. Based on these locally and regionally developed strategies, EDA responds to local economic development needs that are consistent with the agency's statutory requirements and established investment priorities. Under EDA's highly responsive investment strategy, the Agency has naturally been funding more brownfields revitalization activities as national needs have increased. Since EDA already has the necessary flexibility in its authorization to address Brownfields requirements, new authorities in separate legislation would be re-

Question 3. EDA's NOFA this year includes seven new investment criteria. How do you think these new investment criteria will influence funding of brownfield projects at EDA? In what ways will the use of these criteria impact the selection of the kinds of brownfield projects that EDA has historically funded? I am concerned that many brownfields are located in poor market areas and therefore these new criteria may be a barrier to brownfields redevelopment. Do you anticipate a change in the number of projects that will be funded, relative to previous years, as a result

of the use of these new criteria?

Response. Application of the guidelines will lead investment decisions to be based on outcomes such as value-added employment and private sector investment. The investment criteria will ensure that those brownfields redevelopment projects selected for funding will have a higher likelihood of success and provide a greater return on taxpayer investment. EDA does not anticipate a significant change in the number of brownfields projects that will be funded this fiscal year relative to recent years; however, because EDA investments are based on locally driven needs, the number and aggregate amount of funding does vary from year to year. During the period from fiscal year 1997 through 2001 EDA funded a high of 78 projects totaling \$79 million (1998) and a low of 31 projects totaling \$35 million (1997). We expect that future EDA investments will fall within this range. Furthermore, we believe that in conjunction with the resources requested in the President's fiscal year 2003 Budget for the EPA, and as a result of developers ability to continue taking advantage of the Brownfields Tax Incentive through fiscal year 2003, that EDA will be able to identify numerous prospective brownfields investments that meet the Agency's new investment criteria.

Question 4. Could you please provide an example from EDA's current brownfields projects that you believe meets these new investment criteria, and an example of a project that you feel does not, explaining why in both instances.

Response. The redevelopment of the Fitzsimons Army Medical Center is an example of a project that meets EDA's Investment Policy Guidelines. At this BRAC closure and brownfield site, EDA has invested \$9.4 million to replace the 4,000 jobs and \$192 million in annual expenditures lost to the Aurora community. The site is currently being transformed into a new employment center with 25,000 jobs anchored by a new medical campus for the University of Colorado and a 160-acre bioscience research and development park. The new work force already exceeds 2,000 people, with a projected full replacement of lost jobs lost by 2004. More than \$500 million in construction is completed or underway, and ten biotechnology companies have already located at Fitzsimons. Major private investments include a \$55 million gift for a clinical complex and \$18 million in venture capital for the largest biotech company located in the business incubator on the site. Total private investment to date is estimated to be well over \$100 million.

An early EDA brownfield redevelopment investment that meets EDA's Investment Policy Guidelines is the Cornerstone Partnership Project in Wellston, Missouri. Many of the community's WWII-era employers left a legacy of environmental contamination from their former industrial activities including significant levels of PCBs. EDA investments in Wellston began in 1984, and have totaled over \$8.9 million for infrastructure and rehabilitation of an existing building to create the Advanced Metals Technology Training center. A principal goal of the training center is to assist 5,000 displaced defense workers and 600 defense contractors in transitioning from jobs supporting defense functions to jobs in global commerce. Since inception in 1998 over 500 students have enrolled and the average placement wage of all graduates is \$10.77 per hour. In 2000, there were 87 placements at an

average wage of \$11.51 per hour.

While it is likely that EDA has made past brownfields redevelopment investments that would not have been selected under EDA's Investment Policy Guidelines, the majority of past investments would likely qualify under the guidelines. However, generally EDA is not interested in funding projects that lack solid market fundamentals and have limited likelihood of supporting the future growth of the regional economy. This would include speculative projects with no clear plan for future development or very long development lead times. As a general rule, EDA is also not interested in funding projects that have a minimal impact on securing jobs and leveraging private investment or have undefined purposes. I believe such cleanup activities are most appropriately handled by State and Federal agencies with this responsibility.

Question 5. You expressed concern about the S. 1079 provision to provide funding for publicly owned parks or cultural centers. Healthy economies need healthy communities and public facilities are an important component for spurring reinvestment in distressed communities. Studies show that public facilities and green space in urban areas can serve as a catalyst for economic development as businesses like to provide these amenities to workers. In the past, I believe that EDA has funded these types of public facilities. Why do you feel it is inconsistent with the Agency's effort to encourage economic investment?

Response. As noted previously, EDA's authorizing legislation and mission is to invest in projects that create jobs and attract private investment. Such projects provide a high return on taxpayer investment. Without question, publicly owned parks and cultural centers encourage reinvestment in economically disadvantaged areas. As a general rule, however, these types of activities do not provide for the long-term, higher skill, higher wage jobs that EDA seeks to encourage with its limited capital pool. Creation of parks and recreational facilities is best left to the purview of State and local governments and other Federal agencies that are more suited to advancing and overseeing this kind of activity.

Question 6. In your testimony, you note the fiscal constraints on the Federal Government. However, you also speak of the tremendous return on investment from brownfields redevelopment. Don't you agree that examples, like the former Fitzsimons Army Medical Center in Denver, make a compelling case for Federal investment in brownfields redevelopment?

Response. The revitalization of Fitzsimons Army Medical Center is an excellent example of the role that the Federal Government can play in supporting brownfields redevelopment. Moreover, the Fitzsimons Army Medical Center is an example of the type of project that EDA would look to fund out of our existing program resources in the future. It is a market-based investment that capitalized on the regions existing regional infrastructure to build comparative advantages for future business investment. EDA's \$9.4 million investment in the facility advanced innovation and productivity by transforming the facility into a new employment center with 25,000 iobs.

Fitzsimons is anchored by a new medical campus for the University of Colorado and a 160-acre bioscience research and development park as a part of a long term regional strategy that has resulted in ten biotechnology companies that have already located at Fitzsimons. This strategy, developed by a concerted effort of local officials, has resulted in a new work force that already exceeds 2,000 people, with a projected full replacement of lost jobs lost by 2004. Furthermore, this project is maximizing the return on taxpayer investment by stimulating \$500 million in construction that is completed or underway. Major private investments include a \$55 million gift for a clinical complex and \$18 million in venture capital for the largest biotech company located in the business incubator on the site. Total private investment to date is estimated to be well over \$100 million. This will result in the replacement of \$192 million in annual expenditures lost to the Aurora community by the base closure.

As I stated in my testimony, brownfields redevelopment remains a top priority of EDA and the Administration. We highlight brownfields redevelopment in our fiscal year 2002 NOFA as one of three principal investment types the Agency is interested in under its Public Works and Economic Development Facilities Assistance program. Last year alone, EDA invested \$55 million in 58 brownfield projects and look to continue funding competitive proposals that redevelop abandoned, idled, and contaminated industrial and commercial sites. Finally, EPA will look to enhance our coordi-

nation with the EPA through a more comprehensive MOU to leverage the resources of both agencies more effectivley.

Question 7. Please tell me about the success of tools such as market feasibility

studies and geographic information system (GIS) inventories.

Response. Geographic Information System: In addition to the infrastructure investments that EDA commonly makes in support of local brownfields redevelopment efforts, many communities have found that EDA's economic adjustment, planning and technical assistance programs can be effectively leveraged to support their redevelopment efforts using tools such as market feasibility studies and geographic information system (GIS) inventories. Many communities, for example, have used EDA planning grants to support the development of local or regional GIS inventories of idled obsorded or understand industrial sides (i.e., because 1.1). tories of idled, abandoned, or under-used industrial sites (i.e., brownfields) or other vacant land in support of regional economic development activities. These inventories are useful to both local decisionmakers, for purposes of planning where community growth and development will take place; and for private developers and cormunity growth and every private the place; and for private developers and cormunity growth and every place and the place of the private forms of the private forms. porations making location decisions by assisting them in identifying a site that has necessary characteristics. For example, a developer or corporation might need a certain size site with both highway and deep-water port access. Characteristics such as these are easily input and identified in a GIS system, frequently in a graphical manner with many associated layers of data (e.g., property titles, infrastructure maps, etc.), allowing prospective employers to easily locate sites.

Market Feasibility: Some local communities have used EDA local technical assistance grants to determine the market feasibility of a particular brownfield site for adaptive reuse or other purposes. Market feasibility studies are an effective tool to determine what uses the market will support on a particular site. While these local technical assistance grants are typically small in size and scope, they can prevent costly mistakes and misguided investments that are sometimes made when they are not conducted. This stems from the fact that economically distressed communities sometimes have a pre-disposition toward the same types of industries that have historically been employers in an area, while market forces may be moving in another direction all together. Costly infrastructure investments to support obsolete industries are not an efficient and effective use of public resources, and will not support the long-term economic interests of local communities. Targeted market feasibility studies can help communities overcome these hurdles and identify tomorrow's high-

er-skill, higher-wage employers.

Question 8. How could EPA and EDA strengthen their collaboration under current

brownfields redevelopment authority?

Response. As noted previously, EDA has been a longtime supporter of the Environmental Protection Agency's (EPA) Brownfields Initiative and was the first Federal agency to enter into a partnership agreement with EPA—signing a memorandum of understanding in 1995. Since 1997, EDA has invested over a quarter of a billion dollars in more than 250 brownfield redevelopment projects. Last year alone, EDA invested approximately \$55 million in 58 brownfield projects.

Recognizing the need to buildupon this historic relationship and foster a more

comprehensive approach to brownfields redevelopment, EDA is exploring new mechanisms to enhance coordination between Federal agencies and leverage existing assets at the Federal, State, and local levels. The Department of Commerce and the EPA are developing a memorandum of understanding to strengthen the partnership between the agencies, and replicate successful brownfields redevelopment partnerships such as the Brownfields Showcase Communities Initiative.

Question 9. How can the Federal Government do a better job of creating the market-based solutions that attract private sector resources to distressed areas?

Response. To attract private sector resources to distressed areas the Federal Government must foster an economic and regulatory environment that allows the private sector to do what it does best-grow the economy and create jobs. In some cases, this means that the government must streamline its efforts to assist communities, in others it involves preventing the government from inhibiting markets, in still others it entails directly assisting the private sector to overcome market bar-

Brownfields redevelopment is an area where government clearly has a role to play, by supporting private sector efforts to clean up and reuse contaminated former industrial and commercial land. In this regard, the Administration advances a twopronged approach to national brownfields revitalization efforts—a permanent brownfields tax incentive and enhanced collaboration and cooperation among Federal agencies, through existing programs and appropriations, in support of local market-driven redevelopment efforts. Under current law, favorable tax treatment of contamination cleanup costs will expire at the end of 2003. As proposed in the President's fiscal year 2003 budget, the Administration believes that the brownfields tax incentive should be made permanent. According to government estimates, the \$300 million annual investment in the brownfields tax incentive will leverage approximately \$2 billion in private investment and return 4,000 brownfields to productive use.

Furthermore, we believe that EDA's new investment criteria will help to target EDA investments in such a way that leveraging of private sector resources in distressed areas will be maximized. These new criteria channel EDA capital toward market-based, pro-active investments that will help to diversify local economies, attract private capital, promote higher wage jobs, maximize the governments return on investment, and have a high probability of success.

Question 10. I note where the Commonwealth of Massachusetts has established a Brownfields Redevelopment Access to Capital program. In the last 2 years it has resulted in over 70 Brownfield cleanups and some \$400 million in loans and cleanup. The key component of this program is State funded subsidized environmental insurance that for the most part secures loans and cleanup costs. Has the EDA looked at this program, and more importantly, can EDA grant funds to States or local governments be used to establish a similar program? If yes, will you work with my State to see if a program can be piloted this year to determine if it is feasible to do on a national basis?

Response. EDA is aware of the Commonwealth's Brownfields Redevelopment Access to Capital (BRAC) program and its record assisting parties that purchase, cleanup and develop brownfields in Massachusetts, as well as the lenders who finance them. Programs such as BRAC both leverage limited existing public resources and help attract private sector capital. As you know, the goal of this innovative program is to use market-driven tools to create a positive financing environment for brownfields cleanup and redevelopment by leveraging a small amount of public funds (in the form of an insurance loan pool) into a large amount of private capital for revitalization efforts. In essence, through State-subsidized insurance allowing developers to more easily access capital needed for development projects the program transfers the environmental risks associated with brownfields redevelopment transactions to the insurer. The results have been impressive. Since inception, developers and lenders working through the BRAC program have invested over \$600 million (\$400 million in 2001 alone) while creating or retaining some 5,800 permanent, full time jobs in the State. Nevertheless, we believe that additional research regarding the specific components of the program, and legal opinions from our counsel are prudent next steps in our exploration of this development tool.

# RESPONSE BY DAVID SAMPSON TO ADDITIONAL QUESTION FROM SENATOR SMITH

Question. I was very pleased that you included eco-industrial development (EID) in your testimony. As you know, I have a strong interest in EID, an economic development concept that partners growth with conservation and efficiency. I believe it fits well with the mission of EDA.

I have tried to incorporate this concept into a few of the bills I have worked on, including the Appalachian Regional Commission Act and the Water Investment Act. In the two bills before the committee today, I see great potential to further develop the EID concept.

I understand that you have concerns with these two bills, however, if the committee proceeds with them and your concerns can be addressed, do you see a means to buildupon EID through them and to foster a better understanding of this important development tool?

Response. EDA has been actively involved in supporting eco-industrial development as a preferred redevelopment technique for brownfields impacted areas and has supported many of the nation's early efforts in this regard. Eco-industrial development is also an example of an area where EDA has coordinated closely with EPA and other partners to achieve local development objectives. EDA will continue to support this innovative development concept through its existing programs and appropriations. As noted previously, eco-industrial development was identified together with brownfields redevelopment and technology-led development as one of three primary investment types that EDA is interested in under its Public Works and Economic Development Facilities Assistance program this fiscal year.

I believe there is ample opportunity to advance this innovative development technique under EDA's existing authorities and appropriations. I look forward to work-

ing with you and the other members of the committee to find new and better ways to promote eco-industrial development issues.

STATEMENT OF ELIZABETH HUMSTONE, EXECUTIVE DIRECTOR, VERMONT FORUM ON SPRAWL AND VICE CHAIR, CITY OF BURLINGTON, VERMONT PLANNING COMMISSION

Good morning Chairman Jeffords, Ranking Member Smith, and members of the committee, I am Elizabeth Humstone, Executive Director of the Vermont Forum on Sprawl and Vice Chair of the Burlington, Vermont Planning Commission. I appear today both as a Vermonter and on behalf of the American Planning Association.

The American Planning Association represents 32,000 professional planners, planning commissioners, and citizen activists interested in shaping the vision for the future of their communities. APA's members are involved in formulating planning policies and land-use provisions at all levels of government. APA has a long history of promoting public policies to improve quality of life in the nation's communities and neighborhoods through better planning.

APA has long promoted smart growth and believes strongly that good planning

APA has long promoted smart growth and believes strongly that good planning is essential to achieving it. We are here this morning to offer our vision for smart growth and support for the legislation under consideration by the committee, the Community Character Act and the Brownfields Site Redevelopment Assistance Act.

As one engaged daily in the struggle to achieve growth that is consistent with Vermont values of environmental quality, rural working landscape, healthy town centers and community values of sharing, access and equity. My organization, the Vermont Forum on Sprawl, works to assist citizens and communities throughout the State in achieving compact settlement surrounded by rural landscape while encouraging community and economic development consistent with this vision.

aging community and economic development consistent with this vision.

We are not alone in this quest. In Vermont, ten non profit organizations, including affordable housing, social equity, planning, historic preservation and environmental groups, have embraced a common set of smart growth principles and banded together to work cooperatively on these issues. The Forum also is part of the national Growth Management Leadership Alliance, a collection of grassroots organizations promoting among the growth in States and communities.

tions promoting smart growth in States and communities.

My work as Vice Chair of Burlington's Planning Commission and nearly 30 years of experience working with communities on land use issues means that I know first hand how planning informs development patterns, the challenges that communities face in achieving development that builds value while promoting high quality of life, and the importance of local land use authority as an instrument to reflect the vision of local citizens. However, I have also developed a keen understanding of the absolutely vital role that the State and Federal Governments play in the development process.

I applaud you Mr. Chairman, Ranking Member Smith and members of the committee for demonstrating the vision and leadership to hold this hearing, which is, I believe, the first time a congressional committee has specifically examined the issue of smart growth. I would also like to thank Senator Chafee for his strong efforts in introducing and supporting the subject of today's hearing, the Community Character Act. My home region is certainly well represented today.

Americans are increasingly aware and concerned about unplanned growth and its

Americans are increasingly aware and concerned about unplanned growth and its byproducts-loss of open space, congestion, limited housing options, decline of neighborhoods, empty strip development, and loss of ecological biodiversity-as clearly indicated by surveys and the passage of numerous local ballot initiatives to address these issues. This hearing is an important step in advancing the public discussion about how the Federal Government can appropriately and effectively support State and local smart growth activities that seek to address these problems.

### IMPORTANCE OF SMART GROWTH

Smart growth refers to a citizen-led movement taking root across the Nation as citizens seek ways of reversing decades of policies that have led to what's commonly referred to as sprawl. Sprawl is the all-too-familiar pattern of strip development and spread-out, auto-dependent, low-density development in the countryside that leads to a gradual decline in community life and values, and the erosion of the economic base in cities and towns.

Smart growth, by contrast, is a set of public policies designed not to stifle growth, as some critics would have it, but to promote development in ways that create communities of balance, consumer choice, and lasting value. Smart growth is planning, designing, developing, and revitalizing communities to promote a sense of place, preserve natural and cultural resources, minimize public outlays, and equitably distribute the costs and benefits of development. Smart growth enhances ecological in-

tegrity over the short-and long-term, and improves the quality of life by expanding the range of transportation, employment, and housing choices in a fiscally responsible manner. Compact, pedestrian-oriented, mixed-use development patterns epito-

mize smart growth and achieve more sustainable communities.

Smart growth is a broad-based, grassroots-driven, bipartisan movement. Every political barometer—polls, legislation, executive orders, budget proposals and ballot initiatives—indicates that planning reform and smart growth are major concerns. A recent APA analysis of planning reform activity in the States during the past 3 years confirms that planning reform and smart growth are among the top political concerns in statehouses across the Nation. More than 2,000 planning bills were introduced between 1999 and 2001, and approximately 20 percent of them were approved.

In Vermont in the past 4 years, our legislature, with the support of Governor Dean, has passed bills that provide significant new incentives for downtown development, direct State agencies to manage their investments and programs to support smart growth, and reinforce the importance of town plans in State permit pro-

ceedings.

Activity has been bipartisan; of the 24 smart growth executive orders issued between 1992 and 2001, 12 came from Republican Governors and 12 from Democratic Governors; 27 Governors—15 Republicans, 10 Democrats, and 2 Independents—made specific planning and smart growth proposals in 2001. The President's own cabinet reflects this support with former Governors Whitman, Thompson, and Ridge along with former County Executive Martinez all having taken leading roles in support of planning and smart growth during their tenure in State or local government. This bipartisan interest and support for smart growth is further reflected in the work of this chamber's Senate Smart Growth Task Force. Mr. Chairman, we thank you for your leadership of this effort as co-founder and co-chairman of the Task Force.

In Vermont, affordable housing advocates, businesses, developers, environmentalists, historic preservationists, community development specialists, planners and social equity organizations are all working toward smart growth. For example, the Vermont Forum on Sprawl is allied with the Vermont Business Roundtable, a policy organization of 125 chief executive officers of large and small Vermont companies, to develop new models for commercial and industrial development more reflective of smart growth principles. The Coalition for Vital Downtowns—including the State homebuilders and realtors associations, League of Cities and Towns, State chamber of commerce, a regional chamber of commerce, developers, the Preservation Trust of Vermont, and our organization—developed and successfully lobbied for more incentives for downtown development. More recently, the Vermont Smart Growth Collaborative, so far made up of 10 diverse organizations, is pooling its resources and technical expertise to promote better State agency planning, to assist communities, and to build public awareness of the issues with sprawl and the opportunities with smart growth.

Smart growth provides a framework for growth and development that assists all types of communities: inner cities, first ring suburbs, exurban communities, small towns, and rural America. Importantly, smart growth recognizes and promotes multijurisdictional cooperation and regionalism in planning as means of coordinating development that leads to greater efficiencies, reduced public expenditures,

enhanced quality of life, and protection of natural resources.

Many people believe that smart growth does not apply to rural areas or that curbing sprawl in small towns means "no growth." My experience in Vermont demonstrates that the opposite is true. We are slowly destroying our valuable farm and forest land with wasteful, large lot development often dictated by well-intended local regulations. Our once scenic highways are becoming congested as the roadsides fill up with fast food restaurants, gas stations, strip centers and big box stores. Vermont communities are experimenting with alternatives, such as the Richmond (2000 population: 4,090) housing project, a relatively dense, but attractive, pedestrian-oriented, affordable housing complex that fits well with the historic village character. A new two-story Filene's department store in downtown Burlington shows that 150,000 square feet of retail space can fit into a built-up area and does not have to go on a corn field.

In addition to citizen concerns about eroding quality of life, one of the major catalysts for smart growth and improved planning is the recognition of the increasingly high costs, for government and individual taxpayers, related to existing patterns of development. There is growing awareness that poorly planned development is a hid-

den tax on citizens and communities alike.

States and communities are dealing with the growing fiscal implications of unmanaged growth facing metropolitan areas, suburbs and neighboring towns. Plan-

ning reforms and smart growth provide long-term savings by eliminating inefficiencies caused by inconsistent and uncoordinated planning and widely scattered development. With planning, communities can focus development where infrastructure is already located avoiding duplication and costly waste. The fiscal situation is becoming more acute as more States face deficit budgets. These deficits not only make smart growth planning more necessary to control costs over the long term. At the same time, ironically, financially strapped State and local governments are hard pressed to implement better planning in the short term. In the current State fiscal environment, Federal resources—financial and technical—are critically needed. Indeed, some data resources needed for good planning and new planning technologies (e.g., Geographic Information Systems, or GIS) can only be provided through the Federal Government. This situation makes Federal assistance in the form of the Community Character Act more timely and necessary than ever.

The Vermont Forum on Sprawl has carefully examined the potential savings resulting from implementation of smart growth and improved planning. Our research has shown that sprawl patterns can cost from 3 to 4 times more than compact patterns of development. More compact and carefully planned development patterns can lower costs for roads, bus and transit service, water and sewer service, school bus transportation, police and emergency services, thus saving on Federal, State and local governments' infrastructure expenditures. Developers also can save on land costs, installation costs for road, sewer, water, electric and gas lines, sidewalks, curbing, landscaping and other improvements, thus lowering the housing costs for

homebuyers and renters.

#### ROLE OF PLANNING IN PROMOTING SMART GROWTH

Planning is essential to achieving smart growth. Plans help a community establish a common vision of development and a means of realizing that vision. The plan and the process of planning helps communities move boldly forward with a clear and articulate agenda for shaping their future. Within a planning framework of diverse interests, a regional perspective and a vision of place, the interests of preservation, environmental conservation, economic development, fair housing, transportation and development can all move forward more effectively. A plan is the foundation of a smart growth agenda. Various smart growth policies-from open space acquisition to urban revitalization—are only effectively realized in the context of a

Although planning is essential to achieving the smart growth vision, many States still rely on model ordinances developed by then-Commerce Secretary Herbert Hoover in the 1920's. These statutes, the Standard City Planning and Zoning Enabling Acts, were designed to support the rise of zoning and were almost universally adopted. While useful and innovative for their time, ordinances and planning for turnof-the-20th-Century America are woefully inadequate for America at the turn of the 21st Century. It is the updating of these enabling statutes and the implementation of those reforms that the Community Character Act most seeks to support. But unlike the Hoover model, the Community Character Act does not suggest imposing a single model on all the States but rather supports reform and implementation that is developed based on the unique needs and context of individual States and commu-

The pace of reform activity is astonishing. A recent APA report, "Planning for Smart Growth: 2002 State of the States," found that reform is increasing in terms of the level of activity and the number of places focusing on the issue. Twenty 5 percent of the States are implementing moderate to substantial statewide comprehensive planning reforms, and nearly one-third of the States are actively pursuing their first major statewide planning reforms for effective smart growth. Fifteen Governors issued executive orders related to planning and smart growth during the past 2 years, compared to nine in the previous 8 years combined. Eight States issued legislative task force reports on smart growth, compared to ten such reports during the entire decade of the 1990's. Reform efforts also can no longer be characterized as an East Coast—West Coast phenomenon. The movement is clearly spreading across the Nation with inland States representing 13 of the 25 total States actively engaged in reform efforts.

Unfortunately, too many States and communities still lag behind. Approximately one-quarter of the nation's States have made few or no updates to the original 1920's model planning statute. These States, like the rest of the Nation, are struggling with issues like congestion and loss of agriculture land but lack the planning tools to cope effectively. Many counties and municipalities have no legal access to some of the most rudimentary planning techniques. New planning strategies and approaches are needed so growth and development can be managed in a way that maintains and improves quality of life.

Even the States that have good planning laws are losing the battle to stop sprawl due to budget shortfalls, poor enabling statutes and inability and failure to implement what they have. For example, the State of Vermont for over 30 years has attempted to maintain its historic settlement pattern of compact community centers separated by rural countryside by adopting a State land development law (Act 250), in which Chairman Jeffords had a major role, and a State growth management law (Act 200), as well as providing incentives through the Vermont Housing and Conservation Board grants program and the Downtown Program. These laws and programs have generated strong interest in community planning, preserved 100,000's of acres of prime farm and forest land, provided over 6,000 units of perpetually affordable housing, and revitalized downtowns and village centers.

Yet, despite many years of interest and concern about growth issues among the major political parties in Vermont, we still have sprawl, and it is getting worse. Why? There are many reasons, but among them are State public investments that work against State growth policies, poor local planning due to lack of training and technical expertise, lack of awareness of alternative ways to grow, and failure to coordinate planning among separate jurisdictions. In Vermont we have no State planning office, no funds to enforce our growth management act, extremely limited re-

ordinate planning among separate jurisdictions. In Vermont we have no State planning office, no funds to enforce our growth management act, extremely limited resources to provide technical assistance to our many small towns, and a regional planning system that has been ineffective in managing growth. The Vermont Forum on Sprawl is working to draw attention to these problems, but we need your help.

#### THE COMMUNITY CHARACTER ACT

APA believes that the Community Character Act would be an effective and beneficial tool for promoting smart growth and improving planning while respecting State and local land-use prerogatives. I am greatly encouraged by today's hearing and hope that it is but the first step toward enacting this important legislation.

APA is not alone in our support for the Community Character Act (S. 975). Like smart growth in general, a broad-based coalition working to strengthen communities and neighborhoods through improved built and natural environments has joined in support of this legislation, and I am pleased to include this coalition's letter of endorsement with my testimony this morning. Likewise, the measure enjoys support among grassroots organizations like mine. In Vermont, eight groups comprised of citizens concerned about smart growth have endorsed the Community Character Act

The reason for the measure's strong support is that it responds to widespread citizen interest in smart growth by providing critical resources to help State and local leaders, business and environmental interests, and concerned citizens bring about positive change in their communities through better planning. It provides an incentive for better planning while maintaining flexibility for States and localities. Without legislating local or State planning policy, the bill would be a landmark in encouraging planning that achieves some key smart growth objectives, such as linking planning to implementation, encouraging regionalism and public participation, supporting housing choice and affordability, making more efficient use of land and infrastructure, and conserving vital resources.

S. 975 encourage States to create a framework for smart growth planning without mandating local land-use policy. The bill provides support for innovative and updated tools needed by States and communities working to manage the many challenges presented by growth. Communities would not be forced to pursue smart growth strategies, but S. 975 would provide assistance to those that choose to do

The bill supports planning reform and implementation through grants that could be used for a variety of planning and smart growth programs. Grant funding is designed to be flexible and responsive to local needs and vision. States could pass grant funding directly to local governments for planning activities. Grants could also be applied to activities other than statutory revision, such as research and development activities for State, regional or local planning, public meetings, policymaker workshops and coordination of local plans and Federal land management. Funding could also be used to acquire information technology and equipment to improve planning, such as GIS systems, and public understanding of the consequences of current development patterns, as well as envisioning alternatives.

Mr. Chairman, your planned legislation to provide grant support for community visualization and decisionmaking technologies would greatly aid smart growth planning efforts. That legislation, in combination with the support possible through the Community Character Act, would greatly enhance planning and public participation

in crafting a vision for the community. We look forward to continuing to work with you on behalf of both bills.

Program eligibility would be broad and not limited to States revising enabling statutes. A major focus of the bill is promoting the reform of State planning statutes; however, States implementing reforms or seeking to bolster comprehensive planning would also be eligible for funding. S. 975 establishes criteria for grants that recognize statutory reform as an important priority but lays out other criteria under which any State could apply, including economic development, environmental

protection and regionalism.

The Community Character Act is designed to promote locally driven planning innovation through resources, technical assistance and capacity building. Many areas, particularly rural regions and small towns, suffer from a lack of planning resources and expertise. According to a survey of county governments conducted last year, only 39 percent of rural governments do comprehensive planning versus more than 70 percent of metropolitan governments. At the Vermont Forum on Sprawl we hear daily from citizens and local officials asking for help with local planning issues. Several thousand citizens have requested our Way To Grow! planning guides and nearly 25 percent of Vermont communities have been represented in our training courses. We are hard-pressed to meet the tremendous demand for help. S. 975 sets up a grant for local or regional planning pilot projects to promote smart growth and continued planning innovation. The measure also establishes a technical assistance and capacity building program that would support improved planning in a variety of ways, including expanded research, training programs, new data resources for local planning and improved intergovernmental cooperation.

With such tremendous need for planning resources and the many opportunities for Community Character grants to make a substantial impact, the singular drawback to legislation before the committee is the limited amount of funding authorized. We recognize the fiscal limitations of the moment but hope that funding levels might ultimately be increased. APA has found through various studies that any investment in planning will pay dividends many times over in money saved on unnecessary waste, duplication and inefficiency. Quite simply, we cannot afford not to

help communities plan.

This legislation is also a long overdue step toward assisting tribal governments with comprehensive planning and promoting improved cooperation on land-use planning between Federal land management agencies and State and local land-use planning officials. The bill correctly notes that tribal governments routinely lack adequate resources for planning and that improved land-use planning would enhance environmental protection, housing opportunities and socioeconomic conditions for tribes. Some funding would be reserved for use by tribal governments. The bill also seeks to encourage improved consultation on land-use decisions among Federal agencies, State governments, local governments and nonprofit organizations.

In Vermont the Community Character Act could help us review our existing State planning statutes and, with the involvement of diverse interest groups and citizens, propose ways to make them more effective. It might even generate interest in the return of our State planning office. It could support a statewide local planner training program that would improve the development and implementation of local plans reflecting community visions. Or it could help regional planning commissions and local governments arrive at better regional approaches to smart growth

local governments arrive at better regional approaches to smart growth.

But the reach of the Community Character Act certainly is not limited to my State. Potential uses of the legislation include helping States with formal State smart growth commissions, such as Kentucky, Colorado, Florida, and New York; easing the implementation of planning reform in States like Pennsylvania, Wisconsin, New Jersey, and Tennessee; or simply aiding the local and regional innova-

tions in States across the Nation.

#### NEED FOR A FEDERAL ROLE

Some will argue that because planning and land use are local responsibilities, the Federal Government should play no role. APA recognizes that all levels of government, as well as the nonprofit and public sectors, play an important role in creating and implementing policies that support planning and smart growth. The complex array of incentives, assistance, regulations, and financial considerations already in place affect and drive development practices. The current patterns of development do not occur in a vacuum.

All levels of government—Federal, State, regional, county, and local—have a proper role and responsibility in improving communities and supporting smart growth. Local governments have long, and rightly, been the principal stewards of land and infrastructure resources through implementation of land-use policies. Smart growth

respects that tradition, yet recognizes the important roles that Federal and State governments play as leaders and partners in advancing and implementing smart

growth principles.

In fact, the Federal Government has often contributed to sprawl in the past. The Federal Government remains the nation's largest landlord. While we often think of

Federal Government remains the nation's largest landlord. While we often think of the vast Federal tracts of land in West, we might also consider all the post offices, courthouses, and Federal buildings that dot the landscape in almost every town and county in the Nation. All too often in the past, Federal facility regulations or outright exemptions from planning and land-use policies have led to Federal agencies harming downtowns while simultaneously aiding and abetting sprawl.

In Vermont, right now, to meet Federal design specifications, a new Immigration and Naturalization Service building in Chittenden County will be forced to locate on a greenfield because no existing downtown buildings or sites can qualify. Numerous communities, such as Westminster and Enosburg Falls, are fighting to keep their post offices in their town centers, but many have already lost the battle. We are most appreciative of the leadership of Chairman Jeffords and Senator Baucus are most appreciative of the leadership of Chairman Jeffords and Senator Baucus in addressing the problem of "postal sprawl" with Federal legislation, S. 897.

Similarly, other Federal policies, seemingly unconnected to land-use and development patterns, have had a profound, if unintended, impact. Post World War II policies ranging from the mortgage interest tax deduction to water and sewer extension aid were major factors in shaping patterns of development. Few would argue the benefits associated with expanding homeownership and providing needed infrastructure. However, we are now at a moment in our nation's history where, as good stewards of our resources, we must address how we can better plan and coordinate development if we hope to maintain the quality of life and quality of community demanded by citizens. If the Federal Government has been part of the problem, surely it can now be part of the solution.

I believe that Federal incentives and assistance for smart growth are appropriate for you to consider because promotion of smart growth is squarely in the national interest and demands a national response. I am not alone. A national public opinion survey conducted for APA found that 78 percent of voters in the last election believe Congress should provide incentives to help promote smart growth and comprehensive planning. This same survey found that more than three-quarters of those surveyed believe it is "important for the 107th Congress to help communities solve problems associated with urban growth." These findings were underscored by almost identical support levels in a survey conducted by my panel colleague this morning. Don Chen and Smart Growth America, as well as surveys conducted on behalf of the Forum on Sprawl.

Many who oppose assistance for planning today will be back tomorrow looking for tax breaks and infrastructure assistance to support the development status quo. If we are prepared to support tax incentives or other forms of assistance for specific types of development in specific places, however beneficial, why then can we not offer assistance to communities for better planning and coordinating that development? I would say to my friends who might oppose an incentive for planning, how is one more intrusive of local prerogatives than the other? Should they not work to-

gether?

Some interest groups will wrap themselves in the mantle of smart growth, crowing about its importance, yet consistently oppose any real legislative reform. These organizations view any incentive or assistance, however modest or voluntary, as somehow "Federalizing" land use. Nothing in the legislation before the committee this morning contains anything of this sort. Support for planning and smart growth

must be more than rhetorical exercises intended to respond to public opinion polls. The types of incentives envisioned in both the Community Character Act and the Brownfields Site Redevelopment Assistance Act are in the national interest because each would provide broad environmental enhancement outcomes and would do so without relying on regulations and enforcement. In addition, the kind of strategic planning, investment coordination, and public participation envisioned in both bills would leverage a wide range of existing Federal investments, from Community Development Block Grants to an array of new or expanded Federal land conservation programs. The Federal Government offers many programs aimed at economic and community development. However, all too often these programs provide little or no support for planning. An investment in planning would increase the ultimate impact of the Federal investment.

The Environmental Protection Agency under both the Clinton and Bush administrations has recognized the need for a Federal role in promoting planning and smart growth. Administrator Whitman recently made the Administration's support clear: "Addressing new environmental challenges requires us to manage all of our resources better—economic, social, and environmental—and manage them for the long term. That is why Smart Growth is so important—it is critical to economic growth, the development of healthy communities, and the protection of our environment all at the same time. The Bush Administration—and the EPA especially—understands the importance of Smart Growth."

Administrator Whitman was echoing comments offered by Housing and Urban Development Secretary Martinez during his confirmation hearing when he indicated that smart growth issues would be a priority at HUD. He called for "a national dialog on the challenges of growth and its impact on quality of life" in his testimony, and in response to a question on what HUD's role should be in smart growth, Martinez answered that managing growth is part of HUD's mission. He also stressed that a Federal response to growth issues goes beyond HUD and would involve other

agencies and departments.

There is also a strong need to promote multi-state cooperation on these issues. The Community Character Act specifically attempts to do this by enabling grants for multi-state regional cooperation on planning. Fostering regional cooperation and education is essential because natural resources, watersheds, city borders, and development impacts do not stop at artificial political boundaries. This is certainly the case in New England, where all the States in the region recognize the need to learn from each other and callaborate in order to preduce sustainable, smort growth out. from each other and collaborate in order to produce sustainable, smart growth outcomes throughout the region. We know we cannot go it alone in Vermont and be successful without engaging other States. We have worked with New Hampshire in assisting them with analyses of State expenditure patterns as part of a State sprawl report. Additionally, we have conducted joint training and planner exchange programs with the Maine State Planning Office, and a similar program has been requested by people in Massachusetts.

But New England is not the only place in the Nation where this type of multistate cooperation on planning is needed. Federal action is sorely needed to help overcome the obstacles of working across State lines. Grants through the Community Character Act for precisely this kind of activity would provide a valuable incentive for improving regional communication and collaboration, resulting in improved

land use throughout an entire region.

# BROWNFIELDS SITE REDEVELOPMENT ASSISTANCE ACT

APA and other proponents of smart growth were delighted by the final passage of brownfields reform last year and equally pleased to see the Bush Administration's budget request for brownfields programs. Mr. Chairman, you and the members of this committee deserve great praise for leading the long effort to seeing brownfields reform become law.

Now is the time to build on that success with targeted assistance for the planning and redevelopment of brownfields sites. Earlier efforts focused on solving liability problems and providing resources for site identification, evaluation and clean-up. These were critically important first steps. But in order to realize the full economic, environmental, and social potential of brownfield redevelopment, we must go beyond a focus on remediation alone to an approach that places brownfields within the larger context of community reinvestment and revitalization. This is precisely what S. 1079 does

By providing resources for planning, development of public facilities and services, revolving loan funds for business development, and general technical assistance associated with brownfield sites, this legislation allows communities to not only cleanup sites but also make these sites part of a broad economic development plan and strategy. In essence, this bill would function as a "multiplier" effect for current Federal investments in brownfield remediation and further leverage private sector investments in these communities.

As one familiar with the particular challenges facing small towns and rural areas, I am pleased that this legislation recognizes that brownfields are not limited to urban America. Provisions focusing on communities experiencing difficulties related to economic restructuring, outmigration, and infrastructure deterioration will make this a valuable resource for small towns.

The planning provisions in the bill are positive steps forward. By promoting consistency between plans and brownfield projects, this legislation helps ensure that grants would not just provide isolated assistance but would be a catalyst for broader economic and community development. Additionally, the legislation rightly articulates the importance of community participation and visioning in planning for brownfields-related redevelopment. Such provisions help answer long-standing concerns about environmental justice in distressed neighborhoods.

Finally, the bill envisions assistance for brownfield redevelopment projects that "conserve environmental and agricultural resources." This focus directly responds to

the demand for smart growth plans and projects. By including assistance for adaptive reuse, development of land and abandoned property, and the of creation parks and recreational opportunities, the bill can be an incentive for improved planning and smart growth.

#### CONCLUSION

Planners are heartened by this hearing and the important step forward it represents. We are further encouraged by the legislation contemplated this morning that would offer vital assistance to numerous States and communities struggling with the consequences of change, whether rapid growth and development or economic decline. These bills recognize that the Federal Government can, and should, be a constructive partner with communities seeking innovative solutions to improving local quality of life through better planning and land use. The Community Character Act and the Brownfields Site Redevelopment Assistance Act are a modest investment that will bring substantial dividends in improving the livability of cities, towns, neighborhoods, and rural areas throughout the Nation. We hope this hearing is but a first step toward their enactment.

We are committed to working with you, Mr. Chairman, and this committee in

making the promise of smart growth a reality.

Mr. Chairman, this concludes my testimony. I thank you and the committee for the opportunity to be here today, and I would be pleased to answer your questions at the appropriate time.

March 4, 2002.

Hon. JAMES JEFFORDS, Chairman, U.S. Senate, Washington, DC.

Hon. ROBERT SMITH, Ranking Minority Member, U.S. Senate, Washington, DC.

DEAR CHAIRMAN JEFFORDS AND SENATOR SMITH: The undersigned organizations, representing a broad array of interests and professions working to strengthen communities and neighborhoods through improved built and natural environments, applaud your leadership in holding a hearing on smart growth and, particularly, the Community Character Act (S. 975). We endorse this bipartisan legislation introduced by Sen. Lincoln Chafee and urge you, and your committee colleagues, to consider and approve S. 975.

This hearing is an important step in advancing the public discussion about how the Federal Government can appropriately and effectively support State and local smart growth activities. S. 975 provides an opportunity to assist and complement State and local efforts to promote smart growth and is a perfect example of how to support local planning efforts without undermining local control of land use. With most State and local governments facing dire fiscal situations, the need for limited Federal assistance is greater than ever.

Americans are increasingly aware and concerned about unplanned growth and its byproducts—loss of open space, congestion, limited housing options, strip malls, and loss of ecological biodiversity—as clearly indicated by surveys and the passage of numerous local ballot initiatives to address these issues. S. 975 responds to these concerns by authorizing voluntary funding assistance to State, tribal, and local governments that request help in planning and implementing their respective visions of sustainability

The legislation recognizes that land use planning should not stop at arbitrary jurisdictional boundaries and promotes coordinated, regional land use planning. Further, S. 975 seeks to address the tremendous need for planning and community development by the nation's tribal governments. Other provisions allow grants for acquiring new information technology to improve local planning, pilot projects to support innovative planning, and technical assistance. This legislation promotes smart growth principles and encourages States and localities to create or update the framework necessary for good planning. It creates a partnership with communities through incentives, not mandates. This program is a modest investment that will bring substantial dividends in improving the quality and character of cities, towns, and neighborhoods.

Good planning and design make good business sense, in addition to minimizing some of the harmful impacts that unmanaged growth can have on local and regional ecosystems. Long-term planning and design help to create communities with character and a variety of options for living and working. As people are drawn to such places—as tourists or residents—the economy thrives.

Again, thank you for your leadership and vision in holding this important hearing. We ask that you continue to demonstrate your support for smart growth by supporting and adopting S. 975. Sincerely,

Lisa Blackwell, Managing Director, Government Affairs, American Institute of Architects; W. Paul Farmer, AICP, Executive Director, American Planning Association; Marcia Argust, Director, Legislative and Public Affairs, American Society of Landscape Architects; Mark Shaffer, Senior Vice President, Defenders of Wildlife; Robert Sokolowski, Executive Director, National Association of Regional Councils; Deron Lovaas, Deputy Director, Smart Growth Policies, Natural Resources Defense Council; Gordon Kerr, Director, Congressional Affairs, National Trust for Historic Preservation; John Kostyack, Senior Counsel, National Wildlife Federation; Meg Maguire, President, Scenic America; Debbie Sease, Legislative Director, Sierra Club; Don Chen, Executive Director, Smart Growth Amer-

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This hearing is an important step in advancing the public discussion about how the Federal Government can appropriately and effectively support State and local smart growth activities. S. 975 provides an opportunity to assist and complement State and local efforts to promote smart growth without undermining local control of land use. With most State and local governments facing dire fiscal situations, the need for limited Federal assistance is greater than ever.

Vermonters, like many Americans, are increasingly aware and concerned about unplanned growth and its byproducts-loss of open space, congestion, decline of neighborhoods, limited housing options, strip malls, and loss of ecological biodiversity. According to our 2001 poll, nearly two thirds of Vermonters think that current development trends will lead to sprawl and that there is a need to take action to stop it. S. 975 responds to these concerns by authorizing voluntary funding assistance to State and local governments that request help in planning and implementing their respective visions of sustainability.

Many communities find that they cannot develop or implement their visions due to outmoded State planning and zoning enabling laws. The legislation will offer assistance to States that want to update their laws and find better ways to provide assistance to communities. Other provisions allow grants for acquiring new information technology to improve local planning, pilot projects to support innovative planning, and technical assistance. S. 975 recognizes that land use planning should not stop at arbitrary jurisdictional boundaries and promotes coordinated, regional land use planning. This program is a modest investment that will bring substantial dividends in improving the quality and character of cities, towns, and countryside.

Good planning and design make good business sense, in addition to minimizing some of the harmful impacts that unmanaged growth can have on local and regional ecosystems. Our work with the business community in Vermont demonstrates their commitment to long-term planning and better design that will create communities with character and a variety of options for living and working. As people are drawn to such places—as tourists or residents—the economy thrives.

Again, thank you for your leadership and vision in holding this important hearing. We ask that you continue to demonstrate your support for smart growth by supporting and adopting S. 975.

Sincerely,

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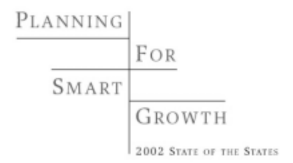
Director of Advocacy, Vermont Public Interest Research Group.

ELIZABETH COURTNEY,
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SHARON MURRAY,

President, Vermont Planners Association.





A SURVEY OF STATE PLANNING REFORMS AND SMART GROWTH MEASURES IN ORDER TO MANAGE GROWTH AND DEVELOPMENT





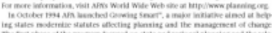
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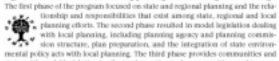
#### APA, AICP, GROWING SMART"



The American Flanning Association (APA) and its professional institute, the American Institute of Certified Planners (AICP), are dedicated to advancing the art, science and profession of planning—physical, econom-

ic and social-at the local, regional, state and national levels. ATA encourages planning that contributes to public well being by devel-opment communities and environments that more effectively meet the needs of all people. APA has offices in Washington, D.C. and Chicago, III.





states with model legislation for the implementing tools communities need to man-

Providing assistance to AFA with this program is the Growing Smart\* Directorate, composed of individuals appointed by the country's major organizations that represent elected officials. Included are representatives of the Council of State Community Development Agencies, National Conference of State Legislatures, National League of Cities, National Association of Counties, National Association of Regional Councils, National Association of Towns and Townships, and U.S. Conference of Mayors. In addition, the Directorate includes several members-at-large who represent the built and natural environments and local government law.

For other documents from APA about planning reform, see the list beginning on page 160. If you have any questions, comments or need more information about this report, please contact the ABA Policy Department at tel. 202-872-06H or by email to govtaffairs@planning.org or the Growing Smart\*\* program at tel. 312-431-9000 or by email to growingsmart@planning.org.

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6 February 2002 by the American Fanning Association. Option of this report and other Growing Sman\* materials in FUF format are available tree through the AFS web site at several planning ong.

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# EXECUTIVE SUMMARY

he American Planning Association's (ABA) comprehensive survey of planning reform and smart growth activity in the states between 1969 and 2001 confirms that these subjects are among the top political concerns in statehouses across

Activity is increasing in terms of the number of states taking up these issues, and the depth and breadth of planning-related matters under consideration. AlWs review also identifies a number of common elements that must be present if the states are to sucozed in modernizing their comprehensive planning laws and implementing smart growth.

#### Indicators of Activity

- More than 2,000 planning bills were introduced between 1999 and 2001 with approxi-
- match 20 percent of the bills being approved.

  Seventeen governors issued 19 executive orders on planning, smart growth and relatod topics during the past two years compared to 12 orders issued during the previous eight years combined.
- \* light states issued legislative task force reports on smart growth between 1999 and 2001, compared to 10 reports between 1990 and 1996.
- Activity has been bipartisan; of 24 snart growth executive orders issued between 1992 and 2001, 12 came from Republican governors and 32 from Democratic governors.
- In the 2000 election, 553 state or local bullot initiatives in 38 states focused on issues of planning or smart growth with an approval rate of more than 70 percent.
- Twenty-seven governors—IS Republicans, 10 Democrats, and 2 Independents—made specific planning and smart growth proposals in 2003.
- \* Reform efforts are no longer limited to the fast and West coasts. Increasingly, more states in the U.S. Heartland are actively engaged in reform efforts.

- Approximately one-quarter of the states are implementing moderate to substantial. statowido comprehensivo planning reforms: Delawaro, Florida, Georgia, Maryland, New Jersey, Oregon, Fenneylvania, Rhode Island, Tennessee, Vermont, Washington and
- One-fifth of the states are pursuing additional statewide amendments strengthening local planning requirements, or they are working to improve regional or local planning. reforms already adopted: Arizona, California, Hawati, Maine, Nevada, New Humpshire,

New York, Toxas, Utah and Virginia.

- Nearly one-third of the states are actively pursuing their first major statewide planning reforms for effective smart growth: Arkansas, Colorado, Connecticut, Idaho, Illinois, Iowa, Kentucky, Massachusetts, Michigan, Minnesota, Misriscippi, Missouri, New Mexico, North Carolina and South Carolina.
- Approximately one-quarter of the states have not made and are not currently pursuing significant statewide planning referent Alabama, Alaska, Indiana, Kansas, Louisiana, Montana, Nebraska, North Dakota, Okio, Oklahoma, South Dakota, West Virginia and Wyoming.
- \* Half of the 25-states where active reform elforts are underway do not border un ocean: Arizona, Arkansas, Colorado, Idaho, Illinois, lows, Kentucky, Michigan, Minnesota, Missouri, Nesuda, New Mexico and Utah.

### Trends in State Planning Reform

ABEs review of activity revealed eight trends that consistently emerge in states actively engaged in planning and smart growth reform. These trends offer insight into the recipe for political success but also point to some of the key barriers and obstacles to reform:

- Challenge of Implementation. In many states where reforms have been previously enacted, recent efforts have focused on implementation. States are continuing to experiment with the right mix of incentives, mandates and initial investment costs associated with implementation.
- \* Having a Political Champion Key. In virtually every instance where reform has been adopted, there was committed leadership from either the governor or a key legislator.
- \* Linkage to Other Source. Numerous public opinion polls and bullet initiatives show the popular appeal of smart growth. States having achieved reforms were able to link planning reform and smart growth with traffic congestion, housing affordability, environmental protection and other quality-of-life issues.
- Coulitions and Consensus Executial. Smart growth is not a single-constituency issue. A
  wide array of groups has a vested interest in planning reform. Successful logislative inttiatives require coalitions and consensus.

Nearly one-third of the states are

actively pursuing their first major statewide planning reforms.

#### EXECUTIVE SUMMARY

- Backlash Reponses. Such efforts, aimed at weakening managed growth programs, appear more common in states where reforms have been in place. Erroneous information and unsubstantiated claims are used as part of misinformation campoigns to mislead voters and elected officials, and in legal challenges that allege regulatory statums of private property.
- Task Force. Convening such a group to study planning reforms and smart growth measures and to make recommendations continues to be the most common way for a governor or legislature to take up the issue. Task forces often indicate political support for reform and they can facilitate conditions building, although some states use task forces to avoid or deliry taking action.
- Relief Initiatives. An increasingly popular tool to promote planning softern and senart growth dought the complex nature of these issues, which do not easily lend themselves to this format. Use of ballot initiatives appears this by increase, particularly in the West.

There is growing awareness that

poorly planned development is

a hidden tax on oltipers and

communities alike.

 Piccennal terras Comprehensive Approaches. State after state has debated whether to approach planning reform and smart growth comprehensively or narrowly. While a comprehensive approach is likely to yield better results, "piccenneal" reform efforts often are more practical and politically realistic.

# Economic Benefits of Planning, Smart Growth

As more states face delicit budgets, questions about the cost and officiency of smart growth are more important than ever. Increasingly, the fiscal implications of unmanaged growth and change facing, metropolitan areas, suburts and neighboring towns are becoming an important entalps to reform outdated planning and zoning laws.

Planning reforms and smort growth provide long-term savings by eliminating inefficiencies caused by inconsistent and uncoordinated planning. There is growing awareness, too, that possily planned development is a hidden tax on citizens and communities alike.

#### Planning Law Reform—Smart Growth's Foundation

Planning statute reform is the foundation for innovative and sensible land-use regulation and public investment, for helping seach agreement on important public policy directions, and for providing the tools for states and local governments to ensure a

CULTURE LIMBRARY

PLANTING FOR DWART GROWTH;

befor quality of life for their extraors.

The approaches being taken towards such referent in relief to address more population growth, thinsis to havelands and controversellar resource, inalequate politic infrastructure and altindable beauting shortages are in varied as the states thousehers becapiting this, AINs Growing Smart<sup>10</sup> project set out to help vision and restructables through the placeting reform process.

planting reform process.

The Growing Smare" Legislative Unidebieds Middel Station for Hamming and the Management of Champional Station and accompanying Growing Smare" Univ. Manage provide generations, Expositions, procumental officials, planting, expositions, procumental officials, planting, and others with associated model.

stances and other to do and revenues to review planning laws in order to effectively manage growth and development.

The approaches to planning reforms are as varied as the

Must works in Coppin or Washington will not accountly fit Florida or Alabama, so the Legislative Candebook 2002 Edition does not recommend a single, one-stir-fit-vall approach. Instant, the checklists and enamples described in the Use-Alamai help those tering the Galdebook fallor a statisticity referent program that is specific to their respective statist much.

#### Role of Federal Assistance

While state and local governments from the primary responsibility for planning and implementing smart growth, the federal government can and must play a role be exporting and incitinting refers allows in states and convenenties. Budget problems and directfuls in the states are likely to be the single most significant impediment to further state planning refers in 2002.

Additionally, many of the states making smart greath progress are encountering greating francisal and technical assistance result related to implementing planning unions. The foliated greatment can help by providing targeted monthly and mannely tackned great assistance. One penalting legislative progress in Congress that would provide needed foliated assistance and incontrives to status and community of planning retorm, which still protecting local land-use authority, in the Community Character Act 1018, 3433 / 5, 9751.

The General Accounting Office found in its most arount amort growth analysis that

of Schwarz

# EXECUTIVE SUMMARY

The federal government can and must play a role by supporting and facilitating reform efforts in status and communities.

Congress should encourage a better link between land use and environmental protection. Specifically, the Genoral Accounting Office urged new incentives for comprehensive planning. An increased, but limited, federal role in promoting state planning reform could have an important, positive impact in helping states overcome fiscal and technical obstacles to reform and implementation.

#### **Building Public Support, Consensus**

in many states that interest has yet to be translated it into successful legislative actions aimed at helping solve planming- and growth-related issues. Although the issues and political circumstances vary widely, building common ground among a wide spectrum of stakeholders is essen-

tial. To be excressful, it is important to first establish trust among stakeholders before they are brought together for negotiations. To help with this process, some states are using facilitated meetings to work through contentious issues and reach consensus.

Equally important are strategic public education and participation programs. Such efforts need to be designed for key audiences to help build support early on for updating planning statutes and adopting smart growth measures. It should be the responsi-bility of all sectors to provide for, and participate in, the design and implementation of public education initiatives.

Although the issues and political circumstances vary widely, finding common ground among a wide spectrum of stakeholders and the public is essential. Part of this process involves building consensus. Educating targeted audiences about the value and benefits of planning and smart growth, and uncovering myths used by opponents to miscons smart growth, also are necessary.

Equally important is challenging interests that seek to pass new legislation expanding the activities that quality as regulatory takings and, therefore, require compensation under the Fifth Amendment of the U.S. Constitution.

For states and communities seeking ways to meet the growth and development challonges of the new century, the Growing Smart\*\* Legislative Guidrhook 2002 Edition, Elser Maxual and other resources of APA offer solutions that not only address sprawl, but can help generate economic growth and development in ways that do not harm valuable natural and cultural resources.

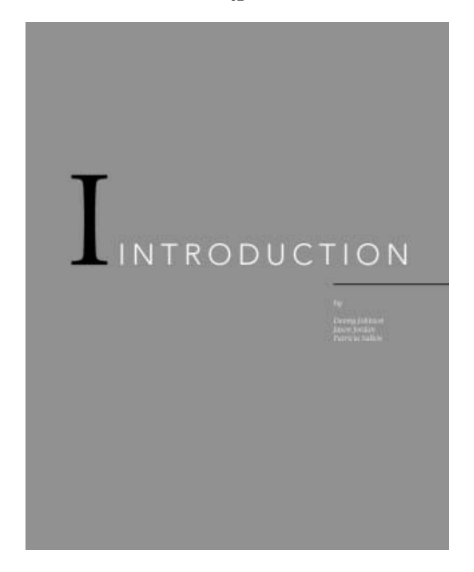
10 CLASSIC COLUMN CONTROL

#### Recommended Actions

- Recommended Actions

  Ranners word for user their protestional stidls and abilities to include discussions among statebooker groups and promote public ascenses alread the cool for plainting referring and for implementing place that necessary meant growth strategies.

  Ranning contributioners and local elected officials, who are on the front lines addressing the consequences of unmanaged growth, need to help activity shape and secure
- state planning referrer and smart growth measures.
- Status that have not anautral planning soforms should establish study commissions or task forces to avaluate and recommend specific logislative actions. Commissions should be hold to strict timelines and recommendations should be acted on in a timely asserver.
- State planetrap reform logislation should include assistance and receasion for implementing reforms and smart growth plane.
   Congress and the folicial powersment resid to facilitate, used and create recording for
- status to analottaka planering retirens, huild planering capacity, and implement smart growth resonance to sociate prosperity and an enhanced quality of life for all citizens.



## INTRODUCTION

cipile a downturn in the U.S. cosnomy, state legislative activity to reform outdated comprehensive planning statutes and adopt related smart growth measures has risen from 1999 to 2001 in terms of the number of states addressing these issues, and the dopth and broadth of planning-related issues under consideration. A 58-state review of this activity by the American Planning Association (APA) finds:

#### Indicators of Activity

- More than 2,000 planning bills were introduced between 1999 and 2001 with approximately 20 percent of the bills being approved.
- mately 20 percent of the bills being approved.

  Soventies governors issued 19 executive orders on planning, smart growth and related topics during the past two years compared to 12 orders lossed during the provious eight years combined.
- Eight states issued legislative task force reports on smart growth between 1999 and 2001, compared to 10 reports between 1990 and 1998.
- Activity has been bipartisan; of 24 smart growth executive orders issued between 1992 and 2001, 12 came from Republican governors and 12 from Democratic governors.
- In the 2000 election, 953 state or local ballot initiatives in 38 states locased on issues of planning or smart growth with an approval rate of more than 70 percent.
- Twenty-seven governors—15 Republicans, 10 Democrats, and 2 Independents—made specific planning and smart growth proposals in 2001.
- Reform efforts are no longer limited to the fast and West coasts. Increasingly, more states in the U.S. Heartland are actively engaged in selects efforts.

Every political barameter—polis, legislation, executive orders, budget proposals and ballot initiatives—indicates planning reform and smart growth are major state incare.

#### State of the States

- Approximately one-quarter of the states are implementing moderate to substantial statestide comprehensive planning reforms: Delaware, Florida, Georgia, Maryland, Niew Jersey, Orogon, Pennsylvania, Rhode Island, Tennessee, Vermont, Washington and Wisconsin.
- One-fifth of the states are pursuing additional statewide amendments strengthening local planning requirements, or they are working to improve regional or local planning, reforms abondy adopted: Artzona, California, Hawati, Mairie, Newada, New Hampshise, New York, Toxas, Utah and Virginia.

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- Nearly one-third of the states are actively pursuing their first major statewide planning reforms for effective smart growth: Arkansus, Colorado, Connecticut, Idaho, Illinois, Iowa, Keritucky, Massuchusetts, Michigan, Minnesota, Mississippi, Missouri, New Menico, North Carolina and South Carolina.
  Approximately one-quanter of the states have not made and are not currently pursuing significant statewide planning reforms. Alabama, Alaska, Indiana, Eansas, Louistana, Montana, Nobraska, North Dakota, Ohio, Oklahoma, South Dakota, West. Virginia and Wyoming.
- Half of the 25 states where active reform efforts ore underway do not border an ocean:
   Artzona, Arkansan, Coforado, Idaho, Illinots, Iowa, Kentucky, Michigan, Minnesota,
   Missouri, Novada, New Mexico and Utah.

#### RECOMMENDED ACTIONS

#### Trends in State Planning Law Reform

AFK's review of activity revealed eight trends that consistently emerge in states actively engaged in planning and smart growth reform. These trends offer insight into the recipe for political success but also point to some of the key barriers and obstacles to reform:

- = Chellenge of Implementation. In many states where reforms have been previously enacted, recent efforts have focused on implementation. States are continuing to experiment with the right mix of incentives, mandates and initial investment costs associated with imple-
- \* Having a Political Champion Key. In virtually every instance where reform has been adopted, there was committed leadership from either the governor or a key logislator.
- \* Linkage to Other Jouse. Numerous public opinion polls and bullot initiatives show the popular appeal of smart growth. States having achieved reforms were able to link planning reform and smart growth with traffic congestion, housing alfordability, environmental protection and other quality of life issues.
- \* Coalitions and Consensus Essential. Smart growth is not a single-constituency issue. A wide array of groups has a vested interest in planning reform. Successful legislative initiatives require confitions and consumers.
- \* Backlask Responses. Such offerts, nimed at weakening managed growth programs, appear

7 Plannars need to use their professional skills and abilities to facilitate obcussions among statisholder groups and provious public assumesses about the read for planning reform and for implementing plans that encourage amer growth strategies.

- 2 growth strengers.

  Planning commissioners and local elected officials, who are on the foot lines addressing the consequences of unmanaged growth, need to help actively shape and escure state planning reference and small growth mean-
- 3 Vite.
  States that have not enacted planning reforms should establish study commissions or task horses to available and recommend specific legislative actions. Commissions should be half to stret timelies and recommendations should be half to stret timelies and recommendations should be acted on in a timely manner.
- 4 State planning reform legislation should include assistance and resources for implementing reform and amart
- 5 Congress and the federal government need to facilitate, seed and onests incentives for states to undertake planning reforms, build planning capacity, and implement smart growth measures to straine prosperity and an enhanced quality of life for all distans.

# Table I: Governor Executive Orders (other than to form study commissions), 2000

Massachusetts No. 418, creating a two-year Community Development Plan Program No. 00-07, to address sustainability issues and establish the Governor's Oregon Work Group on Sustainability

An executive order to establish Tennessee Strategically Targeted Areas of Redevolupment

No. 01-00, creating a Development Cabinet Vermont.

PLANKING FOR DARKET GROWTH, 2007 DWG OF STATES

more common in states where reforms have been in place. Erroneous information and unsubstantiated claims are used as part of mistalormation campaigns to mislead voters and elected officials, and in legal challenges that allege regulatory takings of private property.

- Zack Forces. Convening such a group to study planning reforms and smart growth measures and to make recommendations continues to be the most common way for a governor or legislature to take up the lower. Task forces often indicate political support for reform and they can facilitate condition building, although some states use the task force to avoid or delay taking action.
- Builtet festivatives. An increasingly popular tool to promote planning reform and smart growth despite the complex nature of these issues, which do not easily lend themselves to this format. Use of builtot in itiatives appears likely to increase, particularly in the West.
- » Pisconsal versus Comprohensive Approaches. State after state has debated whether to approach planning notions and smart growth comprohensively or narrowly. While a comprehensive approach is Ekely to yield better results, "piecerneal" seleral offers often one more practical and politically realistic.

#### Better Planning Saves Money

As more states face deficit budgets, questions about the cost and efficiency of smart, growth are more important than ever. Increasingly, the fiscal implications of unmanaged

Arizona	wernor Executive Orders (other than to form study commissions), 2001  No. 2001-02, creating the Growing Smarter Oversight Council
California	D-46-01, directing state Department of General Services to reuse state
Camornia	buildings in downtowns, central cities
Delaware	No. 14, directing state agencies, departments to implement steps curbing sprawl
Indiana	No. 01-03, establishing the Indiana Lord Use Forum
Maryland	No. 01.01.2001.01, creating the Commission on Environmental Justice and Sustainable Communities
Missouri	No. 01-16, establishing the Misseuri Commission on Intergovernmental Cooperation No. 01-19, directing the Executive Branch to help achieve measurable improvements in state's quality of life.
S. Carolina	No. 2001-09, creating an afferdable housing task force No. 2001-11, establishing a swine facilities monetorium
Vermont	No. 01-07, festering conservation of land near intenstate highway interchanges and discouraging strip-type development along these areas

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Increasingly, the fiscal implications of

unmanaged growth are becoming an important catalyst to reform outdated planning and soning laws. growth and change facing metropolitan areas, suburbs and neighboring towns are becoming an important catalyst to reform outdated planning and zoning laws.

Planning reforms and smart growth provide long-term savings by eliminating inefficiencies consect by inconstituted and uncoordinated planning. There is growing awareness, too, that poorly planned development is a hidden tax on citizens and communities alike. For example:

- Louisville and Jefferson County Metropolitan Sewer District in Kentucky "spent more than \$500 million in the past 10 years addressing infrastructure deficiencies related to poor or misaligned planning and assing policies."
- Between 8975 and 8965, Marine state government alone committed 8727 million to new school construction and renevations although the number of elementary and secondary public school students in the state declined 27,000 between 1970 and 1965.
- Much of the \$16 billion in properly domage resulting from the 1905 great flood along the Upper Mississippi firer was fully goodletable. The warning signs were not unbeeded weather forecasts but "public policies that had encouraged intensive use of land along the region's rivers and extense."
- The pattern of sproad-out development or "sprawl" caused households in Houston, Atlanta, Dallas-first Worth, Atlanta and Denott to devote the highest portion of their budget to transportation, according to a national study in 2000. Out of every dollar spent by the average Houston-area household, 22 cents went for transportation or more than \$8,000 annually or \$2,528 more than the national average. Households in the

# Table 3: Flanning Reform, Smart Growth or Related Commissions, 2000 Alabama Executive order creating the Alabama Commission on Environmental Initiatives: report Jan 2001 Colorado Governor's Commission on Saving Open Spaces, Flanns and Ranches: 11 proposals Dec 2000 Florida Executive Order No. 2000-196, creating the Growth Management Study Commission; report Fals 2001 Binois Executive Order No. 2000-8, creating Balanced Growth Cabinet; Legislature seates Bines, Growth Task Fence; series of Task Fanne reports sampleted in 2000 New York Executive Order 102, creating Quality Commissions between Task Fence; report Jan 2001 North Carolina General Assembly creates Commission to Address Smart Growth Management and Development Issues; report New 2001 Rhode Island Executive Order 00-2, creating Growth Planning Council: first annual report Aug 2001 General Assembly creates a commission to study have state government can encourage systematical site; report Jan 2002

PRODUCTION

PLANKING FOR SMART GROWTH, 2012 STWING OF STATES

#### How To GET INVOLVED

ming reform cannot occur in your state without citizen support and participation. Here are several ways to obtain more information and to become involved with efforts to help secure more effective planning measures:

1 Contact the American Planning Association (APA). The association offers a number of resource to help you become involved in planning reform efforts including:

- Information through AFRs Growing Smart<sup>17</sup> Program to help you become familiar with how your state's
  planning laws work and whether they need to be changed in order to be more effective. AFVs resources
  can be accessed through the organization's web site, www.planning.org.
- Assistance through APAs Policy and Public Affairs Department in Washington, D.C., for help with organizing conferences, workshops and other legislative and policy programs. You can reach the department at tel. 202-872-0611 or by sending an ernal message to govern/fairs@planning.org.
- Speakers from AFA who can give presentations to ciric organizations or other groups to which you belong about the need for planning statute reform in your state. For more information, contact AFAs Policy and Public Affairs Department in Washington, D.C., at the telephone number or email address
- Help through the state and regional chapters of AFA. For additional information about this network of volunteer organizations, please see the fixt of chapter web site addresses under the ADDITIONAL RESOURCES section of this report (pp. 146-147).
- 2 Visit and use APAI Online Legislative Action Center at www.planning.org/adeccacy/. Here you can access the latest alerts about federal legislation and send e-mail to your U.S. Representative and U.S. Senators. The action center also provides useful information and resources about needing with legislators, writing advocacy letters and effective asknoocy e-mail, organizing a state lobby day and meeting with the media. Also provided is a list of legislative faisons with the state shepters of APA.
- $oldsymbol{3}$  Write to, or must with, your state legislators to express your m
- Contact such groups as the state municipal league, state association of counties, state association of home-builders and environmental action groups and let them know you think reform or strengthening of the plan-sing enabling acts in your state should be a high priority.
- Enoughpe groups of which you are a member to join a coalition or alliance of organizations that is working to reform planning statutes where you live. If no coalition or alliance axists, join with others to form a broad-based organization of groups that recognizes the need for planning reform. 5
- 6 Write latters to the editor of your local newspaper and guest commentaries about the need for comprehensive planning requirements if other smart growth measures are to be effective. Results from laws and activities designed to manage growth and development will be far more limited than in places that have adopted planning reforms.
- Attend public meetings, workshops, legislative hearings and other events related to planning reform and growth management issues in your state. If no meetings are planned at this time, join with others in organizing a workshop or other event.

three least expensive metro areas surveyed—Honolulu, New York and Bultimore—spent almost one-third less."

Nationally, the estimated tax subsidy for the most popular farmland preservation technique and authorized in all states—preferential or differential property tax assessment—is \$81.5 billion annually. Set, John expenditures nationwise state: the mid-1970s to protect 899,490 acres of farmland through purchase of development rights—considered to be a far more effective provision to stop agricultural land from being developed—have amounted to only \$100 million more or \$1.2 billion."

### Planning Law Reform—Smart Growth's Foundation

Statutes authorizing comprehensive planning in the U.S. date back to the 1920s when two model enabling acts for planning and noting were developed by the U.S. Department of Commerce. Thus fair, about one-half of the states have updated these laws to one-degree or another. The remaining states still need to undertake planning statute reform, which is the foundation for innovative and sensible land-use regulation and public investment, discussions to neeth agreement on important public policy directions, and a better quality of life for all citizens.

In order to address rapid population growth, throats to farmlands and environmental resources, inadequate public influetructure and affordable housing shortages, as well as other issues, the approaches being taken are as sorted as the states themselves. Becogniting Biss, ABEs Growing Smart\*\* program set out to help states and communities through the process.

Beginn in 1994, the program provides governors, legislators, governmental officials, planners, developers, homebuilders, environmentalists and others with annotated model statutes and other tools and resources to revise planning laws in order to effectively manage growth and development. What works in Oregon or Washington will not necessarily fit Florida or Alabama, so the Gowing Smeri\*\* Legislative Guidrook 2002 Editional Control of the Control of Control o

TROUGHT 10%

Delaware	Funding, technical assistance for plans through "Livable Delaware" initiative	2001
Georgia	\$250,000 for smart growth grants \$5 million for Atlanta communities 200	2001
Massachusetts	\$30,000 per municipality in assistance to draft community development plan 2	000-01
Minnesota	\$500,000 for 10 one-time grants to regional development commissions	2001
New Jersey	\$1.7 million for Smart Growth planning or implementation grants	2001
New York	\$1.4 million for 28 grants under Quality Communities program	2000
Pennsylvania	\$3.6 million in state budget (FY2000-01) for planning, assistance	2000
Utah	\$100,000 in state budget for developing, implementing local plans	2001
Wisconsin	\$3 million in 2001-02 state budget for local comprehensive planning	2001

tion and accompanying Graving Smart<sup>on</sup> User Manual do not recommend one-size-filts-off approaches. Instead, the checklists and examples described in the User Manual help those using the Guidelook tailor a statutory reform program that is specific to their respective state's needs.

respective same recess.

Although states may borrow ideas from other states' legislation, and concepts of the Legislative Guidebook 2002 Edition may influence the language of reform efforts, no two bills are identical across state lines.

## Urban Sprawl and Smart Growth

One of the major issues driving interest in planning reform has been urban sprawl or "the pattern that takes over when, with little coordinated planning, people and businesses desert established communities to develop the open countryside." Since the 25%, there have been more than 500 studies on the issue of sprawt, with a significant amount of literature published in the 1990s."

To address sprawl and related problems, APA encourages states to adopt "smart growth" measures to manage development. As APA defines 2, smart growth is the planning, design, development and revitalization of cities, towns, suburbs and rural areas in order to create and promote social equity, a sense of place and community, and to pre-serve natural as well as cultural resources. Smart growth enhances ecological integrity over both the short- and long-term, and improves quality of life for all by expanding, in Eracing a statewisk emait growth law map not be emaigh. Effective implementation requires a clear connection between the goals and requirements of the act and what local governments actually do though their plans and regulations. a fiscally responsible manner, the sange of transportation, employment and housing choices available to a region.

### Planning Reforms Make Smart Growth Work

However, without updating comprehensive planning statutes and providing a certain amount of coordination and guidance between local jurisdictions, achieving any level of smart growth can be next to impossible. This is especially leue in states with strong home-rule governments and different planning requirements among localties, as in Blichigus, Connecticut and Massachusetts.

A similar situation also exists where geography isolates different areas of a state from one another or cultural differences or other factors contribute to a strong regional instead of comprehensive statewide approach to smart growth, as in Vintinia, Texas, Nevada and California.

Just enacting a statewide smart growth law may not be enough. Effective implementation requires a close connection between the goals and requirements of the act and what local governments actually do through their local comprehensive plans and land development regulations. A recent study from Moryland, which has a statewide smart growth act, is a once in point.

The report estimated that by 2020 more than 40,000 acres of farm and forest land would be cleared to accommodate new home construction outside designated growth areas in the fire-county Bultimore region II improvements were made to highways extending beyond areas identified for further development. Maryland's smart growth law allows development to occur in non-designated growth areas, and state funding for infustructure improvements and public services in those areas can be sought through an execution propers.

Massachusetts provides another example. If new smart growth measures were enacted in the state, where moderate planning reforms already have been made but additional changes are still needed, land-use plans developed in accordance with the new smart growth law would "have little chance of being implemented, without significant changes to the existing state statutes that given soming and subdivision control."

Provisions in Massachusetts' current planning statutes would allow plans for new development to circumvent smort growth measures by:

- allowing unlimited divisions of individual purcels of land along existing roads without meeting seview requirements;
- exempting certain uses of land, such as religious or educational purposes, from zoning requirements; and

MTRODUCTION.

PLANKING FOR SMART GROWTH, SHIELD SWILL OF STATES \* allowing construction of allocable housing in unsuitable locations through a 'comprehensive permit," which effectively bypasses local planning and coning requirements."

In states where planning reform and smart growth measures are being adopted on a piecemeal basis, such changes can be counter-produclise or, at best, have limited effectiveness. Interest in Virginia appears to be shifting towards a system that authorizes local jurisdictions to design their own smart growth measures instead of a growth management program that requires state participaImplementing the New Jersey State Plan between 2000 and 2020 will save as much as \$2.3 billion in capital costs for local road, water and sever infrastructure; deficits tricts will be reduced by as much as \$160 million a year.

Similar efforts are underway in California where some groups are strongly advocating stronger plan-

ning and growth management strategies for particular regions within the state. These and similar approaches may address growth issues for the time being, but without a conprehensive program administered statewide, development could be managed and controlled in much smaller areas than if the entire state were part of one uniform smart

### Planning's Economic Return

Concerns are raised in some states that implementing planning reforms for smart growth are too costly-despite job growth, economic development, sevitalization, improved quality of life and other benefits. Numerous studies show the opposite is true:

- . Oregon's four largest urban areas can avoid more than 88.5 billion in road expansion. costs as a result of the state's 1991 Transportation Flanning Rule, which has been adopted for a 20-year period. Forty other cities in the state also are implementing the rate."
- Recepting new growth and development during the next 50 years in the greater Salt Lake City metropolitan area from spreading out no more than 125 square miles will save approximately \$4.5 billion in transportation, water, sewer and utility investments. In addition, 171 square miles of land will be conserved by implementing growth management steps outlined in "Envision Utah," The 2002 recipient of AFVs prestigious Daniel Burnham Award for using the planning process to help improve an area's quality of
- \* Managing growth for a 20-year period could save Virginia Beach, Va., \$275 million in infrastructure costs, generate a \$5 million annual surplus for the municipal general

Used properly, updated planning statutes and enset growth reseaues can help states improve areas in economic decline.

fund instead of a SIP million annual less, and reduce the area's vehicle miles traveled count by 65 percent or more than one million vehicle miles a day."

- Implementing the New Jersey State Plan between 2000 and 2020 will save as much as \$2.3 billion in capital costs for local road, water and sewer infrastructure while fiscal deficits for manicipalities and school districts statewide will be reduced by as much as \$300 million a year during the same period."
- Developing a regional transit system for the Minneapolie-St. Paul metropolitan area and encouraging more compact development could sare the area \$538 million in local road costs, as well as eliminating 245,000 daily automobile trips.

For other states, the problem is not controlling sprawl.

protecting farmland or expanding public transit, but developing stronger economics. Topping the priority lists of several governors is stimulating, not managing, growth and development. Used properly, updated planning statutes and smart growth measures can help states improve areas in economic decline. One dramatic example: redevelopment of the nations's 450,000 to 650,000 brownfield sites.

As of July 2000, a \$2.9 million public investment in Massachusetts' brownfield restoration program had attracted \$88 million in private-sector montes for closings and \$1.8 billion in total investments. In addition, more than 175 brownfield projects were projected to create-or retain more than 36,000 jobs in the state." Other states capitalizing on this opportunity include New Jerses. Michigan, Maryland and Poursettania.

this opportunity include New Jersey, Michigan, Maryland and Pennsphrania.

"There is a compelling economic case for state spending on troovenletds," points out the National Governors Association in a brownledds study released in 2000." 'A dollar of state spending produces about 10 times to 100 times more dollars in economic benefits." The new mission for brownlields, the report goes on, "means leveling the playing field, making brownlields projects competitive with geomicals projects that contribute to existence such as bushess projects. By emphasizing urban redevelopment, brownlields projects help preserve farmland, rural commandies, and open spaces."

To help communities capitalize on the economic benefits resulting from effective planning, Delaware, Georgia, New Jersey, New York, Pennsylvania, Wisconsin and other sistes go a step further. They provide local jurisdictions with financial incentives and technical austistance to de-comprehensive planning. Such support is especially citifical to smaller or more rural communities, which often do not have the funds or expertise to devolop general or marker plans. The latest national figures show that 70 percent of metrospolitan governments, but only 41 percent of adjacent governments and 39 percent.

PRODUCTION

## Table 6: States Enacting Noteworthy Planning or Smart Growth Bills, 2000

Growing Smarter Plus Act Arigona

Maine Two bills involving designated growth areas, modifying tax policies

Michigan Several bills involving airport zoning, zoning appeals, other appeal pro purchase of development rights

New Hompshire Three hills encouraging smart growth, matching grants for pretecting open space, brownfields revolving fund

Pennsylvania Acts 67 and 68, creating growth areas and allowing transfer of developme

Utah Amendments addressing municipal and unincorporated area amesation; transportation corridors, land subdivisions

of rural governments, are currently engaged in comprehensive planning."

APA recognizes that there is no one "best way" to modernize planning statutes that will apply equally in each and every state. The variety and intensity of planning modernization and reform efforts across the country are as diverse as the states themselves

State and local officials arknowledge that, although factidean toning," may have helped with urban planning at the turn of the 20th century, it is no longer adequate to meet today's complex needs-or the amount of development expected to occur during the next 25 years. Some estimates suggest half of all development that will exist in the United States by 2025 has not yet been built."

Recent legislative approaches reflect the wide spectrum of options and design flexibil-By municipalities want when planning more livable communities. Becognizing this, the model lines presented in the Growing Smart" Legislative Caulebook Model Statutes for Plan-ning and the Management of Change 2002 Edition do not recommend a single approach.

### Need for Regional Cooperation

More and more state governments are continuing to follow the lead of those states that already have adopted statewide comprehensive planning or growth management systems during the last quarter century." Recognizing that the impact of local land-use decisions knows no political boundaries, states are more actively requiring written local compre-bensive plans, coordination among neighboring jurisdictions in the planning process, and inter-jurisdictional consistency among the various plans."

Another reason for coordinated planning among communities and government agencles is to more effectively conserve sensitive and other important natural resources. Notes the recent study. State Biodisersity Strategies, A Status Report: "The topic of biodiversity conservation is increasingly being discussed across the country. Not only are actual strategies developing in more states, but the importance of component parts, such as statewise planning, is recognized by many."

One example of this already taking place involves the Biodiversity Recovery Plan for the Chicago Region, which was recognized with a 2001 APA Outstanding Planning Award for a Plan. Helping lead the 125 seganizations involved is the Northeastern Blacois Planning Commission. More than 140 recommendations are included in the 200-page plan outlining strategies and actions to protect and restore natural landscapes in northeastern Blacois and adjacent parts of Indiana and Wisconsin."

There is growing awareness that, as the forevent Land: Public Policies for Floodylakes author Scott Faber points out, "People living within a single drainage basin must begin to share responsibility for their land-use decisions. New planning must be done for entire river basins. Inking communities together in watershed-wide economic and environmental strategies. The states—and the foliant government—should serve as unfinedas for inter-jurisdictional cooperation among local governments, resolving disputes and inclinating the creation of basin and sub-basin plans." Although Faber was writing about changes needing to be made with respect to floodylains, his comments are just as relevant to other planning-related issues.

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### Role of Federal Assistance

While state and local governments bear the primary responsibility for planning and implementing smart growth, the federal government can and must play a role by supporting and facilitating reform efforts in states and communities. Budget problems and shortfalls in the states are likely to be the single most significant impediment to further state planning reform in 2002.

Additionally, many of the states making smart growth progress are encountering growing financial needs related to implementing planning reform. The federal government can help by providing turgoted incentives and narrowly tailored grant assisOne proposal in Congress that would provide federal assistance and incentives to states and communities for planning reform is the Community Character Act.

tance. One pending legislative proposal in Congress that would provide needed federal assistance and incentives to states and communities for planning reform, while still protecting local land-use authority, is the Community Character Act (H.E. 1433/3, 975).

The General Accounting Office found in its most recent smart growth analysis that Congress should encourage a better link between land use and environmental protection. Specifically, the General Accounting Office urged new incentives for comprehensive planning." An increased, but limited, federal role in promoting state planning reform could have an important, positive impact in helping states overcome fiscal and technical obstacles to reform and implementation.

In some states broad public support to take action to address problems associated with sprawl-traffic congestion, overcrowded schools, loss of farmland or open space, funding shortages for public services as a result of new development-has not been enough to achieve results through the legislature and governor's office. In Hawaii, for example, difforences between the governor and legislature last year thwarted efforts to make additional changes to the state's managed growth program.

# **Building Public Support and Consensus**

While citizen and voter interest in smart growth is strong, in many states that interest has yet to be translated into successful legislative actions aimed at helping solve planningand growth-related issues. Although the issues and political circumstances vary widely. building common ground among a wide spectrum of stakeholders is essential. To be succossful, it is important to first establish trust among stakeholders before bringing them together for negotiations. To help with this process, states such as California are using

Delaware	New law provides up to \$1 million a year	
	in matching grants for assessments	2001
New Hampshire	Brownfields Revolving Loan Fund; enables state to qualify for federal funds	2000
Ohio	'Clean Ohio' enacted; \$200 million annually for brownfields restoration	2001
Pennsylvania	Industrial Sites Act amended to include performance-based leans for cleanups	200
Rhode Island	State House forms brownfields study commission; report Jan 2002	2001
South Carolina	General Assembly approves, governor enacts voluntary clean-up program	2000
Tennessee	General Assembly passes, governor signs bill for cleanup and rouse	2001

facilitated meetings to work through contentious issues and reach consensus.

It also entails educating largeted audiences about the value and benefits of planning and smart growth, and uncovering myths used by opponents to misconstruc smart growth. Some inferests opposing smart growth measures seek to pass new legislation expanding the activities that quality as regulatory takings and, therefore, require com-pensation under the Fifth Amendment of the U.S. Constitution. The most extreme exam-ple of this to date is so-called "Measure ?" in Oregon, although similar interests exist in other states including Arizona, Florida, Virginia, Georgia, North and South Dakota, Wyoming and Washington.

If provisions such as Measure 7 are successful, government's ability to protect the pub-It health, salety and welfare, and to build strong communities could be restricted to the extent that implementation and compliance with plans and regulations through enforcement actions could be effectively prohibited.

For states and communities seeking ways to meet the growth and development chal-lenges of the new century. The Growing Seart<sup>11</sup> Legislative Guidelook 2002 Edition and other resources of Affi. ofter solutions that not only address spears, but can help generate economic growth and development in ways that do not harm valuable natural and cultural resources.

- NOTES

  1 Mayers, Phylin. Counts at the Jodies flow Electing the Stape of Communities in November 2000. Brookings Institution. Cerest on Urban and Memperison Pulsay, February 2001; p. 3.

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- Americant U.S. Department of Aginesham, Economic Research Service Agricultures (Separt No. 805, June 2005, pp. 614-62).

  7 "Smart Growth Still Breat to Bending Fight Spread or Watch in Get Mores." Agilide Scien, May 3, 1996, p. 18-2.

  8 Theopyrotesion Research Record, The Coins of Spread—Accounted (1996). The study, surfaces by Robott Ranchelli et. al., contains to Robotton Recorded (1996). A class of Spread—Accounted (1996). The study, surfaces by Robott Ranchelli et. al., contains to Robotton Robotton (1996). The study and the Robotton Robotton (1996) and the Robotton Robotton (1996). The study and the Robotton Robotton (1996) and the Robotton Robotton (1996) and the Robotton Robotton (1996). The study and the Robotton Robotton (1996) and the Robotton Robotton Robotton (1996) and the Robotton Robotton Robotton (1996) and the Robotton Robo

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thats in Abduna to release againments subbated state comprehensive glassing lines, which date back to the 1920s," conlines to liq for bottend changes being made by narrounding states including Terrannee, Georgia and Florids. Given concurns of some legislators and voters in the state, lowever, the challenge liking placeers may be more of one preventing tills from being adopted that existe the ability of local government to plan for, and regulate, land ow and development

While more than a duton planning and land-use related hills have been introduced in the past several years, including measures sought by the Alabama Chapter of AFK and others aimed at subdivision law and master planning, more of these proposals here from cracted. Mixor changes were readir to the state's planning and lessing laws in-1994 to expand the powers and duties of regional planting and development commissions, but no substantive amondments were made to the statuto's comprehensive phenolog requirements?

One encounging may occurred in husany 2000 when the Alabama Contribution on Sevironmental initiatives issued a report to Gov. Don Siegelman recommending, among other things, that a smart growth commission be exceled to tackle arbis speed.

to light of neverse shortfalls and the 2002 etecfrom the greenor and legislature have not placed that recommendation on the legislative agenda in any of the of other proposals total on by the rd-member commission.

The commission, bound by the governor to April 2009, was comprised of representatives least state and local accomment, the Alabama Torover Wild Land Trust, and community or business loador from each congressional district who were "charged with researching and developing quality options to emospage the long term preservation of Alabama's natural reviewment."

Nonetheless, signs that communities in the state face a range of arbits spread and robited insies configure to revent. For Instance, a report in August from the U.S. Consus Baroor' placed Mahama first in the nation in terms of the percentage of people who drive to work by themaction. The barons found that about 1.6 inches ensizers, or 94 is percent of Alabama workers liand clikit, sitive allow to and from their pate. Dely If percent carpeal, and lower than I percent asspublic transportation.

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ese cities or boroughs in the state beyond

Archorage, Fairbanks and Janeau have implemented comprehensive land-use regalations. What state comprehensive planning requirements there are have not been changed. slace 1985. However, no eigenforms amondments were made at that time to the comprehensive planning section of that statute

Wate law grants that a first or second class borough "shall provide for planning, platting and land use regulation on an annewide busin." This power may, in turn, for delegated to a city in the bereigh if the borough government insisents. One tool the State Department of Community and formore Development has published to provide lectarial assistance on planning and ceeing to smaller communities is Alaska Planning Commission Handbook

There are forever, several indications that state leaders and residents all kears beginning to see the value and need for state-of-the-art platesong elatator, book and positions. Last Namare, during Gov. Tory Knowles's 2001, state of the state speech, he pledged to further improve the state's environment and transportation network With a record \$2.7 billion invested in land, water and air transportation since 2694, GeV. Knowles said he would leanth a new, comprehensive togrammation in it above to botter take advantage of lederal funds:

The Dentil Constitution, established by Congress in 1996, is an insurantive behaviorists purisenting designed to provide critical utilities. infrastructure and economic support throughout the state. The commission has glaced a high value on local land-use and development place to rectore local self-determination and to guide ledetal and state agencies in providing sid and capital funding for local projects. Among the commission's efforts is an educational heliality to increase the expectly of raral command lim to crosic and lesplement lives plans.

Another eigh that residents in the 49th state are beginning to understand the need for moderrored planning requirements is a series of pubhe meetings, sponsored by the nosperalt Alaska Hamasities foram, designed to 'give Alaskans a votce in policy decisions." Barted in late Novemfor 2005, Waster 20/20: Alaskans Charling Our future" is a throoper, II million process to existing the state's mosts during the next 20 years with respect to the economy, education,

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Among the Donali Commission's efforts is an educational initiative to increase the capaci-ty of rural communities to create and implement local plans.

communities and families, the environment, and sustainable funding for public services.

Three Alaska communities are leading the way. Anchorage, which received the AFA 2001 Public Education Award for "Anchorage 2020-Anchorage Bivel Comprehensive Plan, "involved residents in planning their city's future through a comprehensive outreach and communications campaign.' Hundreds of citizens responded, filling out and returning numerous clipand-mail public opinion surveys published in local newspapers and being part of focus groups, task forces, community meetings and workshops.

Similar efforts have emerged on the Kenai Peninsula. In Soldoina, citizens, businesses and natural towarce interests worked together to decide how to use a state highway improvement project announced in 1994 to improve their community identity and protect nearby valuable natural features connected with the Kenui River's world-class sulmon fishery. The effort later attracted attention throughout the country when it was honored with on AFA national award in 1996."

Farther north, the Northwest Arctic Borough worked closely with scattered rural communities and native Alaskans to develop a plan that honors traditional values and preserves subsistence resources at the same time it identifies strategies to increase the economic vitality of this largely semote, cash-poor segion. The plan received APR's national Paul Davidolf Award for advocacy planning in 1990."

6. Amiltens, James H. Markeruge Berd Comprehensive Fan Bilsonium Program? Floreing, March 2005, p. 13.
7 Northechild, Jan. "Mainstreet Abolic telebotts '96: "Floreing, April 1996, p. 18.
8 Infrastr, Jim. Walmich Steriforen Ann Han." Floreing, March 1995, p. 18.



w states during the past four years have matched Arizona's focused attention on land-use planning referm and smart growth. The amount of political and legislative activity, however, should not come as a surprise given that two-of the 10 fastest-growing metropoliten areas in the country are in Arizona. The Phoenix metropolitan area alone added more than a million residents between 1990-2000 while Yuma added \$3,000.1

Substantive statewide planning reform began in 1998 when the state legislature passed a statute authorizing municipalities to establish procedures for transfer of development rights' and passed the Growing Smarter Act. The act, which included a provision on citizen participation in plan making that was based on language from ARNs Growing Smart<sup>in</sup> Legislative Guidelovii, mandated local jurisdictions to give greater thought to how and where growth would occur, and how it would be financed. The act mandated local jurisdictions to give greater thought to how and where growth would. occur, and how it would be financed.

The act also created the Growing Smarter Commission and directed the 15 members to delve into at least eight complex issue areas including modifications to existing planning enabling legislation. Following release of the commission's final report in September 1969, Gov. Jane Dee Hull. called a special legislative session in February 2000, which resulted in the Growing Smarter Plus Act. Signed into law in May 2000, Growing Smarter Plus included statutory provisions that revised the state's municipal arming policies by:

- \* requiring large or fast-growing communities to establish voter-approved general plans that include designated growth areas:
- a granting counties the same power as cities to assess developer impact fees, provided the county adopts a capital improvements plan;
- \* requiring local general plans to have an analysis of how water supplies will serve future growth;
- prohibiting municipalities, without approval of the landowner, from designating private lands or state trust lands as open space, recreation, conservation or agricultural lands in order to meet a general plan's open space and growth elements;
- a requiring municipalities to adopt a citizen review process for renonings;
- \* authorizing municipalities to designate infill. incentive districts and adopt an infill incentive plan to encourage redevelopment in such districts; and
- \* requiring authorization for subdivision and

l Table 4, Voyalation Charge for the Tew Statest Georgia, Metropolitan Acras. 1990 to 2003." Psyslation Char 2000 US. Colono Batton, April 2003, p. ts Tutta. AL. FO, 40176 (Screene, Phoesia-Mess, NJ, 46, 78 (S02) 25. USAS, St. M. Acrassa, 1997.

split parcel review involving five or fewer lots.

In November 2000, voters defeated two high-profile ballot initiatives on planning and growth management. Proposition 100, the governor's proposal for a constitutional amendment to create the Arizona Conservation Reserve, was rejected by a 52-48 percent margin. The reserve would have designated up to 70,000 acres of state trust land for permanent conservation and provided a Isomework for designating up to 200,000 addi-

Proposition 202, the Citizens Growth Management Initiative sponsored by the Sierra Club, was

> private partnership, is charged with monitoring the effective-ness of Arizona's Growing Snatur and Growing Snatu Plus statutes, and offering sug

defeated by a 70-30 percent margin.5 Among other things, this constitutional amendment would have required most cities and counties to adopt 10-year urban growth boundaries.

The failure of these ballot initiatives, however, does not herald the end of planning reform and smart growth in Arizona. Last February Gov. Hall. signed an executive order establishing the Growing Smarter Oversight Council.' A public-private partnership, the council is charged with monitoring the effectiveness of Arizona's growth management statutes (Growing Smarter and Growing Smarter Plus acto) and offering suggestions for improvement. In her 2001 state of the state address, Gov. Hull asked the legislature to appropriate \$800,000 for small community planning assistance.' Lawmakers did not approve the request, however.

Planning proponents, led by the Growing. Smarter Oversight Council, are now focusing on making improvements to the Growing Smarter and Growing Smarter Plus acts. Modifications include giving jurisdictions more time to adopt updated general plans and clarifying that the deading for adoption of the general plans (December 2000) refers to municipal council. action, not voter approval.

Other concerns involve the costs associated with holding special elections to approve the general plans and with implementing the plans, and adding penalties or other enforcement strategy to ensure communities comply with the act.

- See Intp./seew.onartgrowth.org/attenuation/news\_trends/ii-01/html
- 4 M. S. Siryen, Phylis. Growth at the fluits flow Elevring-the Shape of Communities in November 2000, thousings instinution Center on Orban.
- 5 Accyption, Project. Some at the feature that is between the internal per surger of communication in terreture and all missions and Melitropoletism Protoc, Technical 2001.
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PLANKING FOR SMART GROWTH, SHEET DISCRETE.



way to the state believe Arkannans are using strategies and in update their ready to ornhases: more aggressive planstate comprehensive and other planning laws. As April 2008 report on planning issues' by the limittate of Governments franci sprayd ranks second to crime as the friggest execute of the waters ethan residents, and it's the third biggest concompletifie county level.

Two bills were approved during the filed general assembly ket your, holping to from attention on planning retorm and smart growth in Arkanses: Advocates are hopeful more substantial changes can be made during the next several. years stock the bet time any operitoral charges were made to the statute sufficiency comprohensive city planning in the state was 1957."

Noder one of the new laws enacted to 2005. office that become adjacent and configuous to one another florigh association mid now ensure that coming within 1,000 leve of the point city boundates is computable. The other new law premotes inter-governmental cooperation in cases where a municipality is boated in two or more different planning and development districts

The state general assembly also amended the state-production to allow by the constron of rode volopment districts and his increment fessecing." Legislators acted tollowing votor approval in November 2000 of Amendment 79. This new law gives trustles and cities indevelopment bond authority to boly communities eliminate or previced trighted areas. A separate bill, which would have extended becomild to those product become coating or rehabilitating biologic proportion, this to content too upon adicaromore.

With the increase in discussions about smart growth insies, some lawraters have responded by proposing legislation that would impaire the state 'to compensate owners of real property for excessive regulations." Two hitls," such titled "fri-Valor Proporty Protection Act," died in committee when the general assembly adjourned het yest.

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ong a loader to promoting progressive plansing as a way to solve growth challenges. California helped set the standard for revision of outdated planning emilting legislation with referencies 1975 referred to as the "Mediarthy lagrelation," which required that land-use decitions be consistent with comprehensive plane." Then, the explinive growth in the state during the mid- to late-2000 was a catalyst for more rations, causing smart growth and planning touse from the ballet box to the state ferms to become prominent futures on California's political landscape.

In bankery 2000, state Assemblywomen Patricia. Wiggins organized the heart Growth Graces. This tiparises, geographically diverse condition to comprised of 34 California logislators who believe that the state must pureue land-use policies that are economically, encrommentally and socially containable. The cause also is consisted to advancing a smart growth legislative agenda?

last March and April the cuarus, slong with her legislative econnitions, hold hearings on several growth-rotated inner including "Reducing Com-mutes and Promoting Housing," "Reinvesting in Orban Neighborhoods," and "Profecting Califorana's Sterinking Agricultural Lands."

At the same time, individual members of the caute have laten active rike in discussing smart growth. For ovarsplo, Assemblyman GB Cadillio bolid a logislattise houring to Los Angeles to March 2008 on the state's role in promoting small growth."

In Nevember 2000, Speaker Robert Hertcherg. formed the Speaker's Commission on Regional tom in collaboration with the California Center for Regional Londonship to better manage growth and encourage regional cooperation? Also in November 2000 voture turned out to consider a number of unsert growth related bullet mittatives profeing transportation, allerdable frozeing schools, water quality, open space/satural trevarios/recrusticis, economic development growth management, and governance/fee/bility. All that two of those initiatives were heally initiuted, and more than half of the 7% state and local morana was approved.

White a wide variety of legislative initiatives were introduced during 2000 and 2001 to address smart growth issues, only a low were exacted Among the defeated proposals were the California pix Farmland Conservation Bond Act of 2002 that

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would have authorized the state to sell bonds to buy farmer development rights in areas threat-ened by sprawl and to promote urban infill."

The Local Government General Plan Update and Sustainable Communities Grant Program would have awarded streets of up to \$250,000 to cities and counties to revise and update their plans and policies, and encourage coordination between land use, housing and transportation planning." A. proposal enacting recommendations of the Speaker's Commission on Regionalism would have implemented policies and strategies encouraging. regional cellaboration among local governments, businesses and community organizations."

Other measures introduced but not approved included bills: requiring local plans to have urban. growth boundaries and to be submitted to the Office of State Planning for approval no later than July 1, 2002;" funding a study that monitors and evaluates the fair share of housing starts, a requirement of a local plan's housing element;" authorizing counties and cities to prepare joint cooperative general plans in lieu of individual plans as part of a pilot program helping localities develop plans consistent with adopted regional planning principles;" and funding regional planning and general plan updates."

However, the 2001 legislative session ended on a high note for planning reform advocates when Gov. Gray Davis signed all of the hills suggested. by planners in the state. These measures included S.B. 497, which limits the use of lot line adjustments and certificates of compliance to reconfigare ancient subdivisions.

The measure was the legislature's response to the Hearst Corporation's use of an 1852 subdivision map to create 279 buildable parcels on the Hourst Ranch in San Luis Obispo County. The Cal-Hornia Coastal Commission supported the bill, as did the California Chapter of APA, which mounted a major public awareness campaign to counter efforts by real estate interests seeking a veto of the bill.

California's AFA chapter sponsored and assisted in passage of A.B. 1553, which requires the state Office of Planning and Research to add environmental justice to its general plan guidelines. Planners also assisted in formulating 5.8. 221, which requires local governments to include proof of adequate water supply as one condition of approving subdivision housing projects involving 500 or more residential units

Also approved was S.B. 688, which expands the existing requirement that public water systems prepare water supply assessments for large development projects and improves their long-term water supply planning studies. The governor used the signing of these bills to call for more infrastructure projects so as to increase water storage capacity throughout the state.

The issue of "school sprawl" was targeted with A.B. 1367, which requires school districts and local

8 A.B. 12 (Sourmbly member Wiggins, introduced 2000).
9 A.B. 201 (Assembly member Cerbett, introduced 2000).
10 A.B. 207 (Manacolidy member Cerbett, introduced 2000).
11 A.B. 200 (Assembly member Condumilia, introduced 2000).
12 A.B. 200 (Assembly member Condumilia, introduced 2000).
13 A.B. 200 (Assembly member Stage, introduced 2000).
14 A.B. 2006 (Assembly member Wiggins, introduced 2000), and A.B. 2014 (Assembly member Cerbett, into

governments to work together on long-range school siting plans. It was sponsored jointly by the Longue of California Cities and the California Chapter of APA, A.B. 1662 was approved, which puts a proposal for a \$2.6 billion parks and land preservation bond issue on the 2002 election bullot. In signing the bill, Gov. Davis noted that the slowing economy is already having a severe impact on state rovenues. If the voters approve the bond issue, the governor said he would spend the money slowly so as to balance debt service costs against other, high-priority funding needs.

S.B. 21L which extends the life of local redevelopment agencies, also was eracted. It tightens the requirements for declaring a redevelopment area blighted and requires agencies to spend more money on low-income housing. Finally, to address transportation gridlock and congestion concerns, Gov. Davis signed a puckage of bills that provides \$5.3 billion for his five-year. Transportation Congestion Relief Fund.<sup>5</sup>

The California Chapter of APA helped developanother proposal, sponsored by Assembly Memher Put Wiggins (A.B. 857) and Senator Beron Sher. (S.R. 740), that was approved last year by both the state Assembly and Senate. Work by a joint conference committee to reconcile differences in the two proposals is still pending. The assembly bill would require state smart planning principles that both the state agencies and local govern-ments would incorporate into their planning. Many of these principles are similar to ones suggosted in APA's Growing Smart\*\* Legislative Guide look. The senate version would require state smart planning principles to govern state funding for infrastructure projects.

Gov. Davis has taken other steps to promote smart growth and good planning. On Oct. 29, 2000, he signed Executive Order D-46-01 directing. the California Department of General Services to promote downtown revitalization by constructing and reusing state buildings in downtown and central city areas. Smart growth patterns of development are to receive maximum support, renovations of state-owned office buildings are to be done with site plans and architectural designs of the highest quality, communication with local residents, property owners, business people and others is to occur to help-determine local concerns; and facilities are to be located and leased within easy access of transportation and available housing that is affordable. He has also asked the state Office of Planning and Research to hold regional smart growth forams throughout the state to get local input about smart growth proposals that the state should support.

Previously, Gov. Davis established The Governor's Commission on Building for the 21st Century."The commission issued two reports evaluating infrastructure deficits in the state and recommending solutions. As a result of the commission's work, the governor and state logislature have agreed to a process that will result in a five-year capital outlay plan beginning with the Budget Act of 2012.

tion http://www.def.or.gov/defOTvoulefs/sd\_peip Min. Germinister was created by Decretive Onley D-4-00 in 1999. 2000-01-Concessor's Budget Summary, Generations on Building De-Sec Entry Develod on gentlemi(MO-700-4); Building De-Schm.



thops more than any other state, Coloniale has been at the firetreat of efforts to crack planning schorn and smart growth mosuses. This should come as no surprise considering the state has undergone explosive greath and description transferentiates since 1990. The latcel Egges, in fact, show Octorady's 5 percent rise is population since April 2000 to be the standlargest increase nationwide and nearly three times the painted gromate."

Respite being at the top of the state's political speak, planning reform and managed growth have generated more debate than legislation. Colrendoms have witnessed multiple special legislathe seniors, as adrimenous bullet behavior, and an array of legislative proposals that had to some DECREE SWIDSHAME.

At the and of a second special sensors last fall, a number of firshed referent finally were approved. Name suggest that these rotation do not reflect progress as much as political espediency. Smart

growth advocator was thin as a well-come first skep, but conton much work remains since the conprofessive planning requirements communities in the state must billion still remain eventually the same as the 1920s model legislation after which fite/to orpiod."

Tollowing the estraordinary second special sersion convened last year by Gov. BUI Owens, four planuting-related bills were enacted. The measures methorize the collection of impact less by certain municipalities," set forth procedures for municipalities to resolve conflicts; after the process for certain "Higgs-fe" sersenations," and require cortern counties and cities to adopt master plane?

Harring eigerts in the state characterize these incurates as "buby stops" Lower's growth managemont, providing out that the new lines do little, if anything, to solve profiterer associated with projely managed or associated ked growth. The fick endo-Musecipal longer, for instance; says the murch tory maeter plan legislation covers municipalities that aboutly have plans in place or in progress. Equally problematic is the fact that the only inquired plan eletent resulting from the legislation was a recreation provision. The master plan statute still door not contain a required land use

Many in the state also are concerned about our turn provisions that were attached to the impact be bill, including language that it mile few the her can be used, requires less to be directly roles-

<sup>1</sup> You. Ame 14 Million Steel Green (2007) U.S. Derma Russia. Dec. 28, 200. University greek was informed at 3.7 present the statistical average was 12 pricess.

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1.10. 1003–101. (2004)

ed to development impacts; and attempts to apply the bill to home rule municipalities. The last pro-vision may very likely generate Higation.

Many groups promoting planning reform in the state will continue to push for legislation that addresses growth management comprehensively. Since Colorado public opinion polls continue to indicate sprawl is residents' top concern, hopes remain that some sort of comprehensive growth management initiatives will surface this year."

Planning reform and smart growth discussions during the Colorado General Assembly's 2001 session began when Gov. Owens, in his state of the state address last year, asked lowmakers to implement the recommendations of the Governor's Commission on Saving Open Spaces, Barms and Ranches." The blue ribbon commission, established by the governor in May 2000, developed II proposals that were released in December 2000."

One bill would have provided for a comprehensive growth plan," and another would have given voters the opportunity to limit the increase in the number of residential building permits to 3 percent, while limiting the development of rural lands outside a municipality to no less than 35acres or cluster developments.1 Other bills not adopted last year included requirements that some counties and cities develop public works plans," creation of a Denver regional planning agreement," and authorization of grants to help local governments implement master plans."

Still other growth-control bills, introduced during the first of two special legislative sessions ordered last year by the governor, also were not adopted. They included a proposal that would have provided a non-binding, alternative dispute resolution option for counties and cities;" a grant program that would have helped local governments develop master plans;" and formation of land-use courts that purported to provide efficiencies in the resolution of land use disputes."

Since taking office Gov. Owens has sought smart growth measures and planning reforms. In Janusey 2000 he associated his "Smart Growth: Colorado's Paturo" initiative," which led the state general assembly that your to considered an array of planning-related measures. Although lawnole ers were unable to reach consensus on most issues, five limited reforms were adopted and signed by the governor.

The first bill, H.E. 9427, created the Office of

Smart Growth within the Department of Local Affairs. The executive director is authorized to designate areas in the state as "Colorado Heritage Communities.\* Communities so designated are eligible to receive planning grants provided applications are submitted jointly by the governing bodies of at least two local jurisdictions and critical planning issues-including land use and development patterns, transportation planning, miligation of environmental basards, and energy are addressed.

PLANKING FOR SMART GROWTH, SHEET DISCRETE.

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Address, Gor. Bill Owens, Jun. 6, 2000; See: http://www.state.co.as/corenspores/2000loss

The second proposal that was signed, H.B. 1001, provides additional criteria that may be used in local government comprehensive plans including public places and facilities; schools: the location of adequate water supply; existing, proposed or projected location of residential neighborhoods; and sufficient land for future housing development to meet projected needs.

The third bill eracted, H.E. 1996, promotes

urban redevelopment and infill development through a state income tax incentive of up to \$100,000 for each individual developer who cleans up brownfields. The Department of Health and Invironment is charged with certifying the deanup has occurred and verifying the cleanup costs.

The fourth bill adopted, H.R. 1902, provides a state income tax credit to developers who build low-income rental housing and agree to make such housing available within their developments for 15 years. The fifth measure that was signed, H.E. Ti48, offers a state tax refund up to \$20,000 for the donation of conservation easements. The law also authorizes landowners to transfer all or a portion of unused tax credits to another taxpayer.

Despite these accomplishments, more sweeping reforms proposed in 2000 were defeated. This led a group of citizens, Coloradoans for Responsible Growth, to sack reform through a ballot measure. Named the Responsible Growth Initiative or Amendment 24, the proposal called for certain cities and counties to designate urban growth boundaries on maps subject to citizen approval; impact analysis of growth plans; and regional coopColorado's master plan statute still does not contain a required

cration. The initiative' prompted much-debate and led critics to spend several million dollars to cumpaign against the proposal," which was deleated by a 40 percent margin (30 percent for, 70 percent against) during the November 2000 election.

Dospite the high profile defeat of Amendment 24, it belied the continuing strength of popular support for smart growth reform. Altogether there were two statewide initiatives and 65 local initiatives put before Colorado voters in 2000 addressing such smart growth issues as transportation, affordable housing, schools, water quality, open space, natural resources, recreation, economic development, growth management and governance. More than half of the initiatives in Colorado and other western states were approved.3

<sup>20</sup> Mayon, Palita, Growth of the Ballet from Desting the Mape of Communities in New order 2000 Brookings the Station Contour on Urban and Microspolitan Policy, Petrosary 2005, p. 14 21 Mz., p. 9.



dest changes to the state's planning leve have been made sizes 1958, howmir ip 2001 several legislative proposals were exacted that, while not making substantial changes to local comprehensive planting aspirements, set the map for additional planning sylvens and smart prowit measures to he adopted in the state

The Connection Chapter of APA was instinmental in drafting legislation, which for the first time provides close direction to communities in terms of what plans must contain, consistency with other introductions, and requirements that all planning commissions consider using cluster development to roder to have more land as opea. HEROE.

Connecticut, Chapter President Daniel Tuba rates, however, that exact work still measure to be done in the state. To that end, discussions are enderway in the general assembly to director a state AfA chapter suggests that a May-cition panel be convened to investigate approaches and make reconnectable es-

Two other important bills also were enacled last year. One of the new laws, Public Act 05-107, allows the 169 manistralities in the state, which has no county partedictions or governments, to onter into agreements to share services and has revenue." The other measure, Public Act 01:158. establishes steps, including inter-time, collaboralice, to help review remananties characterized by low median household incomes, declining paper lations and high property tax will takes."

Several other planning-related bills remained under controller consideration at the end of the 2001 Sepulative session, including a monitor establishing "fundamental planning principles to mable constantiles to some successibility most The accels of the people who live and work in from." Other proposals were designed to "establish and implement a state-wide growth policy that promotes state-municipal partnerships and idealifies strategies to preserve environmental integrity by protecting open space and agriculhard lied and churchy up browdickle" and to establish a smart growth policy for economic development.

A similar smart growth occoronic deschapment. act in 2000 also laded?

Besides activity in the general assembly, over-

must growth program. To accomplish that, the - directed efforts by Gos. John Rowland and the

Litch Beiter, "Leaved Marker Service, A Survey of Sale Laws on Lond Laws Car Planning," Literate Start Specialists, 1998.

Litch 19712003, the areas recommended. Process for Adaptive of Chambergol Start of Comments on and Circumparet. Mandaton local laws and plans and discuss that the plans for aphabed every 50 years.

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state's Department of Economic Development involve other planning-related issues including brownfield redevelopment, business relocation incentives, expanded public transit, and housing rehabilitation/ownership/

In his 2001 state of the state speech, the governer pledged to "further investments in our urban areas and the people who live there." Vital to achieving this goal, the governor noted, is state-of-the-art planning. "More than over below, transportation policy has to be coordinated with economic development and environmental protection, feonomic development in urban areas creates new wealth and new opportunity. Cleaning up brownfields encourages investment in the pootest parts of our state. And preserving open space helps control growth and protect the beauty and character of this place we call home."

One example of Gov. Rowland's commitment was the Transportation Summit he convened in September 2000 to discuss a variety of transportation concerns, including public and intermodal transportation and parking. Among the results of the meeting was creation of a 15-member Connecticut Transportation Strategy Board,1 which was to propose an initial transportation. strategy and preliminary costs to the governor and general assembly by Jun. 15, 2002.

Gov. Rowland also established an urban homoownership program in May 2000 with the goal of The Correcticut Chapter of APA. was instrumental in helping draft legislation that requires communities to consider cluster development in order to leave more land as

attracting 'to the cities suburban residents who will use that this offering is too good to pass up, and to help urban renters into homeownershipopportunities.10 The live-where-you-work program allows purchasers in 16 cities to apply for 30-year fixed-rate mortgages, of up to \$35,000, at an interest rate of a .25 point below that offered by the state's Housing Finance Authority."

Another new initiative, the Brownfelds and Information Technology Financing Program," allows the Connecticut Development Agency of issue bonds on behalf of towns for brownfields projects statewide. Last August the agency committed its first funds under the program-\$2 mil-

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The Connecticut Chapter of AIM. suggests a blue-ribbon panel be convened to investigate and recommand approaches to smart

lion, of an estimated \$25 million needed, to remediate a site in Hartford.

In addition to focusing on urban revitalization and brownfields, headway is being made to protect open space in the Constitution State. In 1998, the state established an open space preservation program with a goal of preserving 20 percent of the state's acrouge by 2025. At the end of 2000, 14,000 acres had been preserved at a cost of about \$40 million. In February 2001, the governor announced the state's largest land purchase-15,300 acros at a cost of \$98 million."

The state has allowed the transfer of development rights for farms for approximately the past

20 years. In 2001, including the December 2001 Bond Commission meeting, the state spent more than \$3 million on farmland preservation. Iven though only \$2 million was authorized in Recal Your 2002, proviously authorized bond funds continue to be spent as a result of pressure from the statewide coalition, the Working Lands Alliance. Only nine farms were preserved under the formland Preservation Program between 1995 and 1999, however 19 farms sold their development rights to the state in 2000 and 2001. These transfers involved \$7 million and preserved more than 2,800 acres. Through last October, 187 farms totaling 27,990 acres? had been protected.

The governor also has boosted the amount of protected state lands through the Natural Area Preserves, to which LI92 acres were added in December 2000." Such designation requires development of detailed management plane to protect each preserve's unique species and communities.

The general assembly also approved in 2001 legislation" requiring all municipalities to consider cluster development in their plans of conservation and development. Previously this requirement applied only to towns where more than 20 percent of the land was identified as undeveloped. Cluster development generally places buildings closer together than conventional developments, leaving more land as open зраси.

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ending efforts to further modernize statewide planning laws and implement smart growth practices in the First State are both the general assembly and Gov. Ruth Ann. Minner. In 1995 Delaware began to substantially update its comprehensive planning laws, making it one of 32 states that have undertaken such reforms.

Additional improvements were made last year with enactment of the governor's 'Limble Delaware" initiative, including legislation' that provides funding and technical assistance to municipalities to develop comprehensive plans. Mousures addressing two other important planning issues-brownlichts and historic preservation-also were enacted in 2001.

Five legislative proposals were signed into law last summer as part of Gov. Minner's Livable Dolawaro agenda. The first statute' establishes a Governor's Advisory Council on Planning Coordination. Chaired by Lt. Governor John Carney, the council is charged with developing 'accurate, fair, graduated impact feor<sup>es</sup> to discounage sprawl. The proposed schedule of impact fees was expected to be submitted to the General Assembly by Jan. 15, 2012.

The council, which includes representatives of local governments, homobuilders, agriculture and civic associations, also will assist the governor in identifying and addressing current and future state development and land-use issues, and will recommend legislation, policies and tools that support the Lisable Delaware initiative.

Last March Gov. Minner also issued an executive order' requiring all state agencies and departments to develop measures for Fiscal Year 2000 that would implement recommendations curbing sprawl outlined in the 1999 state report, Shaping Delaware's Fature Managing Growth in the 25st Century."

And with creation of the Realty Transfer Tax for Conservation Trust Fund," also in 2001, the state's formula for funding the acquisition and maintenance of open space has changed significantly Delaware now will provide \$9 million annually for the next 18 years for the purchase and stewardship of undeveloped land.

Another new law enacted in 2001 provides up to \$1 million a year in matching grants for environnental assessment and remediation of brownfields. The measure' also encourages in El by standardizing the definition of brownfield for the purposes of certain tax credits.

<sup>1</sup> Medi, Staart Van Der Changing Sandanger? Hanning Communication for the 20th Century American Planning Association, December 1999.

p. 5. 2 H.R. 201 (Comprehensive Ham and American)

Although not part of the governor's Livable Delaware agenda, the Historic Preservation Tax. Credit Act: was signed in February 2011. The measure places the state among 15 others that offer tax credits to those who restore or rehabilitate historic properties. Income-producing as well as owner-accupied historic properties may quality for the credit.

Another bill, taken up in 2011 by the Sesate Community/County Affairs Committee" but not approved by the General Assembly, would require the development of zones wherein counties and municipalities would develop joint plans. The legislation also provides for notice of proposed land-use action by either the county or municipality.

Delaware began its smart growth efforts in December 1994 when the Cabinel Committee on State Planning Issues sponsored the conference, "Shaping Delaware's Future." The program reached the public and private sectors in an effort to develop a 25-year statewide vision." Several major consequences of failing to coordi-

nate growth and development were identified. including loss of community character and iden-tity; continued decline of older cities; growing separation between cities and suburbs; adverse effects on older suburban areas; adverse effects on natural resources: and loss of productive farmland." One important aspect of the program was public involvement."

The following year the report, Shaping Delaware's Fatare, was released." To better plan for an expect population increase of 180,000 and for a possible loss of 125,000 acres in open space by 2020, the report recommended to development goals." Following the release of the report, the governor established by executive order a State Flanning Citizen's Advisory Banel and an Advisory Funel on Intergovernmental Planning and Coordination." That same month, the Shaping Delaware's Future Act was introduced and signed into law three months later." The act requires, among other things, that the counties submit comprehensive land-use plans to the Office of State Planning Coordination.19

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PLANKING FOR CHART GROWTH, 2007 DWG OF STATES



hen the Sunshine State overhauled its comprehensive planning and landuse statutes in 1985,1 the changes were recognized at the time as one of the country's first. efforts to devise a statewide growth management system. Among other things, the landmark reforms included a state comprehensive plan," although implementation of the statewide plan. has been limited and has not been linked to the state budget.

Under Florida's approach, local and regional. comprehensive planning is required. Also included was a "concurrency" provision, which requires new public facilities and services to meet the demands of new development to be installed at the same time the development takes place.

Another statute the state enacted as part of its planning reform efforts addressed developments of regional eignificance. Two additional planning laws were enacted in 1998 that added criteria to the luture land-use elements of local comprehen-

sive plans and clarified that mayoral veto power did not extend to zoning variances. A measure oracted in 1999 authorized counties and municipalities to designate urban infill and redevelopment areas based upon specific criteria.

For the most part, however, adequate funding to carry out the state's innovative growth management system has not been provided. This has led to several challenges in implementing these and other planning-related statutes during the 1990s when Florida was one of the 10 fastest-growing. states in terms of population.1 Consequently, planners and others have called for stronger growth management policies and implementing mouvants, and sufficient funding.

To measure public sentiments about land-use policies and quality-ol-life issues, the Florida Department of Community Affairs conducted a statewide Growth Management Survey in February 2000.1 Traffic congestion, urban sprawl, loss of wildlife habitat and limited water supplies were the most serious growth management problems motod."

Survey results also showed broad public support for limiting urban sprawl; requiring intergovernmental coordination; providing incentives for urban solevelopment, community visioning and design; and hosping land in agricultural uses: Respondents also supported changes that would strongthen links between transportation and land use; establish urban growth boundaries; develop a

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state comprehensive plan that had clear priorities

for growth; and improve citizen participation."

The following July Gov. Jeb Bush signed an executive order creating a state-level Growth Management Study Commission." The commission was directed to recommend state, reviousl and local. implementation strategies in order to meet identified goals and achieve desired outcomes. The commission, chaired by Mel Martinez who now is secretary of the U. S. Department of Housing and Urban Development, also was asked to consider growth trends that affect the state's quality of life, environment and economy, and to review existing growth management systems. To gather public input, the commission held hearings in eight cities?

While the commission's study was being completed, a citizen-led initiative culling for statewide high-speed rail transit was placed on the Nevember 2000 ballot. Voters subsequently passed the constitutional amendment by a 6 percent margin, calling for a high-speed monorail, fixed guideway or magnetic levitation system between Florida's five largest urban areas. The new transit system also will provide access to existing air and ground framportation facilities and services. Construction is scheduled to begin no later than Nov. 1, 2003."

By February 2005 the Growth Management Study Commission's final report, Liveable Florida. for Today and Tomorrow, was completed. Altogether 89 recommendations were made, including creation of partnerships between state and local governments instead of the state busine a stronger role. Another recommendation, which attracted national interest, is full-cost accounting to help local and other governments better project the actual costs of sprawl."

Several of the commission's proposals were considered during the 2001 legislative session, including two promoted by Gov. Bush: schools and fullcost accounting. Controversy around these and other issues, however, prevented the proposals from being adopted last year although they are expected to readdressed this year.

However, the legislature did approve funding for a fiscal impact analysis study and two related rural land proposals. One of those programs offers private landowners a per-acre payment from the state in exchange for a conservation easement to keep land rural, although funding for the program still must be approved. The second measure is a pilot program to designate rural land stewardship areas and promote duster development through transferable rural land-use credits.

<sup>9</sup> Ease, Croker No. 2009-196, signed July 3, 2009.
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does your after substantially over-A healing to state comprehensive plan-ring level and adopting other smart growth measures, 99 percent of Georgia's GAS local governments have developed comprehensive plans and met the requirements of the EMP Carriegta Planning Act." The next step in the planning process to the required "plan update," storting 16 2004.

The state's Department of Community Affairs has set a goal of 500 persont participation in the apdate place. It intends to accomplish this by encouraging tent planning between countries and ottes, and by developing a well-based online toot, Plantickler, that will virunnine and simplily the comprehensive planning process for local governments." In addition, the Department of Community Atlant to developing a model land are management code by small cities and rami-

counties, which eventually will be web-based. The 1989 planning statute, little amended in

1991, also requires development of regional plans. As of October 2008, all test one of the regional place had been completed. The one remaining plan was expected to be finished at the

However, local temporar to environmental planning externs, proposed by the state's Repurimost of Natural Resolution, is larging. Only 200 of the GRI municipalities required to develop emicontental religences resistant with the planning criteria flow responded. Concurro about the lock of implementation have led the department to prospone to 2002 doubtes and assemble is task force to examine successes and helpen-The task force is due to report outly this year:

The most recent exact growth messare adoptod by the state is a \$250,000 grant program approved but your. Although foods for the progrant are currently on bold, grant applications are being submitted and planners are hopeful the beads will be released.

Another sign that 2002 holds promise for picening reform was a etery last Neventher in the Atlanta Journal Constitution that reported Gov they furnes "hopes to draft a new model conting ordinance that loos government can adopt, strending new lend-not methods."

Other smart growth measures that have been approved include a mander of development rights like coacted to 1999. Secides these state. offices, the Atlanta Regional Commission in 2000

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began awarding planning grants as part of its Livable Centers Initiative. The initiative's intent is to promote 'quality growth in the region by encouraging greater mobility and Esubility within existing employment and town centers, thereby using the infrastructure already in place instead of building anow."

To date, 22 communities in the Atlanta region. have received a combined total of \$2 million. The commission will award another \$3 million over the next three years and, beginning in 2003, will make \$350 million available for project and plan. implementation.

The regional commission also established the Job Access Transportation Coalition, a 65-member task force that will assist in developing a comprehensive job access and reverse commute plan. for the region. Goals of the plan include improving access to employment opportunities for indi-viduals transitioning from welfare to work, and providing additional transit options and access to suburban employment opportunities."

The Georgia Regional Transportation Authorily, established in 1999 by Gov. Barnes to curb sprawl and address traffic congestion in Atlanta, is making headway on its comprehensive, \$36 billion, 25-year transportation plan. The effort combines road, transit, bikeway and sidewalk projects designed to reduce traffic congestion and improve air quality.' Serving I3 metro counties. the transportation authority can veto projects

from local governments or from the state Department of Transportation. Although local govern-ments can override vetoes, failure on the part of municipalities to cooperate with the transit authority jeopardizes certain federal and state funding.

Also underway in the Atlanta metropolitan region is a \$2 billion program by the state Department of Transportation to add 262 miles of H-O-V lanes to the region's highway system." The department predicts that by 2006, H-O-V lanes will be either open or under construction on all metro interstates outside Atlanta's

In 2001, the Georgia General Assembly created. the North Georgia Water Flanning District." The new law provides a framework for local governments to work together on water quality issues. last December a district board of directors. charged with developing regional- and watershed-specific plans for the 18-county area, was expected to issue recommendations to the governor for funding mechanisms for water-related infrastructure improvements.

At the request of Gov. Barnes, the general assembly in 2000 created the Georgia Greenspace Program to help developed and rapidly developing counties and municipalities preserve open space." Some \$30 million was made available to localities to help protect at least 20 percent of the open space in each county of the state."

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logislatives unhybrid a risate plan as low.

The State Land Use Commission remains activeb engaged in managing land use under the liner state land-one districts—Other, Band, Agricultural and Conservation. However, the Harmi Hale Plan and its slationate implementation structure have fallen into disease. An all-encompassing goal document, the state plan is given by service but has little gractical effect.

Although the lated the law has worked well to cretain artus development and proverer lands in the Conservation district, there is concern about the spread of large-lot subdivisions in the Agricultural district and the lack of well-defined strategies for conserving important agricultural lands and worse open space. Premiere to develop Agri-cultural district lands is string because of ortensive trusties development and the fraggoring market for rocation residences, the near-total loss of plantation, agriculture, and the frenk-up of long: Senity Send (res) s.

An underlying part of agricultural and reral distrial discussions are fundamental concerns and must involving whether the state or counties should control these arms.

last year in his state of the state abbess, Gov. Res Capetano called for a long-range analysis of the state's natural energing capacity in order to create a strategic plan to address faltare growth. However, when legislators approved a N.E. S.E. 1873, providing for a special smart growth advisor to be appointed by the governor, the mouses was venion

"This bill is unacrossary because cristing laws already allow the Office of Planning to descrip growth objectives and virgingles, and advise the governor and legislature on placeting matters," Gov. Cayetaec stored in a press release last Jane explaining why he reloed the fell. "Furthermore, there is no speed to statutority establish a tempomey advisory council with no appropriation of hards to operate."

Several other logislative installives were introduced in 2005 that not servicely considered. One of three proposals would ortaffult an Open Laufe Task force to evaluate the translitty of terplementing open lands protection under the state

t (refelled as Hageer 29), Hanni Annied Statuns. 3 Wells, Belliam "Greenow" Beart Greek (intrastren." Beskeuer-Blütteren bendum, July 2001, g. 7. Sec. 1817: Sensi Greek (Intrastren.) 2011, Sensi Greek (Intrastren.) 2012, M. 2011, Sensi Gloon, 2011.

With 2002 a gubernatorial elec-tion year in Hawaii, serious attempts to amend the Land Use Law are not likely before 2003.

Other proposals sought to establish a statewide greenways strategy, including creation of a steering committee to-direct the strategy and declare a temporary, four-your moratorium on reclassifying lands currently categorized as Agricultural, Conservation or Rural."

The state's Land Use Law has changed little from its original form, although a 1978 amendment to the Hawaii State Constitution mandated the legislature to define and map "important agricultural.

lands." The legislature has sponsored development of a land Evaluation and Site Assessment nytem, but has yet to act on the mandate. Nor has the legislature approved other reform proposals, chief among them:

- \* creation of a new "Open District" as a means of distinguishing undeveloped lands with little or no agricultural value from high-potential agricultural land;
- = elimination of the state Land Use Commission. or transferring some of its regulatory authority over the Agricultural and Rural Districts to Huseit's four county governments; and
- a creation of effective state regulations for resi-

dential development in non-urban areas. At the outset of 2002, policymakers' attention is occupied by a struggling economy, failing statewide school system; state budget problems; native Hawatian issues; conflicts over water tenources, and highway traffic problems on the four major islands. As to the Land Use Law, there is little consensus over its problems and, for the time being, nothing to galvanize a constituency to advocate reforms. With 2002 a gubernatorial election year in Hawaii, serious attempts to amend the land the law are not likely before 2003.

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apid population growth during the past Reputation growth nating to pro-quarter century—especially in fivine and serviciality areas have caused many cat-cinetic in Malu to lying suborbs and rural communities in Maho to become urbanized. A survey in becausy 1994 of 105. state legislators loand recrebiliting support for total governments to iturage the placetry.

Not, mostly timited, ringle-insur-proposels—and comprehensive referent-have been adopted stace the gold-1990s. While there were no eignificast planning or soluted proposals exacted in 2000, a bill was expend only list or 2000 that allows an applicant, affected person, coming or planning commitmetor, or governing body to reparet the use of voluntary mediation to resolve hand-user all signatures?

In 1969 a fell was opposit total low giving local. paradictions the option to establish tracelor of development rights programs? Other logislation exacted in 1999 amended the states 1975 Look to take, musty tented, orgainus propunds-out comprehensive reforms-been been adopted

land-use Placeing Art," while two laws approved is 1998 addressed the effing of manufactured bounds and the placement and operation of Acceptable

ligitatives moderately applied their state's comprehensive planning laws' through the 1975 total Land-Use Planning Act," which authorizes at placetong communities or a planning and roring commission to andertake the process of propering implementing reviewing and splitting a community's comprehensive plan. Other blabostandard enable communities to manage growth through the use of lorpact fees, planned and developments and development agreements:

- 1 TER 102, expect 2008.
  2 TER 222, expect Monto 25, 1986.
  5 No. 100, expect Monto 25, 1986.
  6 No. 100, expect Monto 25, 1986.
  9 Lock, Endory "Extend Monto Modern Monto, a Survey of Tible Low-od Local Local Local Society, Entering Association, 1986.
  1 Locks Control Stating Association, 1986.
  1 Locks Control Control Control Stating Local Society (Control Control Control



til it play to Paretal The assess to III it play in Facetiel The automor to this propertial political literate test for planning reform and exact growth applices to be yet. These tosses have been near the top of the political agenda for both Gov. Googe Byan and the state legislature. Despite ricetly universal agreement across political parties on the need for action-given that local comprehensive planning requirements in the state remain essentially the same as the 1028s model legislation upon which they are patterned-there has been little in the way of conserves about the right puckage of tools and nilomas.

Electic has long been an important political believiller state, purity because it reflects the nation in ministrate state the land of Lincoln fae. all three of the country's major limit groupingsa major metropolitum area, have-growing subsubs-and raral countries. Higgers also reflected the orban sensiosance staring the 1990s when Chinago reversed three decades of searciero popula-

tion growth with a 9 percent increase.

Notice in the state generally relied purity between the parties with control of the state legbilatien and governor's massive often shifting. Electrates has a reputation for producing loaders of national prominence in frost parties. initiating House Speaker Dennis Histori and Choige Masor Richard M. Dates These Section, continued with the state's continuing demo-graphic and political shift feward the subsists. make it un interesting political laboratory for emark growth and planning neltorn.

What planning-related smart growth excesses have been adopted frus far in filtees are the result of executive artivity, but as several other governors have, Gov. George Ryan established in April 2000 a special task from the Balancel Growth Californi," to address the reside of armanaged growth.

The cabinet was asked to coordinate key decisions that impact growth and development, and evaluate existing state programs to ensure they accomplish the governor's smart growth posisprotecting open spaces and furnished, restoring decaying architecture and artus sinurture, and dicrossing traffic congestion. Also, the executive order directed the cabinut to recommend ways to achieve balanced growth and increase public participation

At the same time, Gre. Syst assessmed his

<sup>1 17/86;</sup> Boldey, "Theset Mindrey Sustains: A Service Clase Land on Local Land Cor Photology," Jovering Smart Meding Payers SAL S.

control Tenting Americans, 1996.

The Michael and Richael Criston, The Admission of American Robbs (EA), Names of Section 2006.

The Michael and Robael Criston, The Admission of American Robbs (EA), Names of Section 2006.

The Robbs (2006) A Nicola Companhysis, Agent 28, 2006).

smart growth initiative, "Blinois Tomorrow." This is a voluntary, incentive-based effort designed to "provide municipalities with the tools they need to nevarige the creation, expansion, and restoration of Itrable communities." Based on five principles-reducing truffic congestion, preserving open. space, reinvesting and redeveloping, protecting quality of life, and partnering with local governmont-the program provides state assistance for local projects and partnerships.1

In addition, three new programs were created as part of the initiative: Prime Sites and Linked Development, which are both operated by the Department of Commerce and Community Affairs, and Transportation Corridor Grants, which are adminintered by the state Department of Transportation."

The state House of Representatives initially responded by establishing its own commission and holding hearings throughout the state. A year later, however, it was agreed to expand the effort to include the state Senate and form the Illinois Growth Task Force. This group was charged with developing a set of statewide land-use, housing and transportation goals." A series of reports were produced in 2000, including detailed proposals that would provide local poveraments with tools and technical assistance to manage growth; provide a planning negotiation act; establish a state advisory planning commission, and create incon-tious to promote inter-governmental planning and coordination." The task force continued its work in Although studies, recommen tions and reports abound, virtuproposals failed to win support.

2001, and a series of meetings were held throughout the state late last your."

Although studies, recommendations and reports abound, virtually all smart growth legislative propossis fated to win support. These included: The Illinois Growth Act, which would have created the Relanced Growth Council to meet in conjunction with the Governor's Falanced Growth Cabinet and to serve as a monitor for cabinet activities," the Growth Planning Act, which would have required every county except Cook to appoint a coordinating committee to recommend a growth plan for the county or to life-one with the state Department of Commerce and Community Affairs If one had.

4 for Ryan Timerin Mew Balanced Grands Indicative, "Blimin Tensorous," April 28, 2000. Insulable at http://www.statu.il.usgrephes/thosp:thosp.thos.htm; also see the filters Tensorous Balanced-Grands Clearinghouse at http://www.statu.il.usgrephes/thospic.dication.

What planning-related smart growth measures have been adopted thus for in Illinois are

been adopted within the last five years;" and amendments to the Regional Planning Commission Act in order to establish an inter-governmental, municipal/ county council. The council would recommend and develop plans to coordinate land use, transportation and infrastructure impronements, and provide a forum for resolving intergovernmental, land-use related disputes."

Several bills that were introduced but not adopted by the legislature in 2001 were based on AFKs Growing Smart\*\* model statutes including H.B. 1084, which would have authorized counties and municipalities to adopt a program for the purchase of development rights and to allow them to adopt ordinances to authorize development incentives for aflordable housing and pub-

lic amoration. H.B. 1086 would have allowed counties and municipalities to adopt design review ordinances to preserve the exterior architectural appearance of buildings within a design seview district.

Other proposed legislation using Growing Smart\*\* model statutes included H.B. 3185, the land the Decision Act, which was aimed at recumping the process of obtaining development permits, providing for a unified development permit seview system, and providing for a judicial review system for land-use decisions. H.B. 3186, the Local Land Development Act, would have authorized an entire suite of land development regulations, as well as clarified the vested rights of development, and authorized the adoption of adequate public facilities outinances. H.R. 505, the Local Planning Technical Assistant Act, would have provided state technical assistance funds to local communities to help them prepare and implement comprehensive plans; the bill also would have clarified the relationship between local plans and land development regulations.

In Illinois, and many other states where planning reform is a significant issue, a common pattern has emerged. Commissions are established. reports are issued and then the legislature fails to act on those or other recommendations. Many observers in Illinois, however, believe planning reform has made significant progress during the past two years. It remains a ripe issue since selecting a new governor is among the key elections taking place later this year.

11 H.B. 1961 (Rep. Street, 2000). 52 H.B. 1962 (Rep. Nivers, 2003).

58 PLANTING FOR DIGHT GROWTH,



o date little has been done to overhad lodancy comprehensive planning elatates, which still closely resemble moreore adopted in the Hills.' Although there have been misest planning and moving amendments over the years, including changes made in 1999 regarding the adoption of comprohenive plans for the development of contiguous unitspreporated areas," these charges have not strengthened local comprehensive planning requirements.

Gen. Brack O'Bannon, however, is excouraging state offices and departments to work with com-munities to address a number of timely loss) use issues, such as familiard preservation, natural torogross periodica, open speci development and other revisionalism

One outcome of those offers is especial in March 2002 when the Indiana Land the Forum, entertained in Merch 2001 by executive order. will muc to recommendations on ways the state can collaborate with local governments and the private worker to devokey coverificated and helsnood land-use periodes.

The brush in the governor's latest stop to solvance planning-related issues in April 1999 he signed a hill into live creating the Indiana hand Resources Council," which has been providing information, advice and educational and technical assistance to governmental setts concerning land-our-strategies and tenans since 2000.1 Forma-tion of the cruncil was one recommendation of the state-initiated filosion Familiand Preservation Tark Press.

Other actions have included directing elabor agencies to books regional offices in downtowns and historic districts; providing financial incomtwee to redension brownheids; and regarding a conference facused on the environment and landrare policies."

<sup>1</sup> Colds, Bullion "Triwood Minder's Mindow, in Nation of York Cases on Local Land Cold Hallands," Joseph Strain Monthly Papers Fed. 2.

I made, Soldier "Trevent Menders Station, it harves of trace (uses oil Local hand has Marchellig" (or-charrives) Services; American, 1998.

I F. D. 20 (1995).

I Harri Scholl (1995).

I Harri Schol



Botto lo reform the state's comprehensive planning ristates, which are based on model legislation from the 1920s, and adopt stronger growth management measures have yet to move beyond discussions and studies.

Although mixer changes were made over the years to enabling laws that quiltories commonstion to plan and most including a new subdisrees statute that became effective in July 1990. tions of these relients affected the comprehensive planning requirements or provided apdated methods to manage or promote urban growth and development.

The most rount study proposal, aimed at proserving agricultural limit in the state, was put before the loses General Assembly last year. The morare recommended that a comprehensive study by done by the lows Nate University on had one policies within the mate and nationwide.

The bill called by the university to somew policies discouraging agricultural land conversion,

the leasthfilly and potential sees of the county land inventories assessfile laws, noting laws and requirements related to comprehensive plans, smart growth policies in other states; and state and local tax assessments and incentives that oncourage development:

Although love terminers did not approve last year's study proposal, another hill introduced in 1997 cooling a Commission on Driver Planning Growth Management of Cities and frotection of furnised was approved.

That commission completed its report in January 1996 and recommended, arming other things: developing a statewide land-use investory: providing assistance for local governments to make but their investories, envising and maintaining a state strategic descripment plan requiring officeand counties to prepare plans; and expulsing that developments within countrie that do not comply with the plane would not be slightly for greenment incentives

Three bills designed to implement some of Tresc exceptional form were introduced during the 1999 legislative sesson, but none of them were opproved. Acother proposal, the Comprehensive Planeting and land Development Act, was introduced in Novemfor 1990 but it, too, was not approved."

Given that \$160 is an election year, planners in the state do not expect any maint or constitu-land-use or finant Growth legislative tidls to be mainted during the 2012 general assembly

I LORE Endos: "Evend Moders Russes, a survey of Start Lawl on Loud Laudrine Macking," (Evenig Small Beeling Paper And J. Assessed Freezing Investigation 598).

2.1. date (Evening Investigation), 1992.

(Start of Louis Paul Report (Feb. Commission of District Russing Street Management of District and Processes of Parella Laure (1988).

18.18. 25. 1889.

C Book See "Freedom's Monage" See Starting Still (EU), 4.

present in cost of a series of states where portions of its planning and noting loss were amended for counties in 1984' and cities in 1991," but virtually no changes were made to the comprehensive planning elements of those loss, which date to the 1620s." Sampl in a low piaces, little current progress in being made to address critical land-use locace facing communities in the Wheat State, including loss of introland to development and making atten more podentias friendly

Lost year legislation was introduced to help neighborhood organizations develop and implement neighborhood sectalization plans." The full proposed establishing a \$2 million Urban Resitaltistive Fired to useful in the development and implementation of plans in solution, buckersessons and receive tax credits for contributing to neghterhood extinization representations. Confits would be funded to 50 percent of the contrifution, not to encoud \$5 million a year

At the close of the legislative sension last year the bill creating an urban rectalization hand terrained before the fenure Committee on Assessment and Taxation. Carrottle grants for constnantly development planning and plan replementation are offered through the Kansas Department of Continues and Housing," although less than \$200,000 is available to fond the prograss. Both orban and rural communities may apply in the graph, which may not oxcost \$5,000.

During the 2000 legislative services 6.8. 576 was introduced so counter could place standards on hig lagoon socyage rates and orbifols. separation distances between hog lacifices and homor or recreation areas. The Senate Agricultate Compatiton Severer, refused to held hearlags on the bill?

Lack of action in Topola has not reado managing rapid development any outin by Kansas formers and ranchers. A 1987 seport by American Parmland Trust technical 87 percent or 84 of the 105 counties to the state among the areas nation ally where prime agricultural land is most minerable to lose from development."

Curterilly Kanses has a statewisk right-to-farm live and differential tax assersiment rates for agricultural land, while local governments have the authority to protect farmland from being descioped through agricultural protection moving? Ottos and municipalities-but not counties'can use transfer of development rights to protect

open space or recreational areas from being developed." The state's planning laws, however, do not allow communities to establish urban. growth boundaries."

Farmland protection and management of largescale livestock feeding and processing operations are not the only controversial land-use issues coming to the fore. Johnson County is studying various options for the decommissioned Sun-llower Army Ammunition Plant east of Lawrence in DeSolo. The county's Board of Commissioners list fall denied an application to develop a theme park based on the Witsed of Ot story at the site. The proposal had generated much debate and raised concerns that that the park would cause additional traffic congestion and fuel more urban. sprawl in the area."

Interested residents also are speaking up about the shortage of transportation afternatives in the state. A report by the Surface Transportation Policy Project, Changing Direction: Federal Transportation Spending in the 1990s, ranked Konsas among 14 states in the country showing a "weak commitment" to improving travel choices." For example, between 1990 and 1999, the state spent less than

\$5 per capita of its federal funds to expand bicycle, pedestrian and transit-oriented transporta-tion options. The national average for the same period was \$17.26 per capita."

There are signs, however, that some of the old approaches to land use in the state are beginning to change. Discussions are underway by the Kansas Livestock Association and The Nature Conservanor to create a land trust in the state that would accept conservation casements from landowners. Thereby providing a way to protect farms and other agricultural land from development."

In 1998, 69 percent of the voters going to the polls in Johnson County approved a \$6 million bond initiative for acquiring park space."

Hsewhere, the City of Lawrence and Douglas County are stepping up their planning efforts in order to better manage growth and development. All development in the city and county must so through a careful planning review and approval process." Topeka, meanwhile, is embarking a tit-15 year downtown redevelopment plan in order to make the city more pedestrian friendly," and Wichita is implementing smart building ordes to encourage reuse of existing buildings."

- (Climen Statuto, No. (1-75).
  Il Déndis, Afric M. "Sale! I francisco Projumo De Balo". Proceedings. The Performance of Balo Projumo De European Sections. Science Section Sections (Section Section S
- http://www.tramact.org/reports/od-

- H.M., p. T. G. Associated Bress. "Finance raise to posserve prairie visco." Learners Journal-World, Nov. 24, 2005.
  10." Monomoder 2008 Open Space Acquisition Bullet Kinessons." Lead Treed Albamos, Nov. 28, 1908. See http://www.blace.pdf.com/publics/finance/fin



ther much debate but relatively little A action on planning return and growth excessives that the lawrences that end Assembly's 2000 session, like lawranters shift pass a bill requiring planning commissioners. monthors of boards of adjustments, planning prolessionals, posing administrators and other traing officials to complete standatory training

The legislation is the first such measure to be enacted by a state. Pleying a critical risk in developing the legislation and securing broad support for passage was the Kontucky Chapter of AIIs.

Afficiagh no other planning-related measures of significance were passed by the legislature during the 2000-01 session, Gov. Paul Patton issued an executive order last May creating a reporting Task Porce on Small Growth, Among other things, the task force held public forums throughout the state and conducted a thoroughreview of Kentsudy's growth-robated statutes, regattention and programs

The task force's findings and recommendations, which were released last November," omphastical five electives, overranging planned and coordinated growth, planning Scotucky's future: promoting throcan downtowns and neighborhoods; proserving what is unapuch Kentacky, and inciting citizen and state-to-like particpetion." The report also outlined II goals and numerous options to much them. It's likely the open will set the tone for the next round of defeate on comprehenessy planning solven and resert growth in Frankfort.

The state's comprehensive planning act underwent its last moderate updating" in 1966." Other changes to the state's land-use planning and noning laws congress to 1994 when a full was exacted allowing the establishment of heat purchase of development rights progress. Offer new loss salepted that year addressed the location of cellahe consequences to little and making code enforcement lesson.

In October 1969 the General Assemble's Subconstitute on Planting and Land-Use released a sketch of its "Marginst for a New Century of Growth in Keetacky," which commuted one and is half years of work by the subconnection

The tolkwing year kip. Itm Wayse introduced legislation' that, if smarted, would make eightcast retrems to the state planning and toming acts, including greater emphasis on efficie par-

<sup>1.118. 18</sup> conceiled Chapt. 16 of the Lawy of 2000; Tel Spice Libertageties, new Studys Marched (Southeads) State for for Personal States Annually States for a Annual Spice Lie St. No. 8 (Represented ASSS), pp. 55–56. 2 february States Associated Asso

If the region of the Contract's State County, State County, State State County, State

ticipation by establishing an Office of Neighborhood Advocacy to monitor land use, zoning, capled investments, transportation and other planning processes to ensure that they were lair and open.'

The proposal also directed local comprehensive plans to have one or more full-service areas designated within the jurisdiction. The designations were to be based upon the probability of growth over a 25-year period and a five-year plan showing the availability of a full range of government services. Urban growth boundaries were set forth in the legislation by mandating that no local government would entend urban levels of server or water service to underserved parcels in designated limited-service areas."

In addition, the proposed legislation would have required manicipal comprehensive plans to include a comprehensive powth policy element that provides for the most efficient and appropriate use of land, limits unnecessary growth, provides for mixed uses of developments and land, maximizes the efficient design, use and maintenance of povenment services protects community identity and quality of tile through the preservation of historic, scenic and natural resources and open spaces; protects air and water quality, encourages infill and restalization in existing developed aross of the community, reoprines that some sites are not suitable for development, and esamines the possibility of directing, development to lacilitate alternate modes of

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9 Mil.
10 Mil. (2005)
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transportation."

Such items were to be subject to a computibility review by the regional planning council\* and by the state planning office. The legislation also called for regional planning areas, and would have authorized local governments to designate neo-traditional neighborhoods.\*

Rep. Mayore also sponsored bills in 2000-01 that would allow impact fees to be charged to offset the cost of Infrastructure improvements and other public services in areas of new development." The impact fee provision was based on a model statute developed as part of APIG Growing. Smart\* program. Kep. Wayne also proposed measures to protect farmland vulnerable to conversion from development\* and to provide tax credits for restoring historic situatares."

Besides this ambillious legislation, Kentucky lawmakers considered a bill establishing a voluntary howesfields cloun-up program? and a Joint Legislative Resolution establishing a Statewide Task Force on Smart Growth." Introduced in February 2001, the resolution was passed by the slate general assembly but not signed by the governor, who instead established his smart growth task force.



experiments planning statutes in Louisiana terrain virtually identical to the tit2ix legislation upon which they are modeled. In 1977, to address the problems of growth and development in urban and regions of the state that cores head government bound-arus, the legislature amended the state law to suffertax risks planning and development illutricts to facilitate later-governmental coopera-tion. At that time, however, no major charges were stude to laws governing head comprehensive planning.

Unit he other southern states as Florida, Georgia and Texpenser, where major planning law reforms have been made, relifier louisiana's givcreary nor logislature has yet to take any major stops towards applicing planning statutes. Last May the state senate did pass a fell expering at least three lowers of Econal Indining for mombers of planning and moving commissions." However, the state House of Representatives rate out of time during the 2001 legislative session to tota on the

Undeterred, planners note momentum still exists to update the state's planning statutes to include gardetines for comprehensive and regional planeting. Enuncial and other incentives to local communities to plan and implement their plant, and planning contented over building

SSS, many of Louisianu's communities are not willing for charges in state planning legislation before taking an apdated approach to comprehereive planning, In 1997, for instance, APA presented a nitional planning award to the 41-million-acte Ravatatia-Terrefronse bases region for its Estuary Comprehensive Conservation and Management Plan. The plan goldes effects to stop land losses, reduce pollution and create or morale opportunities:

The Mid City Redevelopment Altiance in Balon Rouge is another notional award-storing other. East your Alts and the U.S. Department of Housing and Drhun Development recognized the alliance's efforts to plan and implement measures bringing about the solevel-peneral of a 67-block area of list been longs: Other communities where comprehensive planning to anderway include %. Tonsmany Parish, Indiamon Parish, St. Erbs Parish. the City of New Orleans and Bossier City.

Although louisions has had a moderate, 4 percest incience in population between 1990 and 2000 compared to the robust 15 percent average

LOSS: Bidder "Treat Models Rosses. A halvey of that Law vs. Loss Land Unit Halving," Divergi Inskill Rething Paper Nr. 2. LUM, Bullet "Though Michael Martins, 258.

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## LOUISIANA

Neither Louisiana's governor nor legislature has yet to take any major steps towards updating planning statutes.

increase for neighboring Texas, Arkansus and Mississippi,' development pressures continue to build in the state. Sixty-four Louisiana parishes were included in a 1997 American Farmland Trust study identifying those areas notionwide where prime agricultural land is most vulnerable to loss from development.' Ioutsiana has a statewide right-to-larm law and differential tax assessment rates for agricultural land, but there are no-state-or local authorizing statutes to protect farmland through transfer of development rights programs."

Concerns also have been raised about another planning-related issue—affordable housing for very-low, low- and moderate-income house-holds. Recent studies show nearly 50 percent of ravitors in the state gas more than 30 percent of their total annual income in housing costs."

6 "Population Change and Distribution 1980 to 2000." Commu 2000 Brist, U.S. German Barrons, April 2004, p. 3.
F Servanon, Anna, et al. Remining on the Edge. Association Sentation Trans. 1987.
S "Salde '13 Demalated Articles by State." Serving Association Reministed White Works. Remotions Transland Trans. 1987.
S "Out-of Basels: Association Sciences Repulsed Supportion." National law bosoms Housing Collision, September 1981, p. 610.

66 PLANTING FOR COLUMN CHOCKEN



or time a decade after expelimently aplating (1998), and they making the program voluntary and weakening financial support for its state planning laws. (1991). these is growing support for comprohenstor planning low tollors in order to address of some spears and growth management reases in the statu

Two task forces-one a governor's carboot-level group, and the other a 13-member committee representing arters, raral and extracting commuetties-began exerciting. Matter's growth management lines, fiscal policies, sprawd control colors and a resolver of other growth management bisses in late 1999' that revalted in recentneodatives styres's end.

In his 2000 state of the state address. Gas-Angue King strongly-endomed the task timen i secconnectations and a resulting package of legislathe and policy initiation be dubbed "limit Growth the Competitive Advantago "Salmeparnt-

is two hills were enacted later in 2000 by the Malan Legislatum that augment the 1984 Compos-torrive Planning and Land-Use Management Act.

One bill encounges must growth planning at the local level by limiting the state's growth-relatod capital investments to designated growth areas contained in a load government's comprehensive plan or to areas served by a public sensor system But can provide service to a new project." It also created a fixed that cetablished a new program, the Maine Downlown Contor, to concourage downterm revitalization and required the State Board of Education to adopt rules to-encourage the siting of new schools in locally designated prowth great.

The other bill modifies a member of tax polcles to enhance state farm and open space too have, and to provide relief for manicipalities that hear more than their lair share of the property tax

In addition, the State Planning Office seriousced plans last April for ex educational comparigor, franched with a \$40,000 bulleted growt, in constinue potential homotopers of the benefits of doner, walkable, misod-use communities. The planning office also was working on a 'treable design" golds for homebulklers that demonsteatus from to develop a "Great American Neigh-trodisood." Hesolopers of each sarights absorbed in a Malac city or lown can take whoretage of a Kilmirlive low-interest learn programs that outlonds wever connections from oxisting municipal systems.

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I habits, failly "fections frequency by the "Brossmand", "Appendig Communities for the 200 Joseph Benefaces The face 1004 p. p. p. p.

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J. Not. 7, Year, "Tack Dense translations States (great)" And and Shou Should, Supr. 16, 1008.

J. Williams and J. Difference on J. Tack ("Suprise Philip") have still primate and only programs (note (great) below. S. J. & 2004 (2004).

The Suprise of States of States (States States States



nder the guidence of Gov. Paorie Clondoning. Maryland continues as a strong coamplo of how planning can be used to shape growth and development. First rating with passage of the 1902 Maryland Research Growth, Research Protestion and Planning Act, and later the 2007 Smart Clauseth Armin Act, "the state's planning lines and managed griwth initiatives continue to be hoveger bee beening

to his 2000 state of the state address. Ger. Glenducing proposed a "Smart Codor" program and promised priority handing eligibility to jurisdictions that accept the codes without amendment." The governor also made smart growth his top proexity when he become chairman of the National Greemon' Association in July 2000.

That year, the Maryland General Assembly passed a bill regaining the state Department of Planning to draft model land-use codes and guideface for fulfil development." A law to encourage the substitution of soleting buildings through - a budget of coughly because."

smort codes" passed," as did amendments resdifring stating less to that they now equite 4 statement of "roscom" in the comprehensive, genoral or master plan related to the protection of sensitive aross and development in suitable arous." Also, as part of the state's redevelopment programs, managed her were authorized to grant property has expelled for rehabilitation."

In 2004, charing his state of the state address. Gree Glendering pledged to "take the next dis-matic steps to make fourt Growth a personnel Estore on Norsland's landscape," His first step was creation of the Commission on Environmental System and Systematics Communities Actinowledging that some communities suffer the proportionately from environmental factories related to programs and policies that encourage industrial, manicipal or commercial revitalizaton, the givernor salted for environmental in-Top considerations to be integrated into elaborate trebaltration initiatives for reducing sprawl. encounging redevelopment, and enhancing evenmunity life.

Intablished by the general assembly in spring 2005," the Governor's Office of Seart Growth is an information clearing/week for local governments. state agencies, planners, threekspers and con-cerned circum. The office helps ensure that every department and agency is acting to accord with court growth principles, it has a stall of four and

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1 "Record Description (in the 2011 Context Securities Planting Securities Describes 1991 p. (c. 1615 March 1991 March
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U. H. Mill Coppers.
7 Secretary Charles (E. C.) (1997) April 10 (1997) April 10 (1997)
8 R. Mill Coppers.
8 R. Mill Coppers.
8 R. Mill Coppers.
8 Rev. (1997) April 10 (1997)

Gov. Glendening also announced his intention to have the state intervene in local zoning decisions when they would conflict with his administration's efforts to Emit suburban sprawt." The first test of the governor's resolve came last September when the state Department of Planning announced its opposition to a new Wal-Mart store near Chestertowa." While the state lacks the power to approve or deny such projects, it can help those it favors by lending its expertise in planning, design and legal issues.

On May 16, 2001, the governor signed legislation. creating the Maryland GreenPrint Program." Punded at \$35 million in Fiscal Year 2002," this initiative allows for the purchase of easements on acricultural lands, and creates an integrated network that links existing preserved areas to maximize environmental value. The governor also began withholding state Rund Legacy Program funds from counties that falled to use their farmland preservation allocations to protect open space and limit sprawl. Despite the Rural Legacy Program's success. Maryland loses more than 12,000 acres of farmland a year, mostly as a result. of lax soring in several counties."

Also last May, Gov. Glondening signed a bill-crouting the Community Logacy Program." This competitive program, funded at \$10 million in Fiscal Your 2002, supports neighborhood revitalization efforts, provides funds that fill in gaps between existing programs, and helps communities locus Maryland loses more than 12,000 scree of fermland a year; mostly as a result of lax zoning

on comprehensive planning strategies and approaches to revitalization."

The general assembly also passed the majority of the governor's transit proposals, which will allow the state to invest \$500 million over the next six years to apgrade mass transit service and infrastructure." The state hopes to double transit ridership by 2020.

Plangers with the Maryland Chapter of AFA point out that there are still many state-funded highway projects that, if approved, could encourage development outside of Priority Funding. Areas, which are designated areas where the state intends to concentrate development. A study

10 LeClus; Duniel and Janies Hualin. "In the Nat on Speak), Md. Jáma at Zoning State Officials to Intervene in Local Decisions."

SOLICIAE, District und mich trasser. \*\* In order trasser. \*\* The Washington Fact. May 20.201, p. 80.
Il LeCtur, Daniel "Mai Officials Taking Solice to Oppose Sprand." Für Machington Foor, Aug. 24, 2011, p. 80.

DHE DISCOURS

PLANSING FOR SMALL STATE 69

### MARYLAND

There are still many state-funded highway projects that, if approved, could encourage development outside of Priority Funding Areas.

released last fall found that by 2020 more than 40,000 acres of farm and forestland would be cleared for new home construction outside of designated growth areas in the five-county Baltimore region if several highway improvements are authorized and completed." Such development can still occur because the

state's smart growth program is not mandatory. In such instances, however, the state will not provide funding for roads or road improvements, sever and water services, schools or other infrastructure needs outside of the pre-determined growth areas unless an exemption is approved by the Maryland Board of Public Works. That board is made up of the governor, state compirelier and state treasurer.

Pointing out that it is one thing to enact policies and quite another to implement them, one planner in the state commented that Maryland still does not have the full set of policies neces-sary for its smart growth program—such as an affordable housing element-or enough tools to oneure implementation. In addition, more time is needed to better gauge the program's effectiveness and results.

9 Grebes, Adam. Planning for Spearl' A Loris at Projected Besulvacial Greats in the Bullimore Region. Bullimore Regional Partnership. September 2001, p. 2.

70 PRINCE OF SMALL COOKS.



forts to extrebutably texprove endersite placeing lawy have proved unaccounted despite a Newser posit by planning advocates to enact measures requiring all communities to develop moster place and to list these place to local insering regulations.

The panel record attempt to secure compreheneive planning reform is the Liveable Construction Act (5. 1942), which was reported out throughly by the Joint Committee on Natural Resources last your and is currently before the benate Mays and Mount Committee: A proposal similar to 5, 2962. was introduced during the 1999-2000 legislative nenting at well.

A recent brinking paper from the Zenting Beform Working Group, formed in 1669 to bring together planning advocator and supportive loginfature to develop proposals to apilate the state's crefusing condition and restrictive triming and substrates statutes, points out: "Without stgetticast charges to the existing state statutes that govern trening and subdivision control, plans developed in accordance with these bills, Joseph as-5. (962), have little chance of being implemented."

The working group has gladed efforts to rewrite many of the statutes most injurious to local smart growth measures and hopes to list proposed regalatory reforms to one of several congretions to planning hith now believe the legislature

In 1991 a planering reform hill was introduced to implement a series of consumeradations from the 1999 Special Commission on Growth and Chargo The proposal called for municipalities to adopt and implement local comprihensive plans convirtent with regional and state policies and plans. and that land-use regulations, capital improve-nced plays and decisions made in the permitting prices be consider with loos policies and plane. The fell was not approved, however.

Five yours later a planning-tellated executive onlor signed by kerner Gov. Paul Collucti, "Plansing for Growth," directed the state to enhance interagency confination, consider level and intional powith place, bein cities implement their plans and avoid unintended impacts of static-spiceous development projects; engineer communities to plan through incentives and technical assistance; and streamline regulations to encourage unant growth."

More record initialities belying to advance vol-

antary planning in the state included frecutive

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p. 1.
A The Description of Messechaeth, Special Described on Provided Unions, Paul Report, Int. 25, 1995 See the Beautified See See See Description on Control Section (See Section 1995). The Control Section (See Section 1995). The Control Section (See Section 1995). The Control Section (See Section 1995).



Order No. 407 counting the Community Developmore Plan Fregram. Report to January 2000 by then-lies, tailback, the order occuranges manicipaidties to develop community place that address lature feming noods, open space and resource protective, and occurate and transportation dovelopment.

Designed as a two-year program, the state Dassative Office of Soviesamental Affairs, Equative Office of Transportation and Construction, and Department of Housing and Community Development were encounged to assist local turisdictions with place that blicality where new bounting opportunities can be created, where economic development should be targeted, how existing transportation industriacture should be improved, and where and how open space should be preserved. The three state agencies have exi-lectively made \$30,000 in productional pharting sentance enalletts to each manufacity to draft a community development plan.

This executive order was followed by approval of the Community Preservation Act in September 2000." The act outhorizes local governments to oriablish up to 3 percent properly far sunchange for acquiring, creating and preserving open space, historic resources, increational land and altocable housing." The Greatmenty Deservation Act and Constantly Development Program are complementary.

Through December 21971, 550 of the 35t other and towns in the state were participating in the Contrarily Development Program and 36 had passed the Community Proservation Act." In addition, but summer the state appropriat it was hidreny towards its goal of protecting 200,000 acres of open space by the your 2016. One handeal theoretic scree of land has been protected in two years, marking the first time in 20 years that more hard in the state was being protected on a daily freen than ear being developed."

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NY TANKA, INCOMPANIENT WITH REPORT TO MAJORITHM AND THE PROPERTY OF THE AND ADDRESS OF THE AND ADDRESS OF THE A
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set April a decade-long effort by Michigan planners to equip contraction with zone effective laws to address urban growth and related land-use concerns took a major loap forword. More than a dozen state lawnshers joined legather in introducing legislation enquiring providingled land-use and capital facility planning among cities, villages, townships, counties, regions, and state and federal assences.

Known as the Community Planning Act, Hurtill was designed to unity and wederalise four of the state's seven planning enabling acts; some of which date to 2011; Although the measure was not approved, hast tall the state House and later the Senate track the first successful step lessants planeting referrs when it pseud a three-bill package requiring townships, counties, atten and villages to allow neighboring municipalities to raview and comment on plans below final adopfrom The measures was later eigned by Gev. John

frigher in early laneary 2002.

Last year House Republican loaders introduced. a hill designed to each spoost and protect the statu's takes and atrens? Called the "Open Space BIL\* the minerare was signed late law last Decoraber by the governor. Now all counties, towarkips and manifipalities are required to amond their porting configuraces to include provisions for class ler housing developments.

The new low enables developers, in exchange for penserving 50 percent of the hard as open space, to build up to three dwellings per acro if patitic sever services are available and up to two divoltings per acre in areas without sewer service. The law also limits the development in cities and villages to not more than 80 percent of the proponly to reverse the increased doesn'y allotraced to order to take into consideration more farmed space to urbunized assur-

Scorly two years ago, in March 2000, Gov. fingles signed several bills relating to various aspects of owing and result growth hours. The measures addressed enforcement of auport avaing regulations: chriticalists of the role of the county fromit of sorring appeals," clarification of the role of the township hourd of appeals," and procedures for appost in a city or village." Also, an agricultural proservation ford was established.

I H.S. 407s, Top. Desired; it as increased April 17, 2023.

3 H.S. 407s The Manuscope Discreto, s.t., the Treasuring Fluoring, byt. the Course Discreto, art., and the Regional Hearing, but. The increase sealed south the New Journal, parts and and Davis. As a finite Park, and the New Journal, art.—The Treasuring Seal Annual, but. The Discreto Nazie Discreto Seal Discreto, and the Course of Nazie Discreto, Seal Discreto, and the Course of Nazie Discreto, The Course of Nazie Discreto, Coloradored Sear F., 2005.

5 H.S. 4030 Discreto, Coloradored Sear F., 2005.

6 H.S. 4030 Discreto, Coloradored Sear F., 2005.

8 S.D. 100 Februaries, Seal Discreto, M. March, 7, 2005.

8 S.D. 100 Februaries, Seal Discreto, Art 14-10. March, 7, 2005.

8 S.D. 100 Februaries, Seal Discreto, Art 14-10. March, 7, 2005.

8 S.D. 100 Februaries, Seal Discreto, Art 14-10. March, 7, 2005.

8 S.D. 100 Februaries, Seal Discreto, Art 14-10. March, 7, 2005.

# MICHIGAN

to provide grants to local governments for purchase of development rights and agricultural conservation easements."

In his 2000 state of the state address, the govensor asked the logislature to approve a new brownfields redevolopment program as part of a core cities strategy aimed at reducing development pressure in rural areas while encouraging, investment in highfied areas and the reuse of old buildings." Gov. Engler also called upon legislaless to adopt a proposal that would change the tax on agricultural land from market value to use value, a key recommendation of the Agricultural Proservation Task force."

More recently, the legislature's House Demoosatic Land Use Task force released a report outlining, more Than a dozen steps aimed at addressing, sprawl, traffic congestion and larmiand preservation." Among the recommendations was creation of a Commission on State Land Use Policies designed to develop, through public participation, statewide land-use goals and priorities.

Serious planning reform discussions in the

state go back to the early 1990s when a report was released citing the absence of land-use planning, as the biggest threat to Michigan's natural resources. The study led the Michigan Natural Resources Commission to create the Task Rowe on Integrated Land Use in 1994." Among other things, the task force called for comprehensive planning, a referendam on zoning, the codification of planning and muting laws, and new growth management tools."

The task force also recommended reforms in inter-governmental communication, urban revisitization, rural preservation and data discontinution. 'In addition, the Michigan Chapter of AFA also called for planning law reforms. The chapter agreed with many of the task force recommendations, and recommended several additional changes including unification of the state's seven planning statutes into one enabling statute with clear legal authority.' Other recommendations included promotions of compact urban growth patterns, provisions for allordable heasing, and natural resource protection."



oring the 2011 legislative session several important planning-related measure-sens introduced but not approved. The first proposal would have required local moting. and land-use controls to conform with land-use pines.' The second proposal would have required the attorney general to develop guidelines for static agreed to the bis determining whether their actions constitute a taking of private property."

Two other proposals introduced in both the Minnesota Wome and Sesate but year would have required metropolitan area local governments to establish after growth housdaries." Although these perpends were not approved, the legislahave did post several appropriation hills in 2003. techning \$500,000 for one-time grants of \$50,000 to outh of the regional development crementous or their operatoris to undertake various playsing offers."

These were the latest steps aimed at further strengthering local planning requirements and practices in Minnesola, which has only slightly aphilind its comprehensive glanning laws' by passing the 1996 Sustainable Development Act. and the 1997 Community-Based Pleaning Act.

Under the Santanoble Development Act, the state Office of Strategic and Long-Kange Planning. has developed a model unfinance and planning gistin to help local governments anderlake descriopment that 'exects the needs of the present without compromising the ability of future gencrations to meet their own needs."

The 1957 has established a plausing prospecific to communities, created an alternative dispute resolution process, and enabled commuaties to establish when growth boundaries in udition is authorizing piles posseds and lands to and criatic planning." In 1999 the state reported. But 16 of 67 counties, along with numerous cities, townships and other local governmental units. were participating in the voluntary program." Subsequent efforts in 1989, 2000 and 2001 to

pass-legislation that would continue funding the community placeting program, as well as provide for an alternative dispute conduction process, urban growth boundaries and pliet presents, were

In 2000, however, the legislature did approve a

<sup>1 6</sup> F. Still, but, Oliv. introduced Stock VI. 2001

S. S.E. (SEE), New Street, Selectional Sharet, S. (1970). S. S.E.F. (882) and S.E. (781), International February (1970).

Missing Plans Community Street Recomply Prins Sections Stitute to be from Section Sec o Paramaj, Inggari (1979)

### MINNESOTA

In 2000, Weshington County became the first county in Minnesota to establish a purchase of development rights \$600 million transportation package, including

lands for planning, endorsed by Gov. Joses Ventum: Also in 2006, Washington County became the first county in the state to adopt an ordinance establishing a purchase of development rights program." Amendments to state statutes allowing such programs—designed to protect farmland, scenic vistas, environmentally sensitive lands, natural habitat and open space—were approved by the state legislature during a 1997 special session.3

A smart growth conference held in June 1999 provided a forum that led to 10 Smart Growth Principles for Minnesota being endorsed by members of the Smart Growth Network, a consortium of 25 public and private organizations in the state. "The principles emphasize using land efficiently and effectively, providing a variety of transportation choices, including pedestrion-friendly neighborbrock; conserving open space, farmland and critical environmental areas, and revitalizing existing urban and rural community centers."

D Minnerwise Data sizes, Chapter 476, N.E. No. 1404, Minnerwise Sension Laws, 2006.

See: Emp. News Artists Ling Atlantin B. Accident 2000-04 Fated.

Distagram, Sension - Whitehinghow Created British feet Participed Development Rights Pergusan," Planning Allemantia. Minnerwise Chapter, AVA, April 2000, p. 3.

Il Allemantia Sension, Chapter 134, Sections DT and DR. Allemantia Sension Laws, 1987.

Not. Emp. Verses Services Lag Atlantia, Conference Service Laws, 1987.

Distance S. Sension Control Minorwave Service Conting, Allemantia Suprocess's Engineer Planning Minnerwise Chapter, AVA, August 1999.

Distance S. Sension Control Minorwave Service Conting, Allemantia Governor's Engineer Planning Minnerwise Chapter, AVA, August 1999.

Distance S. Sension Control Minorwave Service Conting, Allemantia Control Service Service

76 CHARGE OF SHIPE COOKING



s. the 1980s and 1990s state loss suffering local governments in Mississippi to undertake comprehensive planning were modified slightly from the 1920s legislation upon which they were modeled. While the changes authorized local planning commissions to prepare, udopt and amond comprehensive plans, this did not eigefficiently charge the way heat comprehentive planning occurs since plans in effect prior to July I, 1988 were compred.

In September 2000 the Mississippi Chapter of APA called on Gov. Rossic Margrove to establish by exceptive order a sessel growth task bares. The governor initially emponded liceosably to the propost, but eventually declared to follow through Nonotheless, the chapter is continuing to call on the state to

- \* clarify and etcogetion the relationship between a jurisdiction's comprehensive plan and ordinancis implementing the plan:
- · define the nature and content of a comprehen-

- sive plan and the methods employed to develop sach plate.
- \* Jeform the agreeafting process to require a gencred plan before approving an annexalism
- a serioud state statutes to strengthes the role of The local planning commission and protestonof planners in planning process, and obscious the exclusive professional advisory function of contineers and
- \* old problems that require planning commitstiners to ment certain qualifications and to social ser free la base.

One planning-related measure introduced in the state legislature last year, the Smart Growth Economic Development Infrastructure Act, would have conded a Smart Clearth Economic Developneed Fand to provide Enacetal assistance to gadified dishessed country by certain laterstructure rands." The mossate, however, was not enacted.

Although Mississippi's 10.5 percent increase in population between 1996 and 2000 was below the IF3 precent average for states in the South," according to the U.S. Census Burosa, the state continues to tice development pressures. A 1987 American Ferminal Trust study included overy one of Miscoeppi's 82 counties on the list of areas authorwide where prime agricultural land in most volumable to loss from development?

Currently Miscouppi has a statewide right-toform lise and differential has assessment roles for

<sup>|</sup> Cubb, Bokey Timend Miches Respon, a Service of State Law on Local Lamb for Placemag. Coming Steam Hooking Paper 54: Associated Operation States States. 2009.

J SC Local Communication Color on 27 to 5: The Color Color of States Sta ures. A flarwise of time Loss and Local Land Live Planning," Drowing Straw Working Papers HA. J.

### MISSISSIPPI

The Mesissippi Chapter of AFA continues to call on the state to strengthen the role of local planagricultural land," but there are no state or local. laws authorizing county or other governments to establish purchase of development rights programs to protect agricultural land from

Another indication of the low priority the state is placing on planning-related issues appeared in Changing Direction: Federal Transportation Spending in the 8000s, a report released in 2000 by the Sur-lace Transportation Policy Project. The study ranked Mississippi among H states in the country that were "behind the times" in terms of improv ing travel choices." For example, between 1990 and 1999, the state spent slightly more than \$3 per capita of its federal funds to expand bicycle, pedestrian and transit-oriented transportation options compared to 887.26 per capita nationally.

A national study released last September underscored another important planning issue in the state-affordable housing. Although Missis-sippl is one of the most affordable places to live in the country, 40 percent of renters in the state still pay more than 30 percent of their total annual income in housing costs."

7 "Male 15 fermiond Architics By State "Saving-American Germand What Notic American Farmiond Tyses, 1905.
8 Changing Direction Andred Transportation Aprending in the SMNs. Sartice: Transportation Petroy Project, Wards 21905, p. 7.
Soc. 1855, "Service States on Supervisors."
9 Mal., p. 11.
16 "Van of Beach: America's Growing Wage-Bern Disperty." National Low Income (Souring Coalition, September 2005, p. 206.

78 CHARGO COLOMBI COOKING



set Neverther, towards the end of his first year in office, Gev. Bob Holden scrapped place to local an executive order mandating review of local lend-use policies. It marked another settiack for advocates socking to apdate the state's comprehensive planning laws that, except for the set relating to managed planning. is 1963, remain countrielly the same as the 2026s model legislation upon which they're patterned."

The proposed executive order would have coated a "growth and investment task force" charged with looking at how best to spend public development funds. According to a news report in The St. Lean Part Dispack, the governor ran into difficulties after "some naturbus officials... hazed the gapel was the first step toward hazeing the state into a glast planning and coning comprovide that would restort new subdivisions and strip malk."

Hodoterroil, the governor announced later that he place to first an existing mate agency or board.

to facilitate discussions in the state about smart growth policies. The Missouri Chapter of ARL is working with Gov. Holden to empte this secure.

In other developments earlier last year. Gov. Holden based has executive orders that promote collaboration and planning at various levels of government. The Ent order established the Minwhen Commission on Integovernmental Cooperation to encourage state-local partnerships for profilers solving and placeting. The second,1 which directs the executive branch to manage for results, promotes enhancement between and among state agencies and other organizations in order to actions "moneyable improvements Misscuriors device in the quality of life in their state and commonities."

The preemer also lived to exact one of his major legislative ractiation in 2010, a transportation plan. Developed after a notes of statuming public meetings, the proposal called for a \$534. million sales has increase to finance transportstion improvements Transportation spending however, has long been a context our issue in the state and the innasare died in committee after a Siece partner halds in the general assembly?

he solitions, when put on the bullet and expported by Karres City leaders, unions and reary Businesses, 48 percent of the city's voters in November 2000 rejected a 25-year, bull-cost union fax increase to fund a proposed \$295 million, 24with hight said estion.

r Berm, John "Modest Bergar Han to Jesus Decrative Uniter of Land Uses" in Junio Pare Disposal, New 26, 1995, p. 13.

2 King, Stephen S., In. "Modest straig Law in Minerals," NCT 200, R. 264 (2002).

3 Berm, John "Modest straigh Han to leave September of Land Law Teach September 1995, p. 13.

4 Sample Select Hill, the Stephen September of the end Land Law Teach September 1995, p. 13.

5 Sample Select Hill, the Stephen September of the end Land Law Teach September 1995, p. 13.

6 Sample Select Hill September 1995, p. 13.

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7 Sample Select Hill September 1995, p. 13.

7 Sample Select Hill September 1995, p. 13.

7 Sample September 1995, p. 13.

7 Sa

### MISSOURI

Earlier last year Clos. Holden issued two executive orders that promote collaboration and There was some progress in 2000, however, when the General Assembly passed the Neighburhood Preservation Act." The act authorities state has credits for residential and construction costs for properties located in distressed communities or defined U.S. Consus Burous blocks. Some SI6-million is authorized for this tax credit program.

At the local level, some cities are taking steps to address the impacts from spreak. For instance, Kansas City, which received a 1999 Aft national award for a plan, continues to guide growth fluoraghout its boundaries. Through its comprehensive planning process—nicknamed FOCUS Kansas City for Funging Our Comprehensive Urban Strategy—citizen groups meet regularly to sevice plan implementation and to discuss growth issues of importance to the city and region.

The following year another community in the state—Liberty—also received AINs National Outstanding Planning Award for a Plan. The entry, "Bioeprint for Liberty—Future Land Use Plan," was singled out as an exemplary example of how to engage citizen support and build consensus. Through a variety of forums, workshops, mechangs and other activities, planners in the community near Kansas City, Mo., Increased public participation at the same time they addressed furough the 10-year componensive plan sustainable development, transportation, housing, open space, historic preservation and other related landwise issues.

7 58 26 (2000).



Buts to count stronger new or successive growth and development in the Transmer State have not progressed beyond measurement of the transfer state of the medical state of the ares adopted in 1990 that made slight modifications to the state's comprehensive planning lines and addressed several related land-any issues." The charges, however, did little to eigenhearthy charge the state's authorizing statute, which is based on model logislation developed in the 1920s; enabling local particulations to develop crespectionsine plans.

To promote significant comprehensive planning used related referrs in the state, the Ministera Smart Greeth Coalition last January Inforced a Dil-page report by the American Planning Association assenting the panel for statutory changes to improve pleasuring and land-use control to the state?

Presented to the state's Growth Policy Forwarya partnership of state agencies, local govern-ments, realizes, davelepore and concerned Dojans of growth-related talls have founded the mate legislature slave the part her year, but

sion. The aspect's analysis does haden from forum members, but reaction to the recommundations was mixed. This is not mappining given a record polities the Montone Association of Roallives showing that 4% percent of Montanans Urisk. prowth should be managed more, and 49 percent buliers is should be managed loss."

Discount of growth-robated bills have threshed the state legislature during the goat two years, but celly a low mountee have been counted. Several hills targeted the growing "doughout" arras our rounding municipalities. A resolution, approved. by the legislature, called for an interior (2001citizens-the report organized much discus- 2002) study of association loss. The study, how-

- I SA RECOGNICATION AND ACCOUNT OF THE PROPERTY OF THE SAME AND ACCOUNT OF THE

- Three, Progr. "What Citizen Think Mose Count," Monane Count, Policy Rose screekers, Monane Sears Count, Cultice, Feb. 1855, p. 2. 17(8):34(189)

### MONTANA

Local governments can now adopt subdivision regulations promoting cluster development

over, was not assigned to an interim committee."

One of the logislative proposals' that was enactod last year authorizes local governments to adopt subdivision regulations promoting cluster development and open space preservation. Another proposal that passed" requires governing bodies that adopt growth policies to then adopt subdivi-sion regulations that are in accordance with the

goals and objectives of the growth policy.

Reforms adopted in 1999 include replacing in
the planning statute the phrases "moster plan." "comprehensive plan," and "comprehensive devel-opment plan," with the term "growth policy."

Other measures approved three years ago clari-

fied the time limits for a governing body to take action on a preliminary plat or a minor subdivi-sion," implemented recommendations of the offordable housing and land-use initiative," revised the laws relating to local planning and subdivision review," and modified procedures for protesting changes to meing regulations and for bearings on annotation in conjunction with a hearing on soning 3

8 Vandenbooks, Mary "Varient Englishtes activity," Mensusc proveth Puling Presum newheter, full 2001, p. 1.
9 Ell. 8479 (2001); New Juny (Value up) is had an activitie (2001-000) full lens(1902-010) hour.
20 Ell. 8404 (2001). See: Imp. (Value up) is had an activitie (2001-000) full lens(1900-040). Activ.
21 Ell. 85 You (2001). See: Imp. (Value up) is had a set activitie (2001-000) full lens(1900-040). Activ.
21 Ell. 85 September April 27, 2000.
23 Ell. 85 September April 27, 2009.
24 Ell. 85 September April 28, 2009.
25 Ell. 85 September April 28, 2009.

82 PLANTING FOR COLUMN CHOCKEN



has been only within the part loor years that ac majority of Nebrusha's ratal epunties have developed comprehensive plans and adopted coning aqualations although the state statute granting counties such authority was first spacted in 1967. Prompting these countries to take another look at the benefits of congrehenive planning was the problemation of large-scale frog. loading operations in the low-populated regions of the state.

Dallie neighboring states, the authorizing statute for comprehensive planning and moving in non-urban Nobraska counties allows local satisfictions to Davit agricultural uses in rural areas. As a result, by the end of last year, approximplety 80 of the statu's 165 counties had developed comprehensive plans and adopted moving regulations compared to 25 estantias in 1997.

This is one of several industrions that won in a state "traditionally wary of planning and rousing," these tools and approaches are finding later. Observed note Nobraska still has a long way to go to being the comprehensive placesing laws into the 25 of contary. State statutes authorizing comprehereive planning for municipalities, for instance, tention virtually identical to the 1920s legislation apon which they are modeled."

Uditio states further south and west, populahose growth during the past decade has not cross od erross urbus sprawl or scattered descriptions in Nobessia. The state grow 8.4 percont between 1999 and 2000 or .5 percent about of the secrego population increase for the other states in the U.S. Center Records Midwest region," Still, there are concerns in the more arbiected girts of the state about traffic coughfrom and development.

For couragio, is public survey in 2000 for the City of Lincoln and Lawcaster County Planning. Department is and three out of four residents said it is either extremely or very important that the city and county plan for urban development and growth in a way that proserves the matural om/interest and quality of raral life as well as the county's highly productive agricultural

The same survey feated more than half of the spoilests said. It is estremely important or very important to preserve the character of older arighterhoods and their unique historical and exchinement features, as well as to entrudge growth and development in disenteen Lincoln."

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T Schedul, Dat, Marring and Domy for Commission Asing Familia Operation, Associate Municipy Americanist, Marring Advanced below. 1 Nobell, Str., Spring and Storing for Commission Asing Springers, Associate Manning, Springers, Sp

Three out of four residents in Lincoln say it is either extremely or very important for the city and county to plan for urban development and growth in a way that preserves highly productive agricultural land, the environment and the quality of rural life.

When asked what one issue should be the primany emphasis of elected officials during the next 3 to 5 years, respondents mentioned traffic and improving traffic flow most often (35 percent).1

Besides concerns being expressed by residents in both urban and rural areas, there are other indications that updated planning tools and strategies are needed to help the state address economic development, growth and related landpac basses:

- s seventy-eight of Nebraska's 90 countles were listed among the areas nationwide as having prime agricultural land that is most valuerable to loss from development;"
- seventy percent of the state's native vegetation. has been lost or severely degraded and approx-

imately one-third of both the 63t wildlife species and 1,600 plant species in the state are of concern because their populations are rare, declining or at risk;"

- \* thirty-six percent of centers in the state pay more than 30 percent of their total annual income in housing costs;2
- = slightly more than \$6 per capita of the state's toleral funds were used to expand bicycle, pedestrian and transit-oriented transportation options between 1990 and 1999, or about onefixind of the national per capita average for the same period. 7 and
- a the state's economy is divided, according to Gov. Mike Johanns, between "the prosperous urban economy of twenty to thirty counties and the struggling rural economy of sixty to seventy

Although the state legislature and Gov. Johanns. have yet to embrace comprohensive planning reform and smart growth measures as a way to address these issues, the state is beginning to take some steps in this direction. For instance, last July Gov. Johanns unnounced 'n massive, statewide housing rehabilitation effort." The initiative involves using \$5.6 million in federal Community Development block grant funds to shore up 280 owner-occupied homes in villages and cities.

Also in 2001, state legislators extended the Affordable Housing Trust Fund for another year. approving \$3.2 million in Fiscal Year 2003. Other monures taken up last year but not approved by

- 9 M. p. 37.

  Chicamena, Sen, et al. Deminjon de Sijo, Senetion Teresioni Trant, 1987.

  15 Store and Sunta Senetary Chart. 'to Conservation Needs Associant for Nebrasio,' Scitacian Game and Strin Commission, March. 1989.

  15 Store and Suntain Senetary Chart. 'to Conservation Needs Associant for Nebrasio,' Scitacian Game and Strin Commission, March. 1989.

  17 Chart of Senet. American Content (Negs-Sent Deposity: Netronal Gov Sentence Gooding Continon, September 2001, p. 119.

  15 Changing Direction Endrad Transportation Spending in the 395th Suntace Transportation Policy Stopes, March 2000, p. 81. The 3000-3000 Intelligent Sentence Sente

the legislature involved two bills, each known as the 'Neighborhood Development Act." The pro-posals sought to strengthen neighborhoods and small communities by enhancing their ability to create-community development plans; better coordirate the use of existing programs and funds; revitalize declining neighborhoods; and maintain the integrity of stable, viable neighborhoods.

Although local jurisdictions are not currently allowed to establish urban growth boundaries or to use purchase or transfer of development rights to protect farmland from commercial and residential development, state statutes do allow local. governments to use agricultural protection zoning." State statutes also restrict new villages from incorporating if they are within five miles of any incorporated village or city."

In addition, municipalities can extend their planning and zoning authority, including subdistsion control, between one and three miles beyond their borders, depending on the municipal classification. These provisions are designed to ensure that new subdivisions locating near existing cities are compatible with the neighboring jurisdiction's planning and coning requirements. This also discourages scattered development from locating outside of existing urban areas unless such development could eventually become an independent incorporated village.

Nork also continues to expand the network of bicycle and recreational tratls in the state. When Enished, the Cowboy Recreation and Nature Trail,

The 2001 Nebruska statu legio lators extended the Alfordable Housing Trust Fund for another year, approving \$3.2 million for Fiscal Year 2000.

which follows the historic Chicago and Northwestem factional right-of-way, will extend 321 miles between Norlolk in the cast and Chadron in the west. A hiking, biking and equestrian trail, it will be the longest rail-to-trail conversion in the nation. Other trails are being developed in Lincoln. and Omaha, including a bridge for pedestrians and bicyclists that will cross the Missouri River and connect Omaha with Council Bluffs, Iowa.

These and other measures are a beginning. The next step involves assessing the state's comprehensive planning statutes to determine what changes should be made to ensure Nebraska's communities have the means to manage future growth and development white also protecting Their quality of life.

sace World War II, Nevadoro population fun directed from less than 500,000 to more than 2 reliios, making Novala the country's fasture-growing state. During the 1990s alone, its population climbed 66 percent. And according to the 1/5. Cereus Barrier's first president population count, the state continued to outpute the nation by growing at a rate fee times the national

Los Vigue-the nation's funted-growing motorpiltin war-like L5 million citizen and boxe. new, eight limit challenges tolated to this accolorand growth and development. At the same time Renc. Washing County and Late Takes also have witnessed rapid growth.

To address the resulting development prostates, stata legislature have empiraled with regional approaches instead of implementing broad, statisticale comprohencies planning mirens, histor 1995 the legislature has authorized a six-monitor committee with energht responsiBillion for the Tables Regional Planning Compact and Talon Regional Hanning Agency. The commillion has assumed legislative eversight responsibilities for a broad range of programs and activities in the Lake Talese Basin.

In addition, local activists from both the anyrespectful and business communities as the Reno-Markow (County-Lake Tishos area have develsped one of the country's leading quality of the and networklifty indicator projects to help more for changes stomming from population growth and development.

The legislature also established, in 1997, the 21months Southern Nevada Strategic Flanning Authority. The group was groon two years to report on economic development, education, environmost, housing, pooring, parks, public mists, transportation, water, wowige and significant insure in But Lan Virgin segres."

In order to continue the coordinated pleasing others began by the authority after it completed its report, the leathern Neyada Regit real Planning Coalition was formed in 1999. The coalition includes representatives from Charle County, Las. ligias, North Las Vigos, Henderson, Boukter City and the Clark County School Divinion.

Also in 1900 legislation passed that provides for crossdituated planning newny various paradictions with respect to air pullation, land too and transportation. Other amendments were made to coning procedures, and motics and disclosure

I According to the Union Busine, Newsite given 1-4 proceed compared to the material average of 15 greener steen (Lemma 2001-11).

Adds 1.4 follows Register Commar 2008-1-5 S School Busine, Develop 2008.

Edding, Newsite School Pergraph by the Transmit "Planning Command to the On-Disc Company, Asserting Secretary Business (School Develop).

requirements involving proposed zoning changes," but not to statutes authorizing comprebensive planning. As a result, little has been done to moderate the 1920s model legislation upon which local comprehensive planning requirements in the state are copied."

During the state's 71st legislative session last year, 18 planning-related measures were approved. One bill authorizes placing a statewide bond issue on the ballot in November that, if approved by voters, would provide up to \$200 million for urban parks, open space plans, bicycle and recreational trails, and wildlife habitat.<sup>1</sup> Other significant proposals were enacted that:

- \* require cities or counties in the state to pay compensation or authorize an alternative location for certain nonconforming, outdoor adverlising structures;
- \* revise provisions governing maintenance of trails, parks and open space in subdivisions and planned unit developments;"
- expand the number of elements to be included.
   in the master plan of Clark County, the state's most populous county."
- \* add fire stations, park projects and police stations to the list of capital improvements for which impact fees can be imposed;1 and
- « establish planning commissions in counties with populations of 40,000 or more and govern-

A bond issue, if approved in November by voters, could provide up to \$200 million for peris, open speck, trails and wildlife habitat.

ing boards for regional planning in counties with populations between 300,000 and 400,000." Needa is well along in its development of inno-vative and cooperative state-enabled planning approaches for use at the local level. These planning reforms and smart growth practices are providing Nevada's fast-growing communities with guidance and strategies to maintain their quality of life at the same time they attract new tourists, residents and businesses.

4 COM, Ridney. "Dward Modern Statutes, it Survey of State Laws on Local Land-time Planning." Growing Struct Minding Papers No. 2.

4 Colds, Reddery, "Toward Michaels Statutes, it Survey of State Laws on Local Land-One Plantang," Greeny American Electricity association, 1996.
5 American Film No. 20, The State Land office the same effected in 2001, one wave log state as us. of Sensor Rill No. 205.
7 American Rill No. 205.
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nee moderately updating its state comprehenolog planning statutor in 1963 when springs planning and rooting laws were recodified, New Hampshire continues to make changes at the state and local levels to encourage more comprehensive planning and smart growth monete.

After receiving recommendations from the New Hampstripe Council on Remarcon and Development in December \$100," Gov. Jonese Stations. called on all state aporcies to incorporate smart growth into their decision making. In her 2000 state of the state aichess, the arbitrationed State government should serve as a rote model he smart growth." The then directed the office of State Planning to exoruse the effects of opposiand to make recommendations for beat, regional and state growth management initiatives.

In support of the greenon's directive, the New Humpshite General Court passed amort growth. legislation in 2006. The new act established a coordinated and comprehensive offert by state economic growth, resources protection and planzing policy agencies to encourage smart growth. The enmouse directs the Office of State Planning to provide technical assistance to cities and towns attempting to guide growth, and to take a leadership role in encouraging unart growth and preservation of farethins, open space and studfront ethige centers.

Two other growth-related bells were exacted in 2000. The Sand and Community Herlige levest mont Program reads \$3 million enables for matching grants to proserve the state's open space, historic sites and cultural measures. The Brownlields Revolving Issue Fand' was created to atlow the state to participate to a federally fund-ed howafields cleanap program.

In December 2008; New Hampeldon's Office of Main Planning and Growth Hamigrowent Advisory Connection issued a report that recommended apdoting and revising the New Hampshire Planning Statute, establishing and coordinating state development gusb and peticles, coordinating regional field are with state transportation progreen, and divingthering and supporting the retr of regiment planning agencies.

Two prought later, Gov. Shahern unerstand "Grow Smart NH, an instaction aimed at belging New Hampshire combut sprawl and effectively manage growth." Through executive authority and new legislation. Grow Smart NH mandates

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that state agencies consider a project's contribution to sprawl when distributing grants, building new roads or constructing state buildings. The initiative also encourages brownfield redevelopment, supports regional planning agencies through grants for innosative projects that helprevitalize downtowns and encourage compact development, and strengthens master planning requirements for communities in order to encourage smart growth and better integrate local land-use planning and zoning processes.

Last August, the Office of State Planning asked. all state agencies to respond to a survey concerning smart growth policies.1 The survey asks whether office-siting procedures support downtown revitalisation efforts, whether the agency's mission statement or rules or both affect the state's policy on smart growth, and whether through grants or technical assistance the agency gives priority to projects that strengthen village centers and downtown areas

During its 2001 session, the state's general court created a number of study commissions to help resolve a number of planning related issues. One commission was charged with development of legidative recommendations to 'reduce regulatory barriers to and possible incentives for the creation of atterdable housing in order to encourage the development of such housing." The committee filed an interim report last November and planned to submit a final report in January 2002.

Another commission was convened to study methods of "strengthening and clarifying the comprehensive shoreland protection act and its application."3 The commission's report was due last November. A third bill established "a task force to conduct an ongoing study of the feasibility of re-establishing" rail service between Lawrence, Mass., and Manchester, N.H., and between Concord and Lebanon." Its Irst report was due last month.

A transportation bill signed by the governor last year authorizes the commissioner of the Department of Transportation to enter into joint, private- and publicly funded transportation projects." Legislation also was enacted expanding the responsibilities of the Council on Resources and Development so it can resolve conflicts involving smart growth measures taken by state agencies and ensure state actions are consistent with New Hampshire's growth policies."

Planning reform and smart growth bills still mending before the state legislature include a revised antiorm state building code;" amendments to masfor plan requirements and optional elements;" and changes facilitating better coordination and consistency in the structure of master plans developed at the local, regional and state levels."



set year's obrupt shift his a new governor shift little to charge the Gordon State's commit-■ ment to 19 1985 State Planning Act, which substantially updated the state's pleasing lows. following departure of former Gov. Christine Whenex, an outspokes proponent of shart growth and open space preservation who became band of the U.S. Environmental Protection Agency outly to 2001. Donald Diffranciero humana New lorsey's acting governor.

Like his producesor, the acting process is a strong advocate of smort growth. After just a year in office, be already has vigraed into law several ener) growth measures expanding upon the state's already strong record of planning referes and managed growth accomplishments.

Last March, the State Planning Commission

velopment Flan? According to the Office of Mate Planning, more than 250 of the 566 municipal-ties in the state have volunteered to be part of the cross-acceptance process, reviewing their hold plans and asystiating with the state to easure place are consistent at the state and local levels.

The state's Smart Growth Planning Grants program were reduced awards of \$1.7 archives in October 20th for plan development or implementation: Saur the program begin in 1999, Now Jersey has awarded \$6.7 indices to smart growth planning projects in 248 manicipalities.

Prior to leaving office, former Gov. Whitman issaed an executive order directing the Department of Environmental Protection to require overpreferable temport assessments for all new and expanded wastewater systems." the ann signed Perce bills into law, incling more than \$4 million in appropriations from the Garden State Farminal Prosecution Trust Fund for creanly and manicipal fermionid preservation." Acting Gov. Diffrancesco also supports farmland preservation. Last Juno be signed three hills appropriating about \$30 redition for the purchase of development casements," and BILE INDIAN For Serviced procession giants."

In November 2003, New Jersey voters approved a constitutional amendment doubting the pot-

I Filippin, Name. The line—there being: "Astering intermediate for \$1.0 incluy. Asserted Filippin, Assertated, Nameline 1988, p. 67.

2 "The New Years have Development and Internsponent Filips." New Years little of State Filippin, 2005. Inc. https://doi.org/10.1006/10.1

pertation projects. The vote was mandated in a 83.75 billion, four-year Theosportation Fund bill in order to make the law realisoation permanent. The legislation cath for the constitutional dedication of two sources of existing tax revenue to support the Trust Fund: one from the petroleum products receipts tax and one from sales tax revenue on new motor vehicles. The bill did not improve any most tax or increase any existing tax.

impose any new tax or increase any existing tax.

Acting Gov. Diffrancesco announced in May
2001 "the most significant, far-reaching comprebensive proposal over officed for revitalizing at
New Jersey city." The \$150 million initiative calls
for a partnership of state and county governments to attract stable businesses, address capital needs, provide job training, rebuild
neighborhoods and improve schools.

School design and its relationship to smart growth has been an emphasis of the Office of State Planning. Last June, the department released a 25-page report, "Creating Communities of Learning Schools and Smart Growth in New Jersey," According to Jane M. Berny, commissioner of the Department of Community Allairs, "The three Rs will always be important in developing smart students, but it's the three Cs communication, collaboration and concontration—that are critical to developing smarter schools." Since 1999, New Jersey has awarded \$6.7 million to smart growth planning projects in 249 municipalities.

P "Constructor" Steam Covetts bit Suttines," The Morthwart Midwest Statistute, July 2005. Notice State Course state of an Interference (MANON State).

PLANSING FOR SMART ORDERS: 91



hile numerous changes have been made to New Mostor's planning and zoning laws stone 1947, none of the amendments or new laws moderated the state's comprehensive planning statutes, which remote similar to the 1920s model legislation upon which they are based."

Although the 2001 state legislative sentes was perturbied; active consuming result growth and planning referra, altimulate no new measures were adopted. Consequently, referm advocates denot expect any comprehensive planning or smart growth mosstrup to be approved antil 2003 at the method since this year the legislature mosts only he a Hisby tradget session. Planning adversars also are liveling to the paternatural two this fall. as another opportunity to call attention to evol-

One perticularly eightfourt measure last year would have required manicipal comprehensive plans to be completed with local land-use regula-

from "The proposal included up to 62 million in grants to municipalities to develop concident comprehensive plans and revised regulations." The legislation had hiparition support, but even hadly was defeated by opposites with the major-By loadership. Hidping to draft and support the Bill were the New Micros Chapter of AFA and the New Medico Coulding for a Litrattle Patient

Other pieces of legislation and pursuing last your included proposals authorizing transfer of development rights' and strengthening the New Masson Subdivision. Act. The latter pressure would have allowed counties to merge contiguous parcels under common ownership if certain procolumn were followed, and would have given nome discretion in selecting what complices to make available to local subdivision regulations? Also, planning seed nearl growth advicator varconfully defeated a regulatory takings proposal.

let at mornettale were passed by both the Hease and Seriete requesting that New Mexico's univeretter-develop ristreach programs to provide landare planning and treing assistance to local governments," to request the Municipal Legue and Association of Counties to study the need for authorably in process checification commerciatate;" and to request that the Local Georgiacht Division invertory cities' and installer' land-see planning procedures and enforcement capabili-ties, and document professes in implementing sound land use policies.

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1.00% States, "Toward Medice Marke. It have if fight Lees on Load Land for Planning," Desire Near Working Paper NV. J.
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Aborited Distalog Associative, 958. I 119 Aid Step Trailly Brown JUST.

<sup>6</sup> Mil. 2017 Step. (2019-64, 2019).
5 Mil. 2017 Step. (2019-64, 2019).
5 Mil. 2017 Step. (2019-64, 2019).
5 Mil. 2017 Step. (2019-64).

The lawmakers opted to continue an interim. legislative land-use committee previously estab-lished to examine planning issues in the state." White this marked a small victory for reform advocates, most observers believe the committee thus far has been ineffective.

The first major change to statutes authorizing local planning in New Mexico involved the Regional Planning Act of 1967. This was followed by a series of measures enacted in 1993, 1994 and 1995 that respectively addressed development loes, regional bousing and subdivisions. In 1996, the legislature enacted Senate Joint Momorial 34, which requested the Local Government Division. to conduct a comprehensive study of the costs and benefits of growth and the evaluation of growth management alternatives."

Also in 1996 the report, Grewth in New Mexico: Impacts and Options, was issued." Although no rec-ommendations were made in the study, it provided a comprehensive analysis of issues and options for statewide growth management. The report also offered 35 policy options that could be pursued at the state and local levels."

Among those options were: streamfrring state and local permitting; reforming the state coning. code; requiring consistency between adopted plans and local decisions; creating a growth management consensus project; establishing a statewide task force on growth; requiring coordinated planning: establishing a regional review Reform advocates do not expect any comprehensive planning or smart growth massures to be adopted until 2003 at the earliest.

and permitting process; developing growth management joint powers agreements, focusing limited government funds into public investment areas; and incorporating economic development into any growth management package."

The following year the legislature passed a bill. that was signed into law addressing economic development plans. In 1999 other planning laws were exacted in the state addressing the subdivision approval process," regulation of manufac-tured homes," and extraterritorial planning. authority of jurisdictions involved with subdivision and aveing matters in areas beyond a jurisdiction's boundaries."

O'Clemete (visit Memorial 34 (1990). 11 Hughes, Xino, Crimeth in New Massic, Separto and Options, New Massico Longii Coventioner: Efricana, 1994. 13 Let 89-10. 



Although a series of planning enforms were adopted in the 2000s, including changes that slightly updated large authoriting comprehensive planning in the Empire State, the most recent efforts to make additional planning law softents and pass second must growth proproach have not accounted.

Legislation introduced in 2001 included measures to establish a finant Greeth and Soverein-Competitiveness Tarik Force and a legant Greeth Local Assessment of State," establish the New York State Smart Growth Compact, which would include creation of a Smart Growth Compact, which would include creation to be solded to inter-managed compact plans," create local smart growth contextuations to devolop just, smart-growth plans," establish a start growth hould to review and creaty proposed provide house to be seen and creaty proposed smart-growth plans," and create a New York other states

most growth revolving least food?

Other fells introduced last year were the Quality Communities Harning Act," and Gov. George Polisits program fell, the Quality Communities Act of 2000."

Although recent planning legislation has been styrind in the legislature, Gor. Patalit has necessitally advanced for version of robots activity in larnary 2000, he created the Quality Gentmenties interagency Task Bosoc and charged the group with intentitying key bood, state and indend programs that affect community development, preservation and nextalization goals.

In addition, the interagency task force scadirected to make incommendations that would strengthen local poversments' capacity to develop and linguisment planning and community development strategies promote inter-manicipal cooperation, and ordinant community classics in lead development, preservation and rehabilitation." Chainstin It. Governor Mary Disselhas, the task force issued its first report last lineary, offering more than 40 recognisedations." Net a year after the reports release, many of the recsistency after the reports release, many of the recsistency and the first post of the secsion and the reports release, many of the recsistency and the present been addressed.

Many of the task force's communicatation sought to expecte upon the more than 10 planning-related proposals' exacted since (600, https:// is as a result of efforts by the New York State

Legislative Commission on Rural Resources and its Land Use Advisory Committee.

Among the amendments already adopted are

changes that define in the state statutes what a comprehensive plan contains;" establish a statutory procedure for preparing and adopting local. comprehensive plans," encourage coordinated planning between local jurisdictions and the state agricultural districts;" provide a statutory Isomework for inter-municipal cooperation in planning," and allow local governments to use incentive zoning so credits or bonuses can be awarded to developers who provide communities with qualifying benefits."

Other planning-related initiatives in the state, such as the Quality Communities program, seek to make state agencies and programs more responsive to local communities. In 2000, the program awarded 28 grants totaling more than \$1.4 million. for demonstration projects involving approximately 100 local governments." Whether these demonstration projects continue is uncertain since additional funding has not been approved.

Designation of major heritage area corridors, such as the Eric Canal and Hudson River Valley Greenway, is another impetus for neighboring communities to work together on regional plans. For example, 20-communities in the Hudson Valley's Dutchess County are part of an approved. compact. Similar efforts also are occurring in Westchester, Albary and Rockland counties.

Another innovative program is providing

Designation of heritage area corridors is another impetus for neighboring communities to

stronger links between transportation planning and planning for development in important transportation corridors. Through the New York Metropolitan Transportation Council, a regional planning organization, three sustainable development pilot studies are underway in Rockland. Westchester and Salloft counties

The studies are bringing local officials, residents and businesses from neighboring communities together with state, regional and county transportation agencies to plan joint transporta tion solutions and development futures. Commu-nity visioning techniques will be used to develop and test various development/transportation offernatives

II Chap 20% of the N.Y. Laws of 1995. Hi Chap 40% of the N.Y. Laws of 1995. II Chap 51% of the N.Y. Laws of 1996. Ni Chap, 124 of the N.Y. Laws of 1996. If Chap 60% of the N.Y. Laws of 1996. It chap 60% of the N.Y. Laws of 1996.

aring the 1996s, North Carolina emerged. is the 11th festest-proving state in the creating in forms of population change, riving 37 percent from 1960 to 2000. Nove of this growth was concustrated in three metropolitan anno-Research Triangle Park comprised of Estroit, Darham and Chopel Hill, Charlotte- and the "Total" made up of Granebooo, Waston-Saken and High Point.

North Carolina's growth, however, is not based but on population. During the same period the state's economy was dismutically transferred. shifting from tobucco and tentiles to one of the wold's leading centers for the burning, transportation and technology industries. The past two dicades of continuous growth and developmore have had corresponding implications for land use festing, transportation and environmontal quality, and have challenged planners in the state to kept pace with the rapid charges.

In response, the general assumbly and governor

turned their attention during the past amond years to exact growth proposals and planning tellars, fome progress has been stude, but attempts to make substantial changes have been styrains by development inscress and local control groups. As a result, the state's comprehensive planning statutor for local periodictions remain owentially the same or the 1920s model legislation upon which they were originally haved

To date, the state has becaused on studying lowidative referre options, ornheating insortivebased approaches, and building upon researchers generated from the popularity of protesting open space. As impacts of growth continar to multiply in the state's fastest-proving reburbus and metropolitus areas, planning reform advocates believe now opportunities will for available to press for continued action and most aggressive tolorm.

During the 2001 legislative sension, a proposal was introduced to ensure that developments of regional impact, and regional and extra-periodic tional impacts and interests, are identified and addressed. The proposal outlined as inter-govcrosscelal review procedure to cereire public participation in the process, and that impacts from development would be awared to accor-dance with state policies on urban spread, emiconnectal quality, balance of jets and bouring. fouring afterbittility and adequate public infrastructure." The hill was not approved, however

1 1128, Balley, "Ferred Molecu Mate American Physical Association, 1988, 2 118 244 (top for the lines, 2001, 5 18. ton 4 thereign of these June 100 Lived Land Clerc Planning " Dressing Small Medicing Pigews 166 S.

Also the reports and recommendations of the Commission to Address Smart Growth, Growth Management and Development Issues, formed by the general assembly, were issued last Nevember." Although there was not enough time for state lawmakers to adopt any of the recommendations, the commission's eight major goals are to: \* require planning and to establish minimum

- level of planning for all communities; a provide fiscal and technical assistance resources to support smart growth activities in all counties and municipalities
- a enhance the smart growth tool box at the local. level:
- s establish "Research North Carolina," a network of North Carolina-based researchers and organizations to compile and initiate research on growth and development patterns:
- \* ensure coordination of local plans with neighburing jurisdictions and regional strategies:
- \* strengthen regional coordination and coopera-
- \* develop a state smart growth framework including a vision, goals and principles:
- create a state smart growth policy commission. to provide oversight and advice; and
- \* make state investments consistent with adopted local and regional plans?

A state Growth Strategies Oversight Committee, chaired by Rep. Joe Hackney and Sen. Daniel Clodfelter, is expected to review the commission's rec-

As impacts of growth continue to multiply, new opportunities will be available to press for

ommendations and develop specific bills for consideration by the state general assembly and senate.

Smart growth measures undertaken in 2000 included then-Gov. James B. Hunt Jr. announcing. his "One-Million-Acre Initiative." His goal was to preserve one million acres of open space land by the end of 2009 through a combination of conservalion easements and other farmland protection, programs.\* The initiative seeks to permanently protect agricultural lands through voluntary for acquisition or conservation easements, whether through federal, state or local programs, or private, non-profit land trust organizations.

Six months after the initiative was announced,

> M.  $^{\circ}$  Meth Carolina Million Are Plan. See Telly-1/western state on an denoted to sea  $7~\mathrm{M}_{\odot}$ 

# NORTH CAROLINA



the state general assembly passed a recommendation of the freeloomerstal Reciper Commission to preserve one million aires of land by Dec. 71, 2009. Subsequently a bill was cracted adding an article to the state's lasts entitled "Conservation. Farmland, and Open Space Protection and Conditation," Also in 2000 handing for the state's classe water true fixed was increased 185 or flowour craceataging sign visce other environmental programs, considered by some to be non-essenlat, were being red used in light of shortinges from various state program assures.

various state retornar sources.

The state feared of Transportation aborogousded to the former governor's smart growth agenda by issuing in August 2000 street design guidelines to belp 'posencie managed growth and exhibitsh owning artificial where walking and billing are safe and enclosible where was long and pluggrounds." Hanners said that the state is expected to increase furning the rest and increase furning the sour sourced years, shifting up to folious tilling the next sourced years, shifting up to folious pathly thereportation peech.

# 6.8 State 8.8 State received here (in 1981)

\* New York President Accessed a selection of the contract of th



veri through the piece of emirt growth chailarges has been relatively slower here com-pared to other states, communities in North Dakots are facing mameries planning and

The state is struggling to address growth from the arthur content proving into advacent rated areas, the loss of population in many rated areas, and on-going accessive transitions in agricultate." Each of these trends has lied to increased planeing problems in unicorrected seas and general awareness about the need for improved, multi-jurisdictional cooperation.

Mishe intavir planning and crosing amendments were made in 1955 and 1998," none of these changes introded the marker or comprehensive plan requirements, which contain the same proviscous that have been on the beside some 1929.

Broblems and agilton growth in unincorporated arrow did load the state to adopt its first extratorytwist toning legislation in 1976. The law, which silions manicipalities to extend cosing and subdivision authority outside their froundators, was amounted in 1997 in an effort to promote greater regional ecoperation in planning and to allow cities experiencing growth to plan adequately for future expansion. The law allows cities, depending on their star, to expand their partedictional control up to lour ricks beyond their bestim-

The amended law, however, but not gove far enough to address the lotar fiems critical that stronger representation from the surrounding area is worked on city planning commissions making originational puring doctrions. Also, the law does not provide for direct coordination of planning among cities, counties and iownships.

Additional difficulties needs from local government hadget timinations and a shortage of positive sional planners to serio ratal area. Further complicating coordination means are the lack of compodurates planning by many total governments, and discussions between tetral across and removabling partialisticus on planning and landand realthern

Attitudes otherwise lossing is often thought to be an orban tone, afterdability of bousing is a major concern in outlying areas as well. In addtion to problems with aging leauning stock, there are less and ti-turnly or social boaring apportunition in the state's state above. The combination of nglog brusting stock, low wages and, in more redfring areas a lack of jobs altogether, means that

meter 160 Septer" North Fishels Streenlije Silissen Amsterlies, Removal in the Book Fishels Raming the

Combination Managines (2005)

2 Clay Tall of the LL of SSM Dealbreamy revergency techniques of a part of the comprehensive to the Comprehensive Comprehensiv

state about the need for improved, multi-jurisdictional cooperation.

the creation and maintenance of any form of housing is difficult at bost. Even though routs are low in North Dukota, the low wages result in toomany tenants being rent-burdened. Recent studies show 32 percent of renters in the state pay more than one-third of their total annual income in housing costs.1

Economic pressures and changes in the agricultural economy have led to more people moving from rural areas to regional population centers. This shift is an important planning issue in largor population conters because of the pressures of expanding municipal services, increased transportation and water infrastructure demands, and additional strains on local tax bases.

Problems also result in smaller communities where the tax base is reduced even though there may be a decline in the demand for services. Schools closely mirror the migration trends and problems. Fewer students mean smaller state aid payments, fewer subjects and teachers, and hence fewer opportunities. The Department of Public Instruction is encouraging school consolidations-clustering school services among two or more towns and, in the process, enlarging the perceised community.1

In recognition of those and other challenges, there is growing activity by organizations representing local governments, planners and others to address planning reform in the state. The statewide planning association also has began efforts to encourage thoughtful and thorough switten of the state's planning and land-use onabling legislation.

One sign that planning reforms and related issues are beginning to be considered is a study, called for by a legislative resolution, now underway to examine conservation easements as a way to protect farmland and other recreational lands fitruitened by development."

Currently the only way to safeguard farmland is through locally administered agricultural protection zoning.' A 1997 study by the American Farmland Trust included 35 counties from North Dakota. on a list of areas nationwide where prime farmland. is most valuemble to loss through development."

100 CLASSIC COLUMN CONTRACTOR

<sup>6 &</sup>quot;Out of Branch America's Growing Wager Bern Disputity." National Low Income: Broading Couldrien, 2005, p. 2015.
5 Declard, Stock Brain-of Public Educations promittation at the Shorten Education Committee mosting, Oct. 37 - Nov'l, 2004.
6 ECC. 3000 Democrat 2005.
P Table 12: Enterhald ACMITION 98 Water," Soring American Formiand What Works, American Burnfand Trans., 2007.
8 Surveyann, Ram, et al. Forming on the Edge. American Bernsland Trans., 2007.



oral attempts to sump start planning notions in Ohio have been made staring the past quarter contary. These offerts, however, have follow short of socuring major charges to comparbonate planning laws enactoil by the state in the 1900s and 1940s and last emended in 1957

In 1977 a report by the Otto Land Use Roview Computition, created by the state General Assem-My, led to countries legislation being introduced in order to insprove and enhance plurating efforts at the local, regional and state levels. The proposed Itill, Itowever, lacked sufficient political support for passage:

Twomy years later another bill was introduced. to exact several recommendations from the Ohio fermiand Property on Task Force, which had been formed in 1996 by Junner Gov. George Velocitics. The legislative proposal included a provises encouraging heal governments, on a reductory butto, by property county-wide compre-

benive plan. Efforts to pass the measure also proved unraccessist?
While affection to comprehensive planning.

reforms has been edipsed by other issues in the state, including actival funding reliefs, there have been some smaller pleasing advances. Cuttotally pending before the Otto General Assorably is a proposal that would create agricultural socu-His acoust Despite having underpose extensive erview, the felt to will resonantizing resistance. Supporters, however, are optimistic that the propost will be taken up by the state senate this Yest.

logislation opening the way for more aggressive formland preservation was signed into low lan. 4, pres by Kerner Gov. Niescy P. Hollister \* The Fell. 5.5, 223, enables state and local powerments to acquire agricultural cannerests Berugh a purcheer of development rights program. As of last year, the stake received five agricultural sessments' and 50 creation completed formland preservation plans."

To help other pain tells, close up browelickly and redevelop objer neighborhoods, in June 2000 Gov. Both Talk crossing the Office of Debug Deschopment at the Department of Development." The here latters development office was one reconmendative of the lithun Systalization Task force, counted in 1989 to Gov. Tall and composed of to mayors and other members. The task force recommendations addressed a heat of issues

Block, Stant and Leve Microting. Notice Crowk Agests for their 2 special open perpending bringing (broken) and the January Dept. Paper (p. 1924).
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your Phases, benefit int, fortules 1000, sec. 003; there emisteriant regulation (bottom) (1000) and (100); \$1.0, \$

Now pending before the Ohio General Assembly is a proposal to

including housing, neighborhoods, transportstion, infrastructure, workforce development and education."

In Neversber 2000, farmland preservation and urban revitalization received further support when Ohio voters approved State Issue I, a 30-year, 54 billion bond fund, by a 57-percent-to-42-percent margin. Legislation (RLB.3) authorizing the \$400 million-nyaar program, known as 'Clean Ohio," was exacted in July 2001." According to the new law, \$200 million will be allocated from the fund each year for urban brownfields revitalization; \$250 million a year for conservation projects, \$25 million a year for statewide recreational traffs. and \$25 million a year for farmland preservation."

The most recent study underscoring the need for better integration of economic, environmental and social impacts with state and local landuse plans, as well as to incorporate "balanced growth' principles in local planning decisions, was released Sept. 7, 2000." Triled the "Lake Eric Protection and Restoration Plan," It was prepared by the Ohio Lake Eric Commission and offers 84 specific recommendations aimed at improving the environment, recreational opportunities and economy of the lake and its watershed.

"Too often," the report stated, 'our land use and development decisions have accelerated erosion and nonpoint pollution, urban sprawl, abandonment of central cities, conjection of streets and highways, the loss of natural habitat and farmland, and degraded the health and diversity of plant and onimal communities.

The goals of the Lake Eric plan echo similar objectives outlined in an October 1966 report, "A. Smart Growth Agenda for Ohio," by the American. Flanning Association and EcoCity Cleveland. In order to pursue a balanced development policy, the report recommended creation of a high-level, state government planning organization to coordirate planning decisions between state departments and agencies; draft a cross-cutting development, redevelopment and natural resource conservation goals document for the state; and develop an incentive-based program that targets state growth-related expenditures to locally designated growth areas."

<sup>9</sup> Obto Uthers Revisalization fluid, Netro, Nikoy Agendu-end Yash Neves Report (2000).
10 "Belt signs Bill to Create \$400 Million Clean Obto Fund: Fund Will-Revisalizat Clean and Procures Remained, Grozen-Space, Clean Water," none release, July 26, 2001. Sec. http://www.hater.oh.usque/releases/70/2000/Will.fam.
8 M.

<sup>10</sup> M. Made Dric Pentorien and Restoration Plan. Object Lake Dric Commission, September 2000. See: http://www.opusrate.ob.sab/doc/ UR Remotive Internacy, Lake Dric Pentorien and Restoration Disc, Oble Lake Dric Commission, September 2000, pp. 67.
4 Morels, Stanst and Jacon Will relating "A Smart Countle, Regends to Oble." A operated report prepared by Society Generalized and the American Planeing Societies. Societies Seeding Societies Societie



corpored to the occulorated population growth in several receivy status-Arterior's He percent, Texas's 22.8 percent and New Mexico's 281 percent—Oklabotta's population grow slightly loss than 10 percent between 1990 and 2000. The slower rate has raised a number of concome, not the least of which was the state heing one of its six congress and wate because of redistricting based on the 2005 pegulation figures.

And unlike worse of its neighbors—such as Osi-ceads. New Mexico and Arbaness where discusstone and efforts to source planning law reforms and smart growth measures are well undersolybeyond discussions mining a handled of protosriceal organizations including the Ollahoma Chapter of APA, similar developments have not occurred in the Senset State.

Oliahoma is one of about a dozon status that. . . + zoning rates are subministered inconsistently have get to medicramed their statistics that enable local governments to do comprehensive plan-

identical to the original resonance adopted in 1947, which were haved largely on passed legislafrom devoloped in the 1920s.

Currently the state's comprehensive planning requirements do not address protection of threatemoil or endangered species," protection of business and cultural reviewes extraoperant of communby appearance; or afterdable housing mode in soldtion, coming decisions are not required to be based on a long-range plan or victors. Also, because comprehensive plans are not experted to be inlivered or regularly updated, many cities have plane find are 20- to 25-years old. Although there have been no major revisions to

the state's placeting laws, there have been severall amondments over the years. These charges have nowlind in a complex and contacing set of lows that fee created managemen obstacles for resurt growth to occur in the state. For example:

- 4 author, suprise comprehenses place to be updated or used, although the plans are
- + differing sets of planning rates apply depending upon the size of a community.
- a soming decisions are not required to be based on, or consistent with a long-range plan or Without:
- creating confusion among staff, elected leaders, developers and the public at large, and
- ning Soch lines in Oklahoma romote virtually. . + passenation lives are confusing and vague

nd Dawnburge 1965 to 1995." Clean 1970 Way T.E. Demar Ramon, April 1975, p. 3.

<sup>1.</sup> Replacement to the present of the

Nothing in Oklahoma's state laws call for comprehensive plans to be updated or used, although the plane are required.

In 2000, a proposal was made to form a planning and land-use legislative study commission." The study commission was to be charged with evaluating the effectiveness of current state, regional and local planning and land-use laws, and proposing innovative and cooperative planning and land-use approaches in order to effectively guide growth and development. The bill, however, was not approved.

Since then, no major planning reform proposals or senart growth legislation have been introduced. in the state legislature, nor have there been any

related initiatives or actions by Gov. Frank Routing. Nonetheless, there are numerous indications such proposals could benefit the state.

A 1907 American Farmland Trust study identilying those areas nationwide where prime agricultural land is most valuerable to loss from development included all 77 counties in Oklahome on the list.1 Currently the state has a rightto-farm law and differential tax assessment rates for agricultural land, but no state or local authoriting statutes to protect formland through transfer of development rights, agricultural protection 20 ming or other methods."

Development to date, however, does not appear to be threatening in any way the federal funds the agricultural industry in the state receives. Between 1996 and 2000, 70,000-plus form operations received more than \$1.7 billion in federal subsidies.

The majority of the subsidies went to larger landowners: just 6 percent of the farm operations in the state received 50 percent of the monies. Most of the payments were made as part of the 1996 Freedom to Form bill that was actually aimed at weaning farmers off of federal substitles. Since payments were made based on a farmer's previous history, landowners were paid whether

they planted a crop or not."

There also appears to be little change underway.

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5 S.R. 1054, epotentred by Sen. Milks Mongain (1990).
6 Germann, Ann. et al. Famility are shouldge. American Familiand Trust, 1997.
7 Trable 12: Terminal Activation 5 Status, Assoy American Suminal What Works, Associant Suminal What, 1997.
8 Ya Farm Salminites, The Siefs Gel Binfort, * The Skally Oblahesson, Sen. 13, 2005, p. 1–6.
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in order to provide alternative methods of transportation in the state. A report by the Surface Transportation Policy Project, Changing Direction. Federal Transportation Spending in the 290%, ranked Oldahoma among 14 states in the country showing 'a weak commitment' to expanding transportation choices.' Between 1990 and 1999, for instance, the state spont less than \$5 per capi-ta of its federal hands to expand bicycle, pedestrian and transit-oriented transportation options. The national average for the same period was 897.26 per capita."

There also appears to be a need for more affordable housing, another important planning issue, in the state. Recent studies show 40 percent of renters in the state pay more than 30 percent of their total annual income in housing costs."

Planners point out that it is in the long-term interest of Oklahoma's cities, suburbs, small. towns and rural communities to be able to support healthy development patterns and direct growth in a way that minimizes damage to the environment, reduces "sprawl" in urban centers and scattered development in outlying areas, and improves the livability of towns and cities. Reforming the state's comprehensive planning authorizing statutes is the first step to be able to steer growth and development in that direction.

Oklahoma is one of about a doesn states that have yet to modernize their statutes that enable local governments to do comprehensive planning.

<sup>9</sup> Olonging Direction Johns! Evenporarion Spending in the 1990s Surface Transportation Policy Broken, Nunch. 2000, p. 7. Bern high Transportation and September 1990s, p. 5. Birds, p. 65.
3 (1981), p. 5.
3 "Out of Result Assertion's Growing Wage-Bern Disposity." National Low Secure Standing Coalition, September 2001, p. 279.



tubil measure that would effectively A tall further implementation and enforcement of Original Lindman, 84% placeding program' won soler approval in Novemher 2000, but was declared univertitational by a trial court several months later." Russed by a 50-47 procest margin, so-called Measure 7' would regality payment to bind/resorts the street reductime in property values caused by state or load greenment regulations.

The trial court decision declaring the built-t provision unconstitutional has been appealed to the state supreme court, which heard segaments lost teptember. The state's teghest court is expected to rule in early 2012." In declaring the high imposes ascentitutional, Marcon County Circuit Court Sulger Heat Dipercents rested that Measure 7 was prevented to rotors out-of-one-

levt-that votors should have had access to the relevant section of the state constitution that was to be modified. He also noted that the measure contained multiple constitutional amendments that should have been roted upon separately.

A togistative proposed to accomplish what Mosrate 2 had been unable to do," as well as several officets to compromise the compensation issue, remained in committee at the end of the Degos legislative Assembly's 2001 regular session. The fell had been referred to the contextion on Land The and Regulatory Falmers, which held three patric heatings on the proposal last May and

Basisers and other opposents of the mouster believe local governments would not be after to allied to adopt, amend to entone their plans and programs given the required landowner payments, which some estimate topping \$5 billion or the size of the state's general fund budget for an

Despite the potential sethack to the state's substartially updated planning laws' posed by Mousure 7, Desgon Got: John Kitzheber continues to promote emark growth and community earlistsability is May 2000, the presence record an over-ative order directing data government to Necessir a lossler in nartal subin practices and to

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Columns, Transp. "My Kin — Trayer," Planning Communities for the Life Contain;" Asserting Patroling Assertation, December 1999, jo

<sup>47</sup> 2 Fregins Baltel Mousey A. Monateles 2000. 5 Bit (all may a Statistics Maries French French French Indon Judge Food Epieces (1900).

<sup>6</sup> Sec ESQL Swise Estado organización SES SISSE. E Sec Esqu Succe Estado organización políticos

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become environmentally sustainable by 2025.

The executive order also created a sustainability work group comprised of members of the log-islative assembly and state, as well as business and community leaders. The group was to help improve the efficiency and effectiveness of state efforts, and to recommend options for additional steps the state might take.

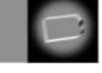
At the end of 2000, the Governor's Work Group on Sustainability filed an initial report.<sup>5</sup> The governor then accepted 10 objectives' recommended by the group in the areas of economics, community and environment. Among the objectives are that state operations and purchases help maintain vital and active downtown areas, and that agency operations reflect partnerships with communities and businesses.

In July 2005, the governor signed legislation requiring local comprehensive land-use plans to requiring local comprehensive hand-use plans to address school facility planning just as they would planning for other public facilities.<sup>15</sup> A month later, Gov. Eithaber signed a bill<sup>15</sup> authorizing the City of Portland, Multinomah County and municipalities within the metropolitan area's urban growth boundary to offer landowners properly fax incentives to do stocam restoration, and multinous our thirt research. and maintenance on their property.

Local comprehensive plans must now address school facilities just as they would planning for other

PLANNING FOR SMALL SAFETY 107





region continues to be made on smart provide and planning referre tomen in the date under former Ges. Tom Hulpe's Inttistives, "Genelag Greener" basished in 1999; and "Growing Smarter" fears, bed in 2000. The feater governor's 2001-2002 budget called for much 6540 million for the third year of "Growing. Greener" and 14.4 million to hand the first light year of "Growing Smarks."

During his 2000-2008 hudget presentation the

former governor, who now is in charge of U.S. Homotand Socurity, associated plans to preserve 500 fares to 500 days as part of "Georging Georgeer." Of the 905 radius allocated for the program, \$20 million went to proverse \$5,000 acros of term land, more than \$50 relies was contacted for entershol protection and nestration, and 602.5 edition was used for infrastructure improvements and the development of trails and greenways?

Another \$3.6 relice was allowed for boal had use planning and antidano-marking the

first tions a lead-see line their has appeared in a Premishania governor's hedget."

Also lost year House SEEH was signed into law.

The live amends the state's Agricultural Security Area Law to allow couplies to preserve tracts of ferriled that entend into adjecting countries: The NS also obstrained the 600,000-per-acre cap on state bands for the purchase of agricultural conservative operands

The Prensylvania Manuscrpatities Hanning Code, adopted in 1968, set the fostertail framework for local comprehensive planning in the state." (Indy a line amondments to the state's plansing lows were made beyond the moderate charges made by Act 579 of 2969-most acrashly the addition of impact lies in 1990."

Also in the oath 1990s Pennsylvania lawranters alterpted to pass comprehensive planning law introduceds," breing manerous legislative commissions to study the losse and holding seroral public hearings. Various recommendation were made and, in some instances, legislation was progressed. Will, no new statutes were exacted.

land-use and planning return issues reserhead in 1997 when known Gov. You Higgs colublished the 21st Century Technologial Commission, a passel of 40 cablaset awarders, legidators. Suriases leaders, excitoementalists and planners." The panel, after identifying upravi-deselopment as its biggest concern, insued 240 recommendations in September 1996, including a

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- elember Plansing: The Yest New \* Shar wij Bigland Comprises on Alaming, American for Am
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comprehensive revision of the planning and zoning enabling statutes." The commission also rec-ommended urban growth boundaries as one tool to discourage suburbus sprawl.

On Jan. 7, 1999, the former governor issued an executive order? to guide all commonwealth agencies when making decisions that impact the use of land. To accomplish his goals, the Center for Local Government Services was designated the lead state agency responsible for land-use assistance and monitoring." The Governor's Green Government Council was directed to ensure that state agencies act consistently with the goals of the executive order, and that the Department of Environmental Protection establish a statewide, gor-spatial data clearinghouse."

Also in 1999, the state House of Representatives considered but did not approve H.E. 1866, which would have established a process to ensure consistency between an adopted comprehensive plan. and local development regulations and land-use decisions. The bill incorporated language from the APOS Growing Smart\*\* Legislative Guidebook

The following year the former governor announced that the state must "Grow Smarter" as woll as grow greener. As part of his "Growing Smarter" legislative agenda, the former governor supported legislation to amend the Municipal Planning Code proposed in the House and Senate by Rep. David Stell and Sen. James Gerlach, respectively. Following extensive debute and comproThe 2000-2001 state budget allocated \$3.6 million for local land-use planning and assistance.

mise in the general assembly, these planning bills were enacted as Acts 67 and 68 in June 2000." The new laws were designed to provide counties and municipalities with the tools necessary to plan for healthy economic growth and development, and to conserve urban and rural resources while prolecting private property rights."

Taken as a package, these acts clarify the authority of counties and municipalities to create "Locally Designated Growth Arous" as part of their comprehensive land-use plans. They encourage and enhance "Transferable Development Rights" as a tool to preserve open space and farmland.

The new loss also direct that state agencies shall

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EChanouther Order Yes: 1998—1:5998—1:5999. Constitution of Land Clark Astronomental 1—1498, presentations and concuster color? In Specification, the concuster colors of change for colored with developing an investory of second tasks are practiced and making it invalidly available, preveding both colorated assistances and education to bookhars in traplamenting the electrics of the executive color; reconstitution and accordance to photographs of bookhars in traplamenting the electrics of the executive color; reconstitution and reporting in the exact-violating five electricism with colors rate approach postulated to the agriculture colories. The processor including the exhibitions—of excessorable in the first reconstitution of the processor. Including the exhibitions—of excessorable into the exhibition of the piles.

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If Securities Order No. 1999—1, 1999.

If Securities Order No. 1999

To encourage infill development, the state provides performance-leased leaves for cleanups of nonhererdon weste sites including

consider and may rely on local land-use plans or ordinances when reviewing applications for funding or permitting to avoid conflicts with local planning. decisions. The laws give local governments greater ability to withstand legal challenges while effectively planning for growth and inclitating consistent planning at the local, county and regional levels.

Another mousure, Act 127, was signed by for-

mer Gov. Ridge on Dec. 22, 2000 in order to clar-

ify some of the changes made by Acts 67 and 68. Another part of the former governor's "Growing Smarter" initiative involved enacting the Downtown Location Law\* in June 2000. The new statute requires the Department of General Services to set guidelines for locating state agencies in central business districts. The department considered factors such as transit availability, local character, public salety and economic impact in drafting its guidelines.

To encourage infill, the Penneylvania General Assembly in 2000 amended the Industrial Sites Invisonmental Assessment Act<sup>er</sup> to provide performance-based loans to businesses and communities for remediation and cleanup of non-hazardous wastes, including waste tires at abundoned industrial sites or brownfields.

Fransylvania communities cannot impose building moratoria while they work on comprehensive toning or growth management plans." A year after hearing arguments, the state Supreme Court ruled? 6-1 in June 2001 that the Municipalities Planning Code Act of 1968, as restracted and amended, does not grant a municipality the power to invoke a monitorium on new construction.

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If NAS 2007 (2000).

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incr passage of our of the country's best state planning laws, the Comprehensive Planning and Land live Regulation Act in 1968. Shode Island has continued to strengthen and expand its collection of glassing statutes and practices in order to better address the full spectrum of growth management and related issues factor communities in the Coops State

A Growth Planning Council, rechalling representatives from the public private and nonpost-It section, was created by a Fobraary 2000 occurries order signal by Block Island Gev. Decole (through the charged the council with custining economic, environmental and notal regults of development in the state, inventorying oxisting state programs, policies and expenditurn, and endusting their effect on sustainable development, and accommending legislative and regulatory changes, included in that review is the EMM Comprehensive Planning. and land-the Regulation Act.

My It's first unstand report," referend last August." the 30-member council recommended as increased form on poversioned investment in arban communities, the use of incentives to channel growth to areas that sun accommodate surlateable development, and increased support for lived planning processes. Additionally, the council plans to establish a planeton buttigle," a permament, mospeolit corporation to improve planning capacity in arose where it needs improvement or where planning resources are lacking

The same mostly the governor was signing his executive order, the Statewide Planning Program estensed in interprese survey of 452 Shode Manders on issues pertaining to growth." Chief among residents' concerns for the next five years. were protecting drinking water, cleaning Nameguesett flas, heeping properly taxes low, and improving quality of the. The report looked at Bhole blanders' land-use priorities, what they thought was best and worst about their state. and what factors influenced their choice of where to live.

The general assembly passed three growthrelated hills in 2000. A joint revolution created a special legislative commission to study the convept of restainability as it could be encouraged by state government. A report was ther in because 2000

The general according also directed the Department of Administration to swige necessary staff

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Revisions to the statu's multi-modal plan strengthen commitments to pedestrian transportation, social equity and environmental stewardship.

to perform the functions required by the Comprehensive Planning and Land Use Regulation Act. to help address sprawl, urban revitalization and inter-municipal coordination." Legislators approved the Development Impact For Act' to help local governments-ensure that adequate public facilities are available to serve now growth.

Rhode Island voters also approved two bond issues in November 2000 to help combut sprawl. Gov. Almond's 10-year, Open Space 2000 Campaign called for \$34 million to protect the state's "unique natural heritage." The Department of Environmental Management was to use \$10.8 million to purchase land or development rights."

Last December, the governor used \$6.5 million of the bond issue to provide matching grants to local communities to protect more than 100 acres of urbon playgrounds, recreational fields, trails, beachiront and other sites."

Voters in 2000 also endorsed \$62.5 million in general obligation bonds to match federal funds and finance improvements to the state's highways, roads and bridges, and to purchase buses for the Rhode Island Public Transit Authority's fact. About \$23 million was cannarked to relocate Route 195 through Providence-a key componext of a plan to revitalize the city's waterfront.

In 2001, Gov. Almond joined Massachusetts Gov. Jane Swift in announcing a five-year extension of commercial tril service between Providence and Boston. The extension, from 2004-2009, includes expanding service from cight to II daily round trips."

local governments have until August 2002 to bring the transportation component of their comprehensive plans into accordance with the State's 2001 trionnial update of the "Ground Transportation Plan.\*: Revisions to the state's multi-model plan for the movement of people and goods strengthen commitments to pedestrian transportation, social equity and environmental stewardship.

Last March the Department of Environmental Management announced a regional planning effort in the Blackstone Valley." A condition of

8 H. 607 (2000). See http://www.sites.etais.or.au/WETHOLDE Section-Product Setters.

6 H. 7506 (2000). See http://www.sites.etais.or.au/WETHOLDE Setters.

6 H. 7506 (2000). See http://www.sites.etais.or.au/WETHOLDE Setters.

6 H. 7506 (2000). See http://www.sites.etais.or.au/WETHOLDE Setters.

6 Howe, Price C. \*Cheerion 2000 \*\*Vivers approve highway, upon space referendame.

7 How Providence j.

12 Note www.powthol.etais.ii...au/Wew?UDBosters.or.fond?UDBosters.

13 \*\*Conventors\*\* States.or.fonds.

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18 \*\*Conventors\*\* S idense Journal, Newsoniver B. 2000, p. is-05.

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local, state and federal agencies were to-develop a comprehensive, bi-state build-out analysis of the valley. According to the department, "This study is vital to understanding the region's future as it illustrates the maximum development permissi-ble under current zoning." The Statewide Planning Program will use the analysis to help towns as they complete revisions and updates of their comprehensive plans.

The department also convened a Waste Fermit Streamlining Task Force in early 2001 to "discuss to what extend statutory, regulatory, policy or adminstrative charges are necessary to streamline the regulatory process without compromising our cratireamental mandate, and especially to expedite the cleanup and rouse of contaminated properties. \*\*

Last June, members of the State House created its own Brownfields Commission." The group of 19-legislators, appointed by the Speaker of the House, are to develop legislative recommendations that would complement and strengthen existing brownfolds programs and that would increase public awareness about brownfolds remediation and rouse. The recommendations were due by the start of the legislative session last month.

Also approved in 2001 was a bill making tax credits available to individuals or organizations that renovate historic buildings for residential or business use." Up to 30 percent of the schubilita-tion costs of projects involving certified historic structures quality for credit. The legislation took

Tax credits and a new state rehabilitation building code should make the climate for urban reinvestment in Rhode Island one of the most favorable in the nation.

effect Jun. 1, 2002. The tax credits, coupled with a new state rehabilitation building code expected to be implemented in early 2002, should make the climate for urban reinvestment in Rhode Island one of the most favorable in the nation.

Another proposal" passed in 2001 allows business improvement districts in Providence. The bill. enables businesses in the state's largest city to come together in a district sanctioned by city leaders and to tax themselves in order to supplement city services. Yanything that can be done to help market downtowns and make them spiffier and more economically viable would be good," said The executive director of Grow Smart Rhode bland.

\$150m http://www.stateries/actions/programs/and-sub-photons/world-lands later.
\$7 ill. 6500 (2001), Suc Imp./www.stateries.act is a \$100m inflittor/state/acus Sincetria/6500 later.
\$8 ill. 550° (2001), Suc Imp./www.state.nin.nincet.act is a \$100m inflittor/state/acus Sincetria/6500 later.
\$8 ill. 550° (2001), Suc Imp./www.state.nin.nincetria.ni





aring the part these years planning to leve descript continued to provide legislation opening the way for South Carolina communities to adopt stronger comprehensive planning and growth management measures Affectaght arms of the proposals they supported were crucked, a number of smaller sleeps were taken suldressing several specific planning tomos to the state:

The Comprehensive Infrastructury and Sestalaable Development Act was introduced in 2000. The proposal would have equilicantly updated the South Carolina Local Government Commobetsive Placeing Enabling Act of 1994' and the 1979 Compedianov Infradructure Development fet, which made moderate and the most neget changes to the state's planning statutes."

The introduction and metamatic development bill would have defined local and regional sustainable development planning, provided plans, programs, development inscribes, regulations and studies to gromote sustainable

development planning, established advisory two ownershifters and standards for notation/for-development practices and provided inclinion existence and harding?

In 2001, the Farm and Forest Lands Projection Act was introduced to protect priority agricultural had. The legislation would have authorited the patchese of agricultural conservation easements and created a thate throety agricultural land hard within the Department of Natural Resources to administer the agricultural land programs

Another proposal introduced last year, and that came close to passage, was the South Carolina Conservation Bank Bill (H1962) Introduced by kep. Chip-Campson. A companion proposal in the state Senaio (\$297) had been approved fast April. but faction delays by opponents and the addition of more than 60 amondments to the 162 previous od the House from acting on the grounds below the poweral assembly adjourned."

The proposal result have provided 600 million from deed recording less to protect eignificant natural areas, widdle inhibit and historical sites fitrugh land and conservation assements. The general assembly was expected to take up the tell section in early 2002."

both Carrino has a statewide right-to-farm law and differential tax assessment rates for agricultural lasel, however, there are no state or local authorizing visitates to protect farms or regime arbus provid boundaries." Still, ID South Carolina country were included in a 1947 American Figur-

11.5. 95 See Severe 2003.

I Rodo Candra Cub. of Low, 1924 6. Object 29 Sec 100 Februaristan Association/Politication.

Sidds. Subsey "Sward Modern Busines. & Savery of State Love on Local Swell for Standing Securing Street Business Residence Figure 10.2.

Associated Parallel Association. 2006.

Administrative Colors of the Color of the Co

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land Trust nationwide study identifying areas where prime agricultural land is most vulnerable to loss from development? Currently Beautort. County is the only local jurisdiction in the state with purchase of development rights or other measures decisioned to protect aericulture land."

Two property rights bills also were introduced in 2001. One of the proposals would have required. landowners to be compensated when a regulation. causes a "substantial diminution" in properly value as well as requiring local officials to assess the impact of proposed new land-use regulations that affect property values." The second bill would compensate landowners when government action. inondinately burdened a use of property."

Flanners and other government officials raised doubts that the bills, if enacted, could place a hago financial burden on taxpayers. Other concerns involved whether local governments would be prevented from using zoning and other regulations to protect real estate values because the costs of compensating property owners in certain. cases could be prohibitive

The general assembly did pass two bills in 2000, including a proposal establishing a voluntary deanup program in order to restore and redevelop "brownfields" or contaminated industrial and commercial properties. The other measure provided tax advantages to property owners who donate

conservation easements to protect natural RESORTORS."

Gov. Jumes Hodges hosted in March 2000 the "Governor's Summit on Growth," which affracted approximately 400 business and government leaders." A month ourlier the governor established the Task Force on Historic Preservation and Heritage Tourism, asking that the group determine how to improve state and local government policies so as to not impede historic preservation."

The governor also signed several growth management-related enocurities orders. On Feb. 4, 1999 he established the intempency Council on Natural Resources Policy, charging the council to developfor consideration action plans addressing major controumental problems, issues or needs in the state." In April 2011 he signed executive orders that established on affordable housing task force" and imposed a moratorium on constructing or expanding swine facilities, or approving waste management plans for such facilities."

At the local level, Charleston County voters narrowly deleated (50.5 percent against versus 49.5 percent in favor) a 2000 ballot initiative that would have funded through a %-cent, 25-year sales tax mass transit improvements, new parks, farmland protection and conservation of other

If they went, Ann. et al. Anyong on the Edge American Is mining Trust. 1987.

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Il legislative Alexi, Municipal issociation of South Carolina, Jun. 25, 2001, See: http://www.mascatatese.as

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the all of its neighboring states except Minmeerts, South Dakota's comprehensive plansing statutes remain virtually the same as the crea fitties laws upon which they're based. What minor changes were made in 1966 and 20% did not arrived sections of the statutes addressing comparisonave planning

Prodominately an agricultural state, what surhave when planning live referrs is most bould are crossome about protecting landowners' property rights and excetaining local governmental contril and flexibility over land-use decisions. It should come as no surprise, then, to learn that the state legislature takes a "bands-off" approach. to most planning and hard-saw torsen.

However, cortain charliculous and provisions are needed in the state planning statutes to address such things as joint periodictional planring in extratorributal assum or places that are adjacent to, but outcole of, a reconstruitiv's bordoes. Other changes planners in the state say are

needed include incentives that encourage small, independent-not-neighboring communities to work together lowerds common economic or indevelopment grats, and ways to access the bond of younger residents moving from rund communities to larger efficiency other states.

Planners also note the challenge of working with notifying irranties more hapted City, None Hills or other metropolitan areas to accompany the long-term problems associated with wallered boaring development that incrementable is desiraying highly productive luminod: A 1997 report by American formland Trest underscores the exclusives of the issue, noting that 30 of the state's 66 counties are among the areas nation wide where prime agricultural land is most ournember to loss from development."

Currently there are no state or local statutes allowing contempolities for protect agrarational land through transfer of development rights, purchase of development rights or similar approaches. South Dakota drive have a statewide right-to-larm law and differential law assessment rates for agricultural land. At the local level, county or other governmental units here the sufficitly to mark farmless from directorment Brough agricultural protection toming."

One program that is helping huild greater trast and corporation between state and local govern-ments is "figrace Up South Dukota" aencepood by Gov. Bill lankfow during his 2000 state of the state

<sup>[108],</sup> Boliney, "Travail Medicin Kaladin, et Survey of State Lawr on Local Laudrine (Surveys," Eleming State States Papers 145 & Assertion Figurities Assertation, 1988.

Literature, Ann. et al. States of the Edge: States in Francisco Travail, 1987.

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address.4 This voluntary, clean-up initiative encourages local and state offices to form partnerships in order to remove vacant and dilapidated buildings, abandoned vehicles, lites and batteries, while goods (freezers, washers, dryers, stoves, etc.), posticides and abundoned underground fuel tanks.

In some of the state's larger and growing cities, such as Sioux fulls where the population increased. 23,000 between E60 and 2000, strong planning measures are helping the community direct development into areas designated for growth. The city also is making headway in expanding the number of transportation options for residents, such as including more bicycle paths.

While Sious falls and a few other cities are using planning to enhance their quality of tile, many communities in the state are reluctant to consider anything beyond basic planning and zoning practices. An indicator that the state could follow Sioux Falls' lead in expanding transportation alternatives is the Sunface Transportation Policy Project's report. Changing Direction: Federal Transportation Spending in the 1990s. South Dakota was among 14 states characterized as showing a "weak commitment" to improving travel choices, based on 28 \$5.66 per capita state spending of federal funds between 1990 and 1999 to espand bicycle, pedestrian and transit-oriented transportation options. The national per capiIncantives are needed that encour age small, independent yet neighbeing communities to work together towards common economic or redevelopment goals.

ta state average was \$17.26.1

Another important planning issue where there already is a state-government commitment for making improvements is affordable housing. The South Dakota Housing Development Authority is responsible for increasing the number of alfordable single-hamily homes in the state and has made that goal its highest priority.' During the past decade, South Dakota's total number of housing units increased to 3 percent compared to the national average of 13.3 percent. The 2000 homeownership rate for the state was 68.2 percent-two percentage points higher than the national average:

<sup>4</sup> to http://www.opracopictoris Changing/linesin Foliand Desegoration Spending in the 200th Sustainer Transportation Foliap Project, March 2000, p.32. See http://www.transportation.com/immary.Man. 6 May 17.
Florith Delicita 2000 Concoldated Plan Update, South Telector Housing Development: Authority, Oct. D. 2001, p. 94.
8 Table 1 State and Marchael Security Specialists. South Telector Housing Development: Authority, Oct. D. 2001, p. 94.
8 Table 1 State and Marchael Security States (New York States) and States Conditions Sammary, D.E. Department: Urban Development. Office of Policy Provisional and Research, Saminer 2001.
See http://www.bashaen.org/periodicals/scheep/scammary-Q0016cammary-3-html



oliveing passage of its landmark 1998 Growth folloy Law, Tennesser has spent the last two years locusing on implementation of the new law, which eignificantly updates the static's comprehensive planning statutes. The law, which was enacted with the help of the Tennesses chapter of AFA, incorporated language brow ABS's Growing Smart® Legislator Goldshoot.

Of the SE non-metropolition scounting in the date, 74 weared approval of their mendated growth place by the hore 30, 2000 deading 10/17 counter, county commissions and municipal powersing bodies were neathle to teach agreement on the countywide plans by the deadline. Seven counties submitted plans between July 1, 2000 and Sanc 10, 2001 and oight counties officially moved to impasse and requested mediafrom of their disputes by the focustary of State's office. That office has bedriated agreements in all but two of the crusties

Two state agencies announced policies to revent country and musicipalities with approved growth plans and, beginning in Fried Near 2002, to impose strictions against those without such place. The Department of Economic and Community Development awards additional posits on good applications from counties and municipalities with approved plane: As of July 5. 290, contraction and country without approval growth plans were, with a low exceptions, souble to apple for grants.

The Timmoner Housing Development Authority also has a roward system with additional points being given to grant applications when growth plans have been approved. As of July 1, 2001, the agreey per longer officeed foliosed from lawestment. Pertacrible Program (NONE) greats to any consly or manicipality without an approved plan-HOME is the belond government's begon block. grant analistic to state and local governments to provide low-moone bosonholds with allocable brusted.

A whole paper' issued by the Tennessee Advisry Commission on Interpronunciatal Relations hat January examined the rural areas component of the pseciated growth piece and found it isch-

Problem: Sugnet 2001 1990.

\* Supplementation of Temperary Counts Indian Art Ins CT 2000 A New of Progress." Reseased databasis (Commission on Nanogeneral annual States and Sta

ing. The paper notes that "urban growth boundaries are not enough," and suggested a number of techniques and strategies—in the areas of regulations, public infrastructure, public costs and revense, and public and private investments in open land—that the state could use to strengthen the rural areas component.

By executive order in January 2000," Gov. Don. Sundquist created the Tennessee Strategically Targeted Areas of Bedevelopment or the TN S.T.A.B. community redevelopment committee. The committee helps facilitate urban area revitalization and redevelopment efforts. It also assists community-based organizations, community development centers and local leadership with creating. implementing and supporting strategic programs aimed at improving economic development opportunities.

Last July, the state's General Assembly passed logislation' to expedite brownfold cleanups and reuse across the state. Last October Gev. Sundquist announced that Memphis was the first municipality to identify a brownfield site for reuse under the Brownfield Redevelopent Amendment. The site, a former screen door manufacturing operation, eventually will be home to a residential neighborhood.

Last July the Tennessee General Assembly passed legislation to expedite brownfield cleanups and reuse across the state.

PLANSING FOR SMALL SACRET 119



Ithough it is the second-most populous A state in the nation and more trans-percent of its residents live in metropolitan areas," long-standing values of self-reliance and local self-determination continue to flavor the approaches the Lone Star state takes to planning and other public policy issues.

The ability of most cities to manage growth and development is based on the Texas constitution's home-rule provision.' Cities are allowed to amend charters and pass ordinances as long as they do not conflict with the constitution or genetal laws enacted by the state legislature. This bottom-up' approach means that each homerule city can make its own decisions about what planning tools and techniques are most appropriate to its situation unless those tools have been proscribed by the Texas legislature.

As a result, innovative approaches to growth and development issues, including partnerships with non-governmental entities, lead to longerlasting solutions because they are crafted locally in response to local needs.

With rapid growth expected to continue in the state, especially in urban and suburban communities,' the most-pressing planning-related issues in Texas are increasing funding for local and regional planning initiatives (all of which currently comes from local jurisdictions) and ensuring that the tools and techniques available to cities are not limited further by legislative action.

During the 200t legislative session, a bill was approved that severely restricts planning mosatoria for residential projects. Cities had used the tool to preserve the status quo while evaluating, new plans and ordinances. Signed by the governot? the measure prescribes stringent procedures before a facilities moratorium for residential uses can be enacted. Also, the new law limits these moratoria to 120 days.

Legislators in 2001 also amended the state's impact for law." Provisions were added requiring an offsetting credit for ad valorem taxes or user loss that finance infrastructure improvements. The changes will reduce the maximum impact lees cities typically can charge for infrastructure to 50 percent of the actual cost.

Other attempts to restrict or eliminate planning tools were proposed but defeated in 2001. One bill would have removed the municipal exemption from the requirements of the property rights preservation act, which would have required a 'takings assessment' on all municipal actions.' Another proposal would have exempted religious organizations from subdivision plan-

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ange and Distribution 1990 to 2000," Gross 2000 Brig! U.S. Grossa Barrera, April 2000, p. 3.
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<sup>1 &</sup>quot;Population Charge and Distribution 1999 to 2001." Genes 2000 forg 11.5. Greats Barren, Apr. 2 (Epithy-Gene process), 12. Greats Barren, Apr. 2 (Epithy-Gene process), 12. Teas Creativation, Artificial Edition 15. Applicable to other with more than 1,500 population.

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7. H.R. 24, 2001.

ning requirements had it been approved.5 A bill. that would have restricted cities' ability to regulate the location of manufactured housing also was stopped.' Most significant, however, was the nearapproval of a measure requiring compensation to landowners affected by downconing or changes in zoning ordinances that reduced the amount of development allowed on their property."

Texas, like many states, adopted the Standard Zoning Enabling Act during the 1920s. The state also adopted the subdivision poetion-but not the comprehensive planning section-of the Standard City Planning Enabling Act in 1927. While municipalities in the state governed by home rule could adopt their own procedures and tools to manage growth and development, tools available to them began to change in the 1980s and 1990s when the Toxas legislature began to place restrictions on what home-rule governments could do and set new, specific procedures to be followed by municipalities. Often, such legislative action was in response to concerns raised. by the development industry about reported misuse of authority and perceived infringement of properly rights by one or a few cities.

legislation was adopted in 1987 to establish consistent procedures for the use of impact fees, including the development of 'land-use assumptions' that require analysis of future land-use development patterns and the resulting demand for infrastructure. Also in 1987 a vesting statute was enacted requiring development proposals to be evaluated solely on the basis of regulations in effect at the time of filing for the first of a series of required project permits.

This statute subsequently was amended in 1995 to add limited exemptions and prohibit additions of new expiration dates for approved permits After it was accidentally repealed in 1997, the legislature re-enacted it in 1999, making it retroac tive for projects commenced after 1987 and limiting its applicability to local instead of state

The state exacted a statute enabling compre bensive planning by both general law and home rule local governments in 1997.1 While the law provides only a general description of what comprebensive plans should contain instead of including specific plan elements, it did clarify that cities can make the linkage between comprehensive plons and their zoning and facilities. otherwise known as "concurrency."

In 1999, approximately a dozen laws were enacted addressing land use including subdivisions," property rights,3 impact loss,3 public notice as it relates to the regulation of adult uses" and affordable housing." Also that your the state legislators strengthened county subdivision authority and

preferance plans, allows them to develop their own definitions of a comprehensive plan and consistency requirement, and specifies procedures for adoption.

procedure for adoption.

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the power to regulate manufactured home rental. communities. In order to protect water resources in one county experiencing widespread septic lictures, the legislature gave the jurisdiction special authority for issuing development permits.

Not enacted in 1999, however, were laws authorizing agricultural protection zoning or transfer of development rights provisions to saleguard farmland vulnerable to development." A study in 1997 by the American Farmland Trust. found areas of the Toxas Blackland Fratric in the east and Lower Rio Grande Plain in the south tobe among the top 21 percent of places in the U.S. that are losing prime agricultural land to development. At the same time, the study included another 217 Texas counties on the list of areas nationwide where prime farmland is most vulnerable to loss from development."

More recently, the legislature has adopted additional tools to address the needs of rural areas facing urban growth and development pressures. County subdivision laws were further strengthened last year in response to sapid rural growth rates adjacent to metropolitan areas. Also in 2001, Speaker of the House Fele Laney was instrumental. in the creation of a new state agency, the Office of Rural Community Affairs, which is intended to focus on raral community issues.

Legislators also passed H.B. 3451 last year.

which extends the Texas State Affordable Housing Corporation through 2003. Among other things, the housing law addresses manufactured housing. and preservation of affordable housing units. Although median home prices in major Texas cities are well below those in other regions of the country," statistics show the number of families facing worst-case housing needs is growing three times faster in the state than decent, affordable housing is being created."

As in other developed cities nationwide, some of the older neighborhoods in Tenas cities have lost affordable housing units because of gentrification, convention to commercial uses and arson. Since most urban development in Tesas has occurred more recently than in other regions of the country, these issues affect a smaller portion. of the urban housing stock in Texas than elsewhere. Unless there is a commitment to replace affordable housing within existing areas, locating replacement housing in new subdivisions where streets, utilities, schools and other public services also must be provided can be inefficient, costly" and a source of urban sprawl.

Absent any additional legislation placing further limitations on the planning and smart growth tools and provisions afforded local govomments, Toxas cities will likely manage growth by using strategies that make redevelopment

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more attractive; carry out local plans that balance development and infrastructure with preservation of historic and environmental assets; and build regional coalitions to address regional. bases.

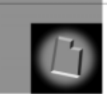
Cities that are leading the way include Dallas, which has a nationally recognized brownfields program that is transforming abandoned properties into new, mixed-use areas. Galveston, Fort. Worth, San Antonio and other places are using the character of historic downtown and neighberhood areas to attract residents and businesses. El Paso, Houston and Dallas are among the cities using tax increment financing districts to assist the private sector in abuting environmental. basards and revitalizing older buildings.

Many suburban and rural cities-those that were originally rural communities and now are part of metropolitan areas-are using local planning, soning, development incentives and other techniques to retain their distinctive main streets and 'small town' characters. Examples include Lewisville, Kerrville, Tyler and Granbury, Citiesalso are using a variety of approaches to manage growth. Collaborations among jurisdictions within urban areas-as well as private and non-profit entities-are increasingly used to address the regional implications of planning, environmental and transportation issues

In the Dallas-Fort Worth metropies, such regional coalitions have led the way for a regional plan to address air quality and recreational. trails that will extend as far as the Oklahoma border. A multi-city agency, Dallas Area Rapid Tran-sit or DART, operates one of the most successful new light rail systems in the nation.

Last your the 23-mile light rail system had 11.5 million passenger trips. Expansions underway will add more than 30 miles of light rail track during the next two years." Economic development benefits as a result of the system are clear. More than SI billion in private development has been spent along existing and future light rail lines since the system opened in 1996, which has created \$3.7 billion in projected regional economic benefits through 2003.11

Local and regional smart growth initiatives also are being used to help shape the luture of Austin, Dallas, Houston, Denton and other cities. Mounwhile, the North Central Texas Council of Goveraments established a Center for Development Excellence to examine best practices and to make such approaches available to area communities. The council's metropolitan planning organization also is involved, providing transportation funding incentives to communities that implement sustainable-development principles.



regress continues to be made on several. planning fronts by the state's Quality Growth Commission, formed by the "Quality Growth Act of 1999," which encourages cities and counties on a voluntary basis to support critical land conservation, affordable home ownership, housing availability, efficient development of infrastructure and efficient use of land.

Through January 2001 the commission had established six Quality-Growth Principles that call on the state to provide local governments with planning assistance. The principles also encourage local jurisdictions to not only take responsibility for planning and land-use decisions in their areas, but to coordinate such decisions in coopention with other governmental entities.1

The commission also has awarded 34 local planning grants amounting to \$400,000 and, through its administration of the LeRay McAllister Fund, has preserved or nestored 9.416 acres of critical land in the state."

Utah's comprehensive planning laws go back to the 1920s,1 although modest changes were made in 1991 with the passage of the Municipal Land. Use Development Act and the County Land Use Development and Management Act, and amend-ments that followed in 1992. While the state logislature has not addressed smort growth and planning reform together, various related proposals have been taken up individually.

The most important bill adopted during the 2001 interim session amends the state code regarding annexations. The change is expected to have a major effect on the way communities grow in Utah. Under the new law, municipalities will be required to prepare an annexation policy plan. which describes the areas a municipality anticipates will be added to its borders in the future.

The new law makes a significant policy state ment in that new growth should take place only in areas where there is infrastructure for providing urban services. Except for Salt Lake County. most county governments in the state are not designed to efficiently provide such services.

As part of an on-going effort for the past eight years, the state approved for the current fiscal year (2001-02) another \$100,000 to the Office of Planning and Budget for use by counties and other local governments to develop and implement land-use plans, according to state Rep. Stephen H. Urgahart." It is believed, however, that this source of funds may not continue beyond fiscal year 2000-2001

<sup>1</sup> H.H. TO (signed March 1), 1990.
2 Year's Country Country Country Country Task Planner, July 2006; p. 10.
3 Year's Country Co

i N.S. 71 (2000). "Sommerikern, Will. Menso from Etsik Chapter of AFA to AFA Washington, D.C. celler, Jan. 8, 2012.

makes a significant policy state-ment in that new growth should take place only where there is inhartructure for providing urban services.

In addition, separate bills were introduced but not approved to exempt telecommunications facilities from local subdivision regulations," and to require local governments to treat manufactured home subdivisions in the same way as conventional subdivisions."

During the 2000 legislative session several land-use laws were enacted including measures addressing annexations by municipalities and amnesation of unincorporated areas, transportetion corridor preservation; and subdivisions of land. Proposals that ficied in 2000 included a Quality Growth Bill; a land-use planning appropriation; and an optional county affordable housing act."

To help protect agricultural land from being lost to development, a statewide law authorizing. the creation of agricultural districts has been enacted. Also, local jurisdictions have the option of adopting their own protective agricultural con-ing and transfer of development rights programs to protect farms from being developed.

According to a 1997 report by American Turnland Trust, 29 of the state's counties are among the areas nationwide where prime agricultural land is most valuerable to loss from development.1

At the local level, votors have passed ballot initiatives addressing various growth issues. In 1998, voters in Park City approved a \$10 million bond to acquire open space\* white in 2000 voters from Davis, Weber and Selt Lake counties agreed to a 7-cent sales tax increase to fund commuter rail service between Ogden and Salt Lake City.16

Looking ahead to next your, the Quality Growth. Commission is developing an implementation program for Quality Growth Areas that, when adopted, would represent a significant change in the way planning is done in the state. The proposal is not expected to be taken up by state lawmakers before 2003."

<sup>9-</sup>Six Tot (2000).

D'Austrechtern, Will. "The 2000 Tital Legislature." Lital Planner, March 2000, p. 8.

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et 250, Vermeut's 25-year-old, instinet Advelopment series less, come under fre during the 2001 legislative series. That law, along with Act 200-the Growth Management Act of 1988-provide the Green Mounturn State with some of the most progressive and up-to-date piaconing laws in the nation."

After offices to 2000 to obsessibles Act 250 ticket, the state brane hold bearings to corb 2001. There was a cresometer at the facultings that changes to Act 250 were recoded,' but less were in agreement as to what should be done. While some urged a lightening of the law-orking that residents be allowed to appeal on Act 250 permit to the state regreene court and that the position of justice advance by established to advise officers on the penetting process-others raised against the act, charging it contributes to opposit and friending it for the state's adoptable housing crunch.

In the end, Vermont legislators approved a full! That exhibitions three pilet projects designed to lest a process for streamfining Act 250 apposits One of the griot programs allows instal district commission hearings to be held on the record in order to form a legal basis upon which the limicontental Board can rely to case of appeal." The Invicemental found would then consider an appeal based on the second rather than conducting another full bearing, in was the practice. This procedure is limited to I2 occurrences across the etable.

The legislation also established a facilitates plot project. An employee will be unigzed to help persons complete small project applications and "otherwise preparing for their participation. in proceedings under Art 258." The coupleyer also will sentil parties who are not applicable in properting for their participation in proceedings under Act 250, as well as facilitating the exchange of information among parties.

A mediator pilot project also will be conducted. This project allows the Environmental Board to contract for no-cost mediation services to Act 250 parties befores and final experts on each of the pilots are manufated, and each of the projects expire Sept. 1, 2004.

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The Development Cabinet is responsible for assuring collaboration among statu agencies so as to support aconomic development, traditional settlement patterns, strong communities and a healthy environment.

In addition, a land-use permitting process study commission was established as a result of the bill. The group was to examine the current permitting process and make recommendations

Another study commission focusing on affordable housing was created by the legislature. The commission is charged with studying the Municipal and Regional Planning Act, and proposing changes designed to facilitate and motivate the development and appropriate distribution of affordable housing throughout Vermont while preserving municipalities' control of land use. The commission was expected to report to the general assembly by Jan. 15, 2002.

The same legislation establishes a separate task force on downtown redevelopment. The 15-memher task force is to recommend statutory, regulatory and policy reforms "to encourage the redevelopment of second and third stories in historic downtown buildings and the development of housing and mixed-use development in municipal centers."

The general assembly also amended the law encouraging development of contaminated propcrty. The deadline for applications to participate in the program was extended to July 1, 2006 from July 1, 2000.

Following Gov. Howard Dean's executive order' creating a Development Cabinet, the general assembly passed legislation' that accomplishes the same thing. Under the bill, the Development Cabinet is responsible for assuring collaboration. among state agencies so as to support economic development, traditional settlement patterns, the working and rural landscape, strong communities, and a houlthy environment. The cultinet is required to provide an annual report on the activities of the regional commissions council.



ering the 2001 sension the Veginia Genoral Assembly continued in ski practice of considering lead-use and placestroretared legislation on a piecessoal batis. However, because of disagreements between development interests and focal governments in the state, no controversial bith were approved.

What slid come out of the assembly was creation of a joint study group, the Commission on Growth and Gonomic Development. The commission was charged with modying clarent revenue resources to meet occining and hatme inhastrature mode; revisibilitation of annovely secus and other subactive, descriptment of alterdometric other study become as transmided in continued or contaminated inchestral sture, community become as transmided, and ways to generate both upon space and individual property rights in well as to fund land preservation grad-

The Virginia Chapter of APA and the Virginia

Society of the American Institute of Architects Issued recommendations to the commission suggesting that it late a broad perspective and address the condition of land use and planning legislation in the Commenwealth Green the state is lacing seven budget resistants, it was understood that no new planning-related intilatives would be introduced during the 2002 legislative sention. However, the commission did recommend that its term be estended thin pear as its work could continue.

While studies, patitic hearings and debates have been the studie extenses of growth management districtions in the state sizes (1990, a few littried proposals have been approved in 1996, fee general assembly approved the Regional Competitiveness Art. The law authorized the use of "homelibe payments" he manufage regional partnerships that would promote recommer competitiveness and exceeding voluntary, intermanicipal cooperation.

Four years later the Virginia Agricultural Vitaliby Program was crosted to help localities implemwrite purchase of development rights programin order to protect harmland and agricultural featimeses. To promote setters revitalization, the Urban Patitic-Primais Pattametry Redevolopment Fund also was started in 2006. The fond was designed to help local governments france sol-

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velopment of building sites, including costs for planning, clearing and remediation."

Other approved measures in 2000 addressed. implementation issues, such as removing dereflet. structures and urban revitalization. Also, an Office of Formland Preservation was created during the 2001 session. Unfortunately, insufficient funding has thwarted effective implementation of these programs.

The last serious effort in the Commonwealth to address land use and planning-related issues was the Commission on Population Growth and Devel-opment, created in 1989. The commission's charge was to study the updating of Virginia's statewide and regional planning laws, which have not been substantially changed since reforms in the 1960s. Those amendments focused mostly on state and regional planning, not local planning or the state's comprehensive planning enabling laws, which are based upon 1920s model legislation."

The population and development commission was given a broad charge to study and evaluate the consequences of present and anticipated changes in population and patterns of development on the state's economy and environment. Other responsibilities included developing initiatives to ensure adequate planning, coordination. and data dissemination at all levels of government; recommending funding sources for infrastructure improvements and conservation. offorts; proposing innovative and cooperative land management techniques; and examining and evaluating ways to coordinate general assembly and state agency activities."

In 1998, another study commission was formed. to find ways to reduce sprawl, trim infrastructure costs and revitalize older cities through the use of state infrastructure funds in designated "smart growth areas." The subcommittee's work led to more than a dozen growth-related bills being introduced the following year, although only two of the proposals were enacted-one addressing special use permits' and the other zoning violations." The measures not approved were reconsidered during the 2000-2001 legislative session, but developer-local government disagreements stymied any progress from being made.

Looking ahead to the next several years Virginia's new governor, Mark R. Warner, is expected to be more supportive of planning than the previous two administrations. One sign that planningrelated advancements may be in the offing was the recent appointment of Taylor Murphy as Secretary of Natural Resources. A former state delegate, Murphy was a proponent of the 1990 Commission on Growth, Population and Development, and the legislative advocate credited with developing the state's Chosapeako Bay Preservation Act.

<sup>6</sup> H.B. 1210; Chp. 7117. digited April 6, 2000. 5 Commission on Population Growth and Change, Regionalizer Shared Decisionsmiking, A Background Brasket (July 1994), Part E. & His-5 Commission on Expansion conventions (Senge, segmentation Server Decisionnessing, A Benground Reader (say 1994), rain 11. a Ris-Livey of Financia (in Viginia).

6 Colds, Rodney "Owned Modern Strates, a Servey of State Laws on Local Land-Live Florening." Growing Steam Binding Paper 16d 2.

American Electrical Annual Colors (1994).

7 (1994) "Figginia Ann. clp. 400.

8 13. Res. 377. Sen. Many Wilasgeet Whipple, 1994.

19 118. 3134, signed May 7, 1990.

10 18.8 13502, signed May 7, 1990.



tics and country across Westergies began apdating their comprehensive place and development regulations in 2001 to proparation for the state's live-year review and aptinic process. Many communities are considering inclusion of science-based pertermanor standards in the plane to protect critical and amother empresental resources including wetlands, streams, androground water aprilies, monthly slopes, and fish and widdle habitat areas. The state's Growth Management Act regainer that these first-ever reviews be compicted by Sept. 3, 2002.

It's been III years since Westington creeked its Growth Management Act, one of the west comprohomine and modern planning statutus in the country. While there is provential that the law is showing sprawl and guiding growth out of rural hands and into arbun growth more, each year difforest pricest googs ofter changes to the 2000.

line. More than a depen growth- and planning related bills were introduced during 2001 with lower than half of them passing. Highlights of legstation that paved include:

A MIP directing the state Office of Financial Management to point natural researcy-educal agencies in developing "concent-focused perbemanic recoverer" to determining objibility for natural resource and environmental grants and bans. The new law resulted from a legislative sailt' evaluating the statu's effectiveness to administrating this covirmamental program.

A moneuter countriesing three pilot presents to order to evaluate streamlining controvmental perstil decision making for significant, ristoride transportation prounts. The trial program is designed to "maximize environmental hearth) Brough coordinated investment strategies" and to eliminate displicative permit and compliance activities by state and indept agencies.

A law requiring local governments to establish time periode for actions on specific, land-use project permit applications including timely and productable procedures to determine whether a computed permit application musts developmost requirements.

Also equated was a statute requiring each city and county fully planning under the Growth Managreement Act to entablish a process for identifying and sting "some community franchise facili-

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ties" for high-risk sex offenders that have completed their sentences. There is concern that the state needs to address appropriate housing for, and reintegration of, persons released from cord. commitment. In addition, concerns have been raised about how the state hundles appropriate sentencing of sex offenders in a comprehensive manner so that both civil and criminal processes effectively protect the community at the same time allowing the state to meet its constitutional and statistry duties. Local governments are required to adopt and amend their development regulations as necessary in order to allow for the sting of secure community transition facilities for persons conditionally released."

Other measures aimed at strengthening the Growth Monagement Act that were not adopted last year but that may be taken up during the legislature's 40-day 2002 session include proposals to:

- coordinate planning under the growth act with the state shoreline management act?
- the state shoreline management act'; \* require additional parks, school and law emborecent needs to be addressed in growthmanagement comprehensive plans and development regulations';
- opment regulations'; \* allow tas-increment financing'; and
- \* expand affordable housing opportunities."

The addition of science-based performance standards to comprehensive plans is being considered by many Washington communities in order to protect critical and sensitive environmental sensitive environ-

7 Served Exemind Swelen S.B. (02) (2000). 8 H.B. (NO CORE, H.B. (004) GIRES, E.B. (408) GIRES, E.B. (GOR (2000), 9 H.B. (66) GIRES, H.B. (17%) (2000). 10 S.B. (60) GIRES, 10 S.B. (400) GIRES.

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scopt for prince amondments in the 1960s, elate-level comprehensive planning statutes in the Mountain State remain virrailly identical to the HOSs legislative upon which they were originally modeled. There has been little discussion at either the executive or legislative levels about updating these statutes or implementing state growth transgement laws.

At the senter time, there have been no bulker or bond instinsives in 1000, 1000 or 2000, whether statewisk or locally, addressing growth managemont, open space, boreland protection or similar tenters.

Ribde West Virginia bas a statewide right-tohern hee, differential has assessment rates for

agricultural land, and a conservation and preservalue customent act that was adopted in \$965.5 there are no state or local authorizing statutes to protect terms or require urban growth boundartex." Yot 25 West Virginia creation were included in a 1997 American Developed Trust study identifying those arous nationwide where prime agricultural land in most subscrattle to loss from development.

In addition West Virgonia, as well so Ulab and Wroning, have not counted legislation separate from mon-game programs to protect state endansoud plant or animal species or critical habitat for those species." According to a July 2000 survey By the West Virginia Nongame Wildlife and Nat snal Heritage Program, Were are 900 says, throsicord and makegined species in the state."

One sign that leaders in the state are open to a new personals to lived our occurred last February when Gov. Bob Wise, delivering his first state of the state address." railed upon residents to move beyond the long-held belief 'that economic growth carries the price of environmental saintlice." He stressed his goal of ending "the ens of dictorrans on the locar of West Virginia envi-

I 1005, Suites "Trend Models Mulano, a survey of that Law on Local quartims Planning," Dresing State Working Pages 164.2, January Pagesing Association, 1005.

2 Report, Replain Standing or the faith of the State and Local Statements of Pages, Trends and Standard Sciences, Decision Stay 1006."

The Standard Institution, Statement of Statements Statements Statement 1006.

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<sup>5.</sup> Ween Degrees (value de 26 % (16 %). De 26 % (16 %) (20 %) (

ronment," and asked state lawnsakers to elevate the Director of the Division of Environmental Pro-tection to the post of secretary in the governor's cabinet. The legislature complied."

Also in 2100 the West Virginia legislature enact-od a bill pertaining to surface mining reclamation plan reviews. As a result, local economic or redevelopment authorities are now charged with reviewing surface mining reclamation plans and making recommendations to the Office of Coal Field Community Development. That office may then prepare a master land-use plan for inclusion, into the appropriately reviewed reclamation plan."

Recent legislative initiatives introduced in the state senate to address municipal and county planning commissions," and cooperation between regional council and agencies in planning and development," falled to make it out of committee. Last year the West Virginia Chapter of APS developed a series of proposed reforms to the state planning code that, among other things, would strengthen the definition of a comprehensive plan."

A series of reforms to the state planning code, including a stronger definition for compre-hensive plans, have been proposed by the West Virginia Chapter of APA.

to 618, 2206 (2000). Chapter 62.

25 58 600 (2000). Chapter 63.

25 Thronton (Observer Office: Rightights of the 2001 Regular Legislative Session," After Details, Volume 6 Issue 3, June 2000, p. 1.

15 5 627.

26 See Thisp://www.neylanning.com/chipter/s4 Issue.



incr emeting moderate technique to its planetag statutes and passing a realest growth management lost in 1999, the state has provided \$3.5 million in funds to help local poveraments descrip comprehensive land-use plane. Gommunities with populations of \$2,500 or stone people had until Jan. 1, 2002 to adopt a model coming codinance to provide for inulticosal, compact neighborhoods; ratal areas were to encurrage conservation with subdivisions having compact lots and common open space-

The new state law, which used language from the American Planning Association's Growing Smart\*\* Legislation Guidrovik in the description of the elements of a local comprehensive plan. requires every contentancity to adopt a comprohensive plan by 2010. Wisconon's cuttout brancial budger provides \$2 oction a year in grants' to help just edictions complete their place.

Narting in 2005 on seyet undefined Smart Growth Dividend will be available from the state. Municipalities and counties that adopt plans morting statu standards, and that exact tomag-

and subdivision unbiasence monistrial with their place, will qualify for the dividend. The program also will reward communities that increase compact development and mederality privat hosting within their borders.

The Working Group on Tax incremental Energing, represent by termer Gov. Young Thompson, issued a report in December 2000. The group was established after Theoretic, now secretary of the U.S. Department of Health and Haman Services, vetoed her tax increment financing mesoures contained in the 1999 state thickest to be

Tax increases financing in a tool local governtecels and other partialistices can use to finance the cost of redeveloping depressed array, to comstruct low-and residence (access bossing, or to provide publicly funded improvements to industrial, commercial and residential protests." The former governor's working group's made 32 noommendations in 27 topic areas, although observers doubt any of the proposals will be implemented.

A second report on tax increment financing was released to January 2001 by the Wisconson Legisla New Placed Ranges," Titled "Indigenational Paper #37." the report applicate the factory of Missionary to increment founding law, passed in 1975, and details the statutory provisions.

Despite the two reports, and that the writing group convened by former Gov. Thompson included several state lawnolous, no bas increment legislation period during the 2001 legislative sension.

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  2.5 N 15, the state budget (cd. 2m ti-1200). See they frame legis state of us (Millioterus-tall) for the ptf.
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- (64), p. 120. No. 1:Tip-Twee high store in actificial maximum improve 1:00/1/ yell.

Another report, released in December 2000. identified more than 30 issues related to the reclamation and reuse of brownfields." Many of the issues discussed in the report, prepared by the 2000 Brownfields Study Group, were the result. of improvements, statutory changes and new brownfields programs included in the 1999-2001 state budget." The report contained more than 70 proposals.

A provision in the 2001-2003 budget bill" allows small business startups that take over vacant storefronts in rural downtowns to be eligible for loans up to \$750,000 from the Wisconsia. Housing and Economic Development Authority.1 Another item in the budget bill created the Milwaskee Development Opportunity Zone."

Fart of a \$32-million revitalization package for the city's downlown, any corporation conducting economic activity in the designated zone will receive a package of tax and investment credits and incentives. The special zone will remain in existence for seven years.

Another planning issue brought before state lownsters involved wetlands. Last May Gov. Scott. McCattum called a special session" of the Wisconsin legislature to adopt a new wetlands protection law." The governor's decision was prompted by a U.S. Supreme Court ruling last lanuary that, in effect, narrowed the water and wetland areas subject to federal regulation and, according to Gov. McCallium, potentially left "vast portions of Wisconsin's wetlands unprotected."

To expand transportation alternatives in the state, in 2001 the Wisconsin Department of Transportation announced a multi-party agreement allowing passenger rail service between Milwankee and Madison. Service is scheduled to begin in late 2000 with six daily, round-trip trains provided federal funds are available. After 2005. when train service is expected to begin to St. Faul. Minn., 30 daily round-trips are proposed between Milwankee and the state capitol.

Also, Milwaukee and Madison continue to investigate light mil options." A 7.5-mile light rail line in Milwaukee, which is considering electric buses and other alternatives, would cost \$326. million; a 12.5-mile system would cost \$498 mil-Ion. A proposed 33-mile commuter rail system in Madison would cost \$275 million. In both cases financing is a concern.

Gaining approval for light rail in Mileculose, which has put. 991.5 million together for its: systern, faces an additional hundle. The 2001-2003 state budget requires a binding, county-wide referendum to be held before construct can begin. Voter support at this time is uncertain. Such a vote is not required to approve an electric bus system in Milwaukov, or to build light rail in Madison

ndelds Study Group Final Report," Desendor 2000. See: http://www.den.state.wi.us/org/

<sup>9</sup> Act 9-03898.

DOLE DL, the state insign hell, Art 30 (2000). See: http://www.legicotate.en/arc/2006/data/ara/05 Art 30/pdf.

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See http://www.misgor.state.mi.uciscus\_piralLasplysids479.

<sup>25</sup> Executive Order No. P.



hile changes were made to the statu's planning and coping laws with the Myoming Good like Planning Act of 1971, statutes governing comprohensive planning by local continuation were not amended, lowing them essentially the same as the 1920s model legislation upon which they are based." As a rough, communities in the state do not have the authority to use more modern and up-to-date placeting strategies for managing growth and development.

Approximately 49 percent of the land in Blyoming is followally owned. S percent state owned, and 46 percent is providy owned. As part of Gee. Jan Geringer's open spaces initiative, a 1995 statewaite conference, "The Wyoming Part-

merskip: Natural Researces for Today and Tomortow," Sourced on land conservation initiatives. Among other Brings, a guidelessit was produced for landowners and local government efficials on land-use planning, rooting and other legal tools to proceed open space." Also, various land trusts and organizations, such as The Nature Conservasoy, are playing a greater two in the state to acquire conservation easements to order to proled randy lands and critical widdlife habitat.

Despite the conference and the governor expressing interest in requiring crumbes to density land-use place in creamction with agricultural land protection measures," to date no eignificant planning reform or growth management measures have been approved to the state legistature

In his 2001 state of the state address, Gov. Gertager ratical concerns about unplanted growth in Westing, noting that the state's papelation had increase nearly # percent in the last decade. \*Myoning may be the least populated state, but we have the greatest opportunity to control our growth and to guide our fulure. . The challenge will be to keep enough of each to our take the kind of growth we desire."

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I. Wyo. Statute. Sect. 9.443 to 9.443 (1975) for a bissory on the adoption of planning and terminal registerior to Wyoming, sect. Septem Janua, Transactional Association for Proceedings of the Proceedings of the Principles of

<sup>2</sup> CHE, Middley "Dward Mindres Margins, & Rating of State Laws on Local Laud City Planning," Change Small Healthy Payor SEC 2.

Johnson Propagation and Committee (1988)

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<sup>8</sup> Mr. 5 Mr.Nr. Buttone "Coperation Steam Corwell (sphilation)" New House Michigan Incidence, July (1911, p. 18.

A bill that would allow transfer of development rights' to be used to protect agricultural land came under pressure from development interests and was not approved. The governor had shown some interest in the bill, but wanted a prevision. stipulating that county commissioners develop countywide land-use plans before implementing

the option of development rights transfers.\(^{\prime}\)
Only locally administered agricultural protection programs are in place in the state, where 20 counties were included in a 1907 American farmland Trust study listing those areas nationwide where prime furnished is most vulnerable to loss from development."

Another bill that did not pass would have ourmarked a percentage of state agencies' budgets for beautification efforts." Two other bills were enacted, however, including a measure that clarthes the legal definition of a subdivision" as any division of land, rather than the division of land into those or more lots. The other bill changed requirements for municipal annovations, "including removal of the exception to file the required amountion report.

Although Gos. Jim Geringer has growth in the state, the legisleture has pet to adopt planning.

F H.B. 2014;2000.

B Wileb. Belman. "Gravemon" Smort Growth Indications." Northwork Wildows Institute, July 2006, p. 18.

D Scotteren, Ann. or of Farming-on the Sign. American Farmined Street, 1969.

10 S.B. 2007.

10 H.B. 2007.

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# Growing Smart<sup>co</sup> Program

Begun in 1994, the Growing Smart\*\* Program is an initiative of APA and its chapters to help states moderate statutes addressing planning and the management of change. In 2012 the program released its Legislative Guidelook: Model Statutes for Planning and the Manage-ment of Change and the accompanying Growing Smart\*\* User Manadi. Many of the comprehensive planning statutes still in use today have not been amended or revised since they were adopted during the 1920s and 1930s.

The Growing Smort\*\* Legislative Guidebook 2002 Edition provides background information, describes pros and cons of legislative alternatives, and makes suggestions concerning implementation. A unique feature of the Legislative Guidelcoic 2002 Edition is the variety of options provided for statutory reform instead of a monolithic, one-size-fits-all approach.

The guidebook contains 15 chapters including model planning statutes on zoning, subdivisions, traditional neighborhood development, impact fees, adequate public facilities, uniform development permit reviews, redevelopment incentives, transfer of development rights and transportation demand management.

Also available is the Growing Smart\*\* User Manual, a 71-page overview of the Legislative Guidebook 2002 Edition. Included are a general discussion about initiating planning law reform, user needs checklists, summaries of each Legislative Guidebook chapter, and comples describing how provisions in the Guidelook might be used.

Copies of the Growing Smart\*\* Legislative Cuidebook 2002 faltion and Growing Smart\*\* User Mensel may be downloaded free (PDF format) from APA's web site at www.planning.org. A bound version of the Growing Smart\*\* User Manuel and three-ring notebook and CD-8054 sensions of the Legislative Guidelwek can be ordered through AFKs Planners Book Service

online at www.planning.org or by calling 302-786-6344.

For an overview of the Growing Smart<sup>10</sup> program and a summary of accomplishments. to date, see AFVs web site at www.planning.org.

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## APA Planning Advisory Service (PAS) Reports

The following reports address some of the more common planning-related issues associated with managed growth and may be ordered through AIN's Planners Book Service online at wew planning org or by calling 362-796-6344.

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## Other APA Periodicals and Reports

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From Washington-A noveletter from AFKs Washington, D.C., Folicy Department that provides regular updates about federal policies and developments affecting smart growth. Available free via e-mail; sign up on APA's web site at www.planning.org/legislation.

Journal of the American Planning Association, a quarterly publication of APA that focuses on policies, techniques and plans and provides diverse perspectises on the planning discipline.

Land Use Low & Zoning Digest, published mornhly by APA. Covers litigation and recently enacted state legislation, also provides abstracts of secont local, state and federal court decisions and recently adopted legislation as well as articles containing analysis and commentary. Fully indexed.

245 Mems, a monthly publication for subscribers to AFKs Planning Advisory Service (265). which provides planners with a one-stop source for all types of planning information-from customized internet searches to poning ordinances. PAS subscribers have access by telephone to a research service and receive eight comprehensive BtS Reports a year.

Planning, APA's monthly magazine-devoted exclusively to planning. Covers news about the latest developments in the field and profession, innovations, step-by-step guides for professional planners, reviews as well as important state, regional and national develop-

Planning Communities for the 21st Century, A Special Report of the American Florning Association's Growing Smart\*\* Project, December 1999. Out of print, although copies can be downloaded free (FDF format) from AF6s web site, www.plunning.org/growingsmart/gaidebooks.htm.

The Generalizationer, a quarterly newsletter by APA for planning commissioners and elected

Zoning News, a monthly newsletter by APA covering all aspects and trends of zoning and related issues. Includes ordinance excerpts, case studies, feature articles, reviews and brief updates.

## State and Regional Chapters of APA

Additional help and information is available through the state and regional chapters of Afts. For further information about the chapter where you live, visit its respective World Wide Web site (not all chapters have a web site, however).

Alabamo-www.aloapa.org

Arizona-www.azplanning.org

Arkansas-www.arkansasapa.org

California-www.calapa.org

Colorado-www.apacolorado.org Connecticut-www.ccupa.org

Delaware-www.ipa.udel.edu/delapa/

Fiorida-www.floridaplanning.org

Georgia-www.georgiaplanning.org

Hawaii-http://parking.lava.net/~apahi/

Hinois-www.ilapa.org

Indiana-www.indianaplanning.org

lowa-www.lowa-opa.org

Kansas-http://www-personal.ksu.edu/-jwkrcp/ksapa.html

Kentucky-www.kapa.org

Louistana-www.louistana-apa.org

Moryland-www.marylandapa.org

Massachusetts-www.massapa.org

Michigan-www.planningmi.org Minnesota-www.mnapa.com

Missouri-www.mo-opa.org

National Capital Area (Washington, D.C. metropolitan area)—www.neae-upu.org

Nevada-www.nvapa.org New Jersey-www.njopa.org

New Mexico-www.nmaps.org

New York Melro-www.nyplanning.org

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New York Upstate—www.myupstateplanning.org
North Carolina—www.ne-apa.org
Northorn New England (Matrix, New Hampshire, Vermont)—www.apanewhampshire.org
Otto—www.obioplanning.org
Ovegon—www.oriepa.org
Pennoylvania—www.planningpa.org
Rhode Island—www.planningpa.org
South Carolina—www.scapa.org
Tennessee—www.taspa.org
Tennessee—www.taspa.org
Ustan—www.scapa.org
Ustan—www.scapa.org
Ustan—www.scapa.org
Windinglen—www.scaplanning.org
Windinglen—www.scaplanning.org
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Windinglen—www.www.methinglen-apa.org

## Other Organizations

The following organizations also address smart growth and planning related issues:

American Farmland Trust-www.farmland.org

American Institute of Architects Conter for Livable Communities—nww.aia.org/gov/livable/

American Society of Landscape Architects-www.asla.org

The Brookings Institution Center on Urban and Metropolitan Policy—www.brook.edu/urban

Center for Neighborhood Technology—www.cnt.org Congress for the New Urbanism—www.cnu.org

Defenders of Wildlife-www.defenders.org

Enterprise Foundation—www.enterprisefoundation.org

Funders Network for Smart Growth and Livable Communities—www.fundersnetwork.org

Growth Management Leadership Alliance-www.gmla.org

International City/County Management Association—www.icma.org Joint Center for Sustainable Communities—www.mayors.org/USCM/sustainable (spon-

Joint Conter for Sustainable Communities—www.majors.org/USOM/sustainable (opensored by the National Association of Counties, www.naco.org, and the U.S. Conference of Majors, www.majors.org)

Knowledgeplex—www.knowledgeplex.org (sponsored by the Funnic Mac Foundation, www.lannicmacfoundation.org)

Local Government Commission—www.lgc.org

NAHB Smart Growth—sww.nahb.com (National Association of Home Builden)

## Other Organizations (continued)

Trust for Public land—www.tpl.org Urban Land Institute—www.ull.org

National Association of Engloss—http://nar.realtors.com
National Association of Engloss Councils—www.narc.org
National English of Engloss Councils—www.narc.org
National English of Coultion—www.nic.org
National English of English of Councils—www.nic.org
National Trust for Historic Preservation—www.nationaltrust.org
National Wildlife Tederation—www.nwl.org
Smart Growth America—www.swl.org
Smart Growth Business Parinership—www.nalpsp.org (sponsored by the National Association of Lond Government Environmental Professionals)
Smart Growth Network—www.smartgrowth.org
PolicyLink—www.policylink.org
Scenic America—www.scenic.org
Sterm Cub—www.sernachab.org
Spowl Blatch Clearinghouse—www.spawbeatch.org
Sprawl Blatch Clearinghouse—www.spawbeatch.org
Sartlace Transportation Policy Project—www.transact.org

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#### STATEMENT OF DEBORAH ANDERSON, DIRECTOR WOOD PARTNERS, LLC

Chairman Jeffords, Senator Smith, and distinguished Members of the Environment and Public Works Committee, my name is Deborah Anderson. I am a Director of Wood Partners a multifamily real estate development firm located in Durham, North Carolina. I am here today on behalf of the National Multi Housing Council and the National Apartment Association, trade associations representing the na-

tion's multifamily property developers, owners, managers and financiers.

NMHC and NAA commend the members of the committee for their work on the important issue of strengthening America's communities. As I am sure you already know, in recent years the concept of "smart growth" has taken the country by storm. In November 2000, more than 200 ballot initiatives were passed on suburban sprawl and open space preservation. While this is largely a State and local issue, there is also an important role for the Federal Government. We believe that the Community Character Act under consideration today fits that role by providing the funding and incentives needed to help State and local governments develop sound and comprehensive land use plans.

Tired of struggling with traffic, pollution, long commutes and overcrowded schools, Americans are calling for more livable communities. They are looking for pedestrian friendly neighborhoods with more open space and better traffic flow. They are seeking communities with walkable distances between homes and nearby shopping,

schools and entertainment.

Understanding that growth is inevitable, many State and local policymakers are searching for ways to expand without sacrificing quality of life. I know from my own experience in dealing with land use policymakers on the State and local levels that they face complex decisions as they endeavor to integrate all of the ingredients of successful communities into specific land use decisions. Increasingly, these decisionmakers are coming to appreciate that smart planning will require new ways of

thinking and new regional approaches.

Many are expanding their community development toolboxes to include important, but often overlooked, assets, such as higher density housing. As a developer of high quality apartment homes, I believe that apartments are an integral piece of the smart growth solution. Apartments conserve land to help preserve open space and create pedestrian-friendly neighborhoods. They also use municipal infrastructure more efficiently. For example, apartment households generate 30 to 40 percent fewer vehicle trips than single-family homes. Apartments place less burden on local schools and regional transportation systems. They are an important driver of economic development. They help revitalize neglected neighborhoods, create new jobs and provide local, State and Federal tax revenues. Apartment homes are increasingly becoming the housing type of choice for the new demographic representing both the aging of our population and the boom in younger households for the first

time in 20 years.

Despite the newfound appreciation of apartment living among consumers, many local governments still have barriers in place to higher density housing, such as zoning programs that do not permit compact development. Some rules require housing and non-housing uses to be separated. The end result is that apartment developers, like myself, eager to design and deliver the new pedestrian-friendly neighborhoods

citizens are calling for, are often blocked from doing so.

This is where Congress can play a role. NMHC and NAA support S. 975's creation of a Federal grant program to provide States with the additional financial resources they may need to support and encourage local authorities to update their land use planning activities. The bill wisely relies on incentive-based measures, rather than

command and control systems.

The bill also properly recognizes the need to explore regional land use planning. Smart growth issues often span the jurisdictional coverage of several communities, particularly in the areas of transportation and economic development. While the need for regional planning is almost universally recognized, there are few effective models. S. 975 specifically states that multi-state land use planning should be facilitated through the grant program. This incentive will go a long way to jump-starting

a fresh approach to regional planning.
S. 975 also strikes an important note with its recognition that economic development is an important consideration in land use planning. According to an Urban Land Institute study, real estate capital represents approximately 20 percent of the nation's total gross domestic product. On the local level, real property taxes constitute approximately 70 percent of all tax revenue. These facts support the idea that the economic consideration posed by development are properly considered in land use planning.

NMHC and NAA also strongly support the legislation's direction that "a range of affordable housing options" be included as a requirement by States before receiving Federal moneys (Sec. 4(b)(1)(F)). Communities that exclude apartments and other affordable housing jeopardize their own continued prosperity. In doing so, they squeeze out a segment of the population that is vital to local businesses as both customers and employees. Communities that offer a diversified work force and a wide range of housing options are more likely to attract and retain top employers. An adequate supply of affordable housing, therefore, can be essential to a municipality's economic growth. The fact that S. 975 encourages consideration of affordable housing options will encourage communities to take a fresh look at their approach to this issue and consider ways they can support more affordable housing. This is particularly important in high cost areas where the cost of land and associated development costs have diminished the ability of the private market to create affordable housing on its own.

NMHC and NAA also support the legislation's position that the States, and not the Federal Government, are responsible for choosing how the grant money is to be used (Sec. 4(c)). We believe that land use is, and should remain, a local decision. Each unique jurisdiction has its own goals and priorities, and land use planning

should reflect that.

As a developer, I have worked with local planning boards and town councils in several States. While our discussions often focus on common elements—roads, schools, playgrounds and water treatment facilities—the answers to those questions vary with each locale. There is simply no "one-size-fits-all" approach to land use

planning.

NMHC and NAA support the Community Character Act with the understanding that the bill does not endorse, by oblique reference, any one particular land useplanning standard. We are specifically concerned that the American Planning Association's (APA) recent publication, Growing Smart Legislative Guidebook not be viewed as the definitive land use guide. APA's Guidebook contains many sound provisions, but it does not enjoy universal support among stakeholders. Dissenting comments pointing out where the book is unbalanced in its approach are attached to this testimony for your review. The important principle here is that we believe State and local jurisdictions must be free to study and employ a variety of planning tools, as they deem appropriate. The Federal Government should encourage land use planning, but it should not specify the plan. Land use decisions should properly remain the precinct of the local jurisdiction.

We applaud the fact that S. 975 allows grant funds to be used for education and consultation with policymakers (Sec. 4(d)). We believe there is need for greater dialog and information sharing between academicians, policymakers and the public on matters such as infrastructure needs; economic sustainability; and how growth poli-

cies affect the ability of the private market to provide affordable housing.

We believe the provision to encourage Pilot Projects of new land use planning activities developed by local policymakers will help create smarter, answers to our nation's growth challenges. We also endorse the use of funds to develop voluntary educational programs, new technologies and new electronic data bases to support land use planning (Sec. 5(b)) to support local policymakers who do not always have access to these resources

In summary, NMHC and NAA believe the role of the Federal Government in land use planning should be limited to funding through grants. As the distinguished Senator from Rhode Island aptly stated when introducing the bill, "[t]hrough enactment of transportation, housing, environmental, energy, and economic development laws and requirements, Congress has created a demand for State and local planning. In fact, the Community Character Act should be viewed as providing the Federal payment for an unfunded mandate whose account is overdue.

As the Nation moves forward to strengthen its communities and accommodate changing demographics, local land use statutes will need to be responsive to community needs. This bill is intended to provide support for State and local land use planning activities without undermining local land use controls. Thank you.

#### ATTACHMENT: DISSENTING COMMENTS ON THE APA GROWING SMART LEGISLATIVE GUIDEBOOK

COMMENTS OF PAUL S. BARRU ON BEHALF OF THE AMERICAN ROAD AND TRANSPORTATION BUILDERS ASSOCIATION; INTERNATIONAL COUNCIL OF SHOPPING CENTERS; NATIONAL APARTMENT ASSOCIATION; NATIONAL ASSOCIATION OF HOME BUILDERS; NATIONAL ASSOCIATION OF INDUSTRIAL AND OFFICE PROPERTIES; NATIONAL ASSO-CIATION OF REALTORS; NATIONAL MULTI HOUSING COUNCIL; AND SELF STORAGE ASSOCIATION

#### PREFACE

As the member of the Growing Smart Directorate representing the "built environment", I speak for the citizens who own land and who, in any proposed use of such land, would be subject to the rules and processes proposed in the Guidebook if adopted by States, regions, counties, or municipalities. I submit this on behalf of the homebuilders, office and industrial developers, real estate agents, general contractors, road builders, engineers, architects, and others who are generally classed as the built environment.

Clearly, I will not presume to comment on the whole of this monumental work, but only briefly on three things: (1) assumptions that either do or should underlay the process; (2) a major disappointment in the Guidebook; and (3) a selected group of specific issues of such major import to the whole enterprise of Smart Growth and its twin, Smart Process, that if not implemented and managed properly, have the potential to undermine much of the value that has been achieved.

#### ASSUMPTIONS

Smart Growth means planning for growth, not slowing growth or no growth. The Guidebook is successful in reaching its objective of Smart Growth and its twin, Smart Process, in some specific areas. However, on the whole, it falls far short of what might have been achieved. This is hardly a surprise when you consider the current state of growth management and the constant battleground it has become. I feel the process began to come undone as it moved ahead with a broad vision of Smart Growth, because working assumptions and definitions were not constantly revisited to see if they had continuing validity. In the end, the process sought to satisfy two or more visions, often imposed from outside of the staff and Directorate, by presenting alternatives rather than doing the harder job of reaching consensus on a common vision. Alternative *choices* for managing growth—within a common vision of Smart Growth that means planning for growth as needed, not stopping it are what is needed to meet the needs of divergent communities.

Any approach to Smart Growth must be comprehensive. This means that it must These three elements must be balanced. Like a three-legged stool, if the legs are not the same length, it will not provide a solid base to stand on; and if one leg is too long, the stool will tip over.

The natural environment needs strong protection, but protection comes in many forms. Some lands need to be preserved in public ownership, while others are best protected by environmentally sensitive development. Still other lands are suitable for intense development to allow a community to accommodate its projected development needs. The Guidebook falls short in identifying various types of land that require protection and criteria to judge the best protection techniques. While limited in scope, the Guidebook focuses on limiting development in "sensitive areas" little guidance on defining what they are and the best ways to protect them.

The absence of an economist on the Directorate or of any significant economic or tax studies is an indication that the economics of Smart Growth were only peripherally addressed. When essential economic issues began to emerge, there was little willingness to indicate at the very least that they were important and needed to be considered, even if they were not included in any depth within the Guidebook. To deal with the economy seriously, beyond the Guidebook's modest efforts, you must include a consideration of economic development and job generation, especially how they interact in creating land use demand. Other related topics that need to be understood include how taxation policy drives land use decisions, favoring job generation without always addressing the provision of adequate housing to match those jobs; how housing, commercial, and retail markets interact in creating growth pressure; how you plan for, build, and finance infrastructure in a timely and cost-effective manner; among many other items that affect the economy.

In the simplest terms, social equity is concerned with how well people can live in a community on the wages they are able to earn in jobs created by economic development and the degree to which growth benefits all segments of society. The Guidebook gives considerable protection from the adverse consequences of growth but does not adequately address the equity issues inherent in a community's failure to ensure that affordable housing for all income segments is available. The inclusions in the Guidebook are not sufficient.

To judge APA adversely for not having predicted that "comprehensive planning" for Smart Growth included such a broad array of issues is unfair. This is an area of inquiry that grows as the interrelatedness of many issues and their importance to the whole emerges. While it might have been impossible to include all of these within the scope of the original enterprise, the work suffers by not indicating that these gaps exist. I hope that if the Guidebook undergoes revisions in future years, the APA will consider analyzing some of these areas and that broad advisory input from affected interest groups will be incorporated in such revisions. In the meantime, the absence of these issues in this Guidebook compromises its goal of providing pathways for Growing Smart.

Growing Smart requires a blueprint or comprehensive plan that, when adopted, becomes public policy.—The process for developing any effective public policy must be inclusive, deliberate, and, to the greatest degree possible, achieved by consensus. It cannot be a top-down process, with public officials and staff driving and controlling the process. Rather, they need to enable the broadest possible community of voices and viewpoints to be heard and to participate. This should also include private sector business people, who are often excluded from the public debates. After all, they are the ones who take many of the risks involved in implementing the growth plan. The goal is to achieve a community vision that balances as many needs and desires of the community as possible. This vision takes tangible form as public policy known as an adopted comprehensive plan. Elected officials then need to legislate the most effective structure for the efficient, timely, and cost-effective implementation of this public policy.

Smart growth requires a smart process to fully implement what the community seeks from its smart growth public policy. When a landowner or any other citizen seeks to use their land or any other outcome in strict conformity to the provisions of the master plan/public policy, they have a right to expect a process that allows only directly and significantly affected parties to participate. Unforeseen and unexpected negative consequences of the proposed implementation need to be dealt with equitably. The benefits to the community and the applicant will be fidelity to the community's growth vision, the elimination of unnecessary risk and time, and significant cost savings to all parties, not the least being for taxpayers/consumers.

A basic philosophical premise of smart growth should be that comprehensive plans be implemented, not nullified in piecemeal fashion through the development review process. Issues settled during the comprehensive plan debate should not be reopened for a period of time following adoption if the plan and the process are to be meaningful.

## MAJOR DISAPPOINTMENT

At best, this is a complex document that requires a good deal of knowledge to even begin to use. A solid index is only a partial and incomplete solution. The cross-referencing list now included at the beginning of each chapter is a good start, but to make this work truly useful requires extensive cross-referencing within the text itself, section-by-section, subsection-by-subsection. This is a major but absolutely essential task for effective and complete use.

## SPECIFIC ISSUES IN THE GUIDEBOOK

My objections and recommendations relate to the eight most critical areas of concern: standing and reopening of settled issues, supplementation of the record, sanctions on local government for failure to update plans, exhaustion of remedies, moratoria, vested rights, third-party initiated zoning petitions, and designation of critical and sensitive areas.

## Standing and Reopening of Settled Issues

After embracing the traditional standard of "aggrievement" as the basis for standing to petition for judicial review of a land use decision (September 2001 Draft of the Guidebook, hereinafter "September 2001 Draft"), the most recent draft (hereinafter, the "October 2001 Draft") inexplicably dilutes the definition of "aggrieved" and adds other options that effectively allow any person with any ax to grind to pursue a court challenge, whether or not he or she will actually suffer any special harm or injury, has appeared at or offered evidence during a public hearing, or even lives in the impacted community. This expansive approach to standing fundamentally al-

ters the system now in place across the Nation, which requires a party challenging a land use decision to take part in the approval process and offer comments, to actually live in the community in question, and to demonstrate that the proposed use will cause special injury or harm to them over and above its impact upon the public generally. These liberal standing provisions will increase the amount of litigation that communities will face and it is more likely the government will be sued rather

than a developer.

The objectionable provisions of the Guidebook with respect to issues of standing seem to be motivated by a desire to be inclusive, that is, to apply a liberal standard that is easily met. Section 10–607(4) no longer includes an aggrievement test when determining who can petition the courts on a land use matter, and Section 10–607(5) is acknowledged in the commentary to afford standing to persons who haven't even participated in the agency's hearings. Perhaps this approach follows from the current trend of greater public participation in planning. I wholeheartedly support the idea of extensive public participation in planning. However, it does not follow from this that broad public participation in development review or in judicial review of site-specific development proposals is a good thing. On the contrary, such participation would be detrimental and open the door to undermining the work of the greater citizenry that helped to produce and articulate the broad public policy themes of the comprehensive plan. Liberal standards of public involvement are appropriate at the level of planning, policy, and broad regulatory enactments such as comprehensive zoning and zoning ordinance text amendments. But the standards should become stricter as we move down to levels of post-zoning implementation, such as site-specific project review, and judicial review.

such as site-specific project review, and judicial review.

The public generally shares this view as evidenced by the overwhelming rejection of Amendment 24 in Colorado and of Proposition 202 in Arizona in the November 2000, elections. A specific development proposal that is consistent with the comprehensive plan and development regulations is also consistent with the greater public's "vision" for the future. It does violence to this vision when we open the appeal process liberally to active special interests, no matter how well intentioned, and permit them to derail worthy projects that do not comport with their particular vision. A community cannot achieve its vision of "smart growth" without a smart process that preserves and protects its adopted vision from naysayers in the community.

Major issues decided at the comprehensive planning and zoning stage, such as use, density or intensity, should not be revisited in the post-zoning site-specific proceeding unless the application does not comply with these decisions. It is critical that this principle be recognized in the Guidebook. Otherwise, there will be no protection or political cover for decisionmakers from the onslaught of entrenched growth opponents who reside in areas planned for growth. They could stop the proposed growth allowed in the Master Plan, oppose adopted public policy and create costly delays.

# LEGAL ANALYSIS OF THE GUIDEBOOK'S APPROACH TO STANDING

- After previously acknowledging that "aggrieved" status (with the twin elements of special harm or injury distinct from any harm or injury caused to the public generally) should be the primary criterion in determining one's standing to petition for judicial review of a land use decision, the final draft Guidebook guts any such requirement. First, the definition of "aggrieved" in Section 10–101 has been revised to make both "special" and "distinct from any harm or injury caused to the public generally" optional. The principal definition now requires merely an undefined generalized showing of "harm or injury" in order for one to have standing. (This is similar to the discredited "may be prejudiced" test advanced in prior drafts, and is also contrary to the understandings reached at the Directorate's final meetings on September 23–24, 2001.)
- Section 10–607(4) now broadly allows "all other persons" who participated by right in an administrative review or who were "parties to a record" to seek judicial review without any showing of aggrieved status. This appears to be based upon comments by the Staff in an October 12, 2001, Memorandum to Directorate members suggesting that a showing of aggrievement on judicial review is unnecessary in a record appeal when the challenger has already been deemed to be aggrieved by the local government agency (October 12, 2001, Memorandum, p. 5). This view is contrary to established legal precedent, since it is within the purview of the court (not the administrative agency whose decision is under review (to determine whether or not the challenger is aggrieved. The court's authority cannot be usurped by an agency determination regarding aggrieved status. See, e.g., Sugarloaf Citizens Assn. v. Department of Environment, 686 A.2d 605 (Md. 1996), discussing the difference between administrative standing before an agency and the requirement for

standing to challenge the agency's decision in court. While the former rule is not very strict, "judicial review standing" requires that one be both a party before the agency and "aggrieved" by the agency's final decision (i.e., specifically affected in a way different from the public at large). Determination of judicial review standing is exclusively a judicial function and the court need give no deference to the agency's finding in this regard. Id. Section 10–607(4) is a legally flawed criterion, which effectively allows the administrative agency whose decision is under review to determine who shall be "aggrieved."

• Third, Section 10-607(5) allows "any other person," including persons who have skipped the agency proceedings altogether, to seek judicial review merely upon a showing that they are "aggrieved" under the expansive new definition of that term

in Section 10–101.

• Treatise writers favor the traditional aggrievement standard. As can be seen from the following examples, the views expressed herein regarding Sections 10–101 and 10–607 (4) and (5) are shared almost universally by treatise writers and courts.

- "Almost all State statutes contain the 'person aggrieved' provision but only a minority extend standing to taxpayers... Under the usual formulation of the rule, third-party standing requires 'special' damage to an interest or property right that is different from the damage the general public suffers from a zoning restriction. Competitive injury, for example, is not enough. This rule reflects the nuisance basis of zoning, which protects property owners only from damage caused by adjacent incompatible uses. Although the special damage rule is well entrenched in zoning law, a few courts have modified it. New Jersey has adopted a liberal third-party standing rule that requires only a showing of "a sufficient stake and real adverseness." Daniel M. Mandelker, Land Use Law §8.02 at 337 (4th ed. 1997) (emphasis added) (citations omitted).
- The requirement that a person must be 'aggrieved' in order to appeal from the board of adjustment to a court of record was originally included in the Standard State Zoning Enabling Act and has been adopted by most of the States. See Kenneth H. Young, Anderson's American Law of Zoning §27.09 (4th ed. 1997).
  "To be a person aggrieved by administrative conduct, it is necessary to have
- "To be a person aggrieved by administrative conduct, it is necessary to have a more specific and pecuniary interest in the decision of which review is sought. A Connecticut court said that in order to appeal, plaintiffs are required to establish that they were aggrieved by showing that they had a specific, personal and legal interest in the subject matter of the decision as distinguished from a general interest such as is the concern of all members of the community and that they were specially and injuriously affected in their property or other legal rights." Id., §27.10 at 523-24 (Citations omitted.) (Emphasis added.)
- Case law in many jurisdictions is in accord with the special injury rule. See, e.g., Hall v. Planning Comm'n of Ledyard, 435 A.2d 975 (Conn. 1980); DeKalb v. Wapensky, 315 S.E.2d 873 (Ga. 1984); East Diamond Head Ass'n v. Zoning Bd. Of Appeals of City and County of Honolulu, 479 P.2d 796 (Haw. 1971); Sugarloaf Citizens Ass'n v. Department of Env't, 686 A.2d 605 (Md. 1996); Bell v. Zoning Appeals of Gloucester, 709 N.E.2d 815 (Mass. 1999); and Copple v. City of Lincoln, 315 N.W.2d 628 (Neb. 1982).
- In view of these and other long established precedents for establishing aggrievement as the standard for participating in the proceedings of local government agencies and thereafter, for challenging their decisions in court, it is disappointing that gaping loopholes have been inserted in the Guidebook that (a) allow persons who are not aggrieved to gain standing before agencies and thereafter in court to contest an agency decision (§ 10–607(4)), and (b) allow other persons, including adjacent residents (thus prima facia aggrieved (to bypass the agency proceeding altogether and hold their challenge for court (§ 10–607(5)).

## RECOMMENDED SOLUTION

## Avoiding Reopening of Settled Issues

To avoid reopening issues settled in the adoption of a comprehensive plan, a ninth item should be added to Section 10–207 (Record Hearings) to state that when any site specific development application is submitted for review under this section within 6 years of the adoption or amendment of the plan, major issues such as land use, density or intensity shall not be reargued or reconsidered. The only limited exceptions to this prohibition should be if the proposed use of the site is not in accordance with the plan, or if the density or intensity proposed for the site exceeds that in the plan and applicable zone.

This is based on the sound premise that the site-specific proceeding should not become a forum to reopen debate on the community's already decided broad land use and growth policies. See J. Tryniecki, Land Use Regulation: A Legal Analysis and Practical Application of Land Use Law 323 (American Bar Assn. 1998).

## Standing to Seek Judicial Review

Items (4) and (5) of Section 10–607 (Standing and Intervention) should be deleted and new Sections 10–607 (4) and (5) should be added to provide that only those persons who both participated in the record hearing and are aggrieved (i.e., will suffer special harm or injury distinct from that caused to the public generally) by the land use decision has standing to intervene in the land use decision.

## Supplementation of the Record

In a proposal that closely mirrors expanded standing, an optional provision in the Guidebook would allow for expansion of the record by the court that hears a land use challenge. Parties would be able to introduce new studies, new testimony and new exhibits that were never made available to the local jurisdiction that issued the land use decision in the first place. Neither would the applicant have had an opportunity to challenge, verify, or modify them in a deliberative process. Such a proposal would turn courts into planning and zoning appeals boards, allowing them not only to second guess a local decision, but to make a decision entirely on their own with no deference to local concerns.

In the final meeting of the Directorate, it was my understanding that the commentary would be modified to include a statement that remand is preferable to supplementation where the evidentiary record is inadequate. The statement added to the October 2001 Draft of the Guidebook leaves the issue ambiguous and open to interpretation that is destructively broad.

Section 10–613 and the commentary preceding it address the pros and cons of courts supplementing the record. The commentary mentions such factors as time, fairness, cost, experience, etc. that should be weighed but neglects one very important consideration that I believe may override the others. That is the importance of maintaining a separation of power between the legislature and the judiciary. It is acknowledged that local legislative bodies may be subject to political pressure, but that is the essence of representative democracy. In our system of government, it is the job of legislative bodies to debate public policy and in the end to make decisions that reflect the dominant view. In contrast, the job of the judiciary in record appeals from decisions of local government legislative and administrative bodies is to review the decisionmaking process to ensure fairness, to see that the decision is in accordance with the law, and to review the record based upon a reasonableness standard (i.e. substantial evidence/nor clearly erroneous), but not to substitute its judgment for that of the local government decisionmaker.

I believe subsections 10–613(1)(d) and 10–613(2) blur the distinction between the acts of local government legislatures and administrative bodies on the one hand and the judiciary on the other and permit the judiciary to usurp the proper role and powers of these bodies. Land use decisions are by nature political decisions, thus the proper places for the resolution of competing views are the local legislature, planning board, or board of appeals, not the courtroom. If, upon review of the record, it is found that the decisionmaker did not consider essential information, the judge should remand the case back to it with instructions to consider the missing information and then make the decision. In our view judges should strongly resist the urge to rule on the substantive merits of a land use controversy. Unlike other cases that come before a judge, there may be no "right" or "wrong" in land use. Instead, the question is likely to be, "what decision provides the greatest good for the greatest number?" and that is the business of the local legislative body.

## LEGAL ANALYSIS OF SUPPLEMENTATION ISSUES

- Courts conducting "record reviews" of land use decisions should exercise judicial restraint, particularly with respect to agency findings of fact on evidentiary matters, and should not allow the record to be supplemented with additional substantive evidence on appeal, or take other actions that would usurp the traditional authority of local government in the land use approval process. The Guidebook would broadly allow supplementation of the record by reviewing courts, a dangerous precedent as it would make the court—not the local government—the final decisionmaker in land use cases.?
- The most objectionable provision is Optional Section 10–613(1)(d), which states that a reviewing court "may supplement the record with additional evidence" if it relates to "matters indispensable to the equitable disposition of the appeal." This is an open-ended invitation to abuse.

- Treatise writers and court decisions have narrowly construed the role of courts on judicial review.
  - "The local government, not the court, should be the final decisionmaker in land use cases. Generally, the judge's role in land use litigation is "to provide a forum for serious and disinterested review of the issues, sharply limited in scope but independent of the immediate pressures which often play upon the legislative and administrative decisionmaking processes." Williams, American Land Planning Law § 4.05 at 100 (1988 Revision) (emphasis added).
  - Historically, reviewing courts have emulated the Uniform Administrative Procedure Act by limiting their review of an agency action to the question of whether that action was arbitrary, capricious, unreasonable or illegal. Where the agency record is inadequate to support its action, the proper practice is to remand the matter to the agency for rehearing and redetermination. Carbone v. Weehawken Township Planning Bd., 421 A.2d 144 (N.J. Super. 1980). See also, Yokely's Law of Subdivisions § 69(c) (2d ed. 1981). See also, Kenneth H. Young, Anderson's American Law of Zoning § 27.29 at 605 (4th ed. 1997): ("Reviewing courts say they are not superzoning boards and that they will not weigh the evidence.")
- These authorities and numerous other reported cases reflect the overwhelming consensus that an appellate court or a trial court should not be second-guessing an administrative finding.
  - Federal Circuit.—SFK USA Inc. v. United States, No. 00–1305, 2001 WL 567509 (Fed. Cir. May 25, 2001) (Where an administrative agency defends its decision before reviewing court on the grounds it previously articulated, the court's obligation is clear: it reviews the agency's decision under Administrative Procedure Act (APA) and any other applicable law, and based on its decision on the merits, it affirms or reverses, with or without a remand. 5 U.S.C.A. §551 et seq.);
  - State Courts.—Numerous State courts, including courts in California, Connecticut, Maryland and Pennsylvania, hold that the scope of judicial review is narrow; that remand is the appropriate remedy when an agency has applied the wrong legal standard; and that the court should not substitute its judgment for that of the agency.

Recommended Solution.—Delete optional 10-613(1)(d) and 10-613(2) as authority for a court to supplement the record.

Sanctions for Inconsistency and Lack of Periodic Review

The desire for some "stick" to compel local governments to comply with State statutes regarding consistency of regulations with plans and for periodic reviews of plans and regulations is understandable. However, I have made known my opinion on several occasions that the sticks proposed—voiding and loss of the presumption of reasonableness of local land development regulations—are poor ones. This approach unfairly jeopardizes the status of development approvals already issued or under review, threatens the stability of the land development process, and introduces unacceptable risk into development financing.

## LEGAL ANALYSIS OF SANCTION PROVISIONS

• Unwise sanctions are imposed for failure of local governments to timely meet statutory milestones, i.e., failure to:

adopt regulations consistent with the comprehensive plan ( $\S 8-104$ ); review development regulations ( $\S 8-107$ ); update development standards ( $\S 8-401$ ); and

record the comprehensive plan and regulations in the GIS Index (§ 15–202).

- Missing these milestones has the effect of making local government regulations or comprehensive plans "void," "voidable," "not effective;" or subject to losing their "presumption of reasonableness." These are strong terms with serious legal implications that can place the regulatory framework in legal limbo and undermine the process by which land development is reviewed and financed. The following statements illustrate why.
  - "We recognize the uncertainty and possible chaos that might accompany invalidation of the County's existing zoning scheme." *Pennington County* v. *Moore*, 525 N.W.2d 257, 260, n.3 (S.D. 1994).
  - Void conditions are subject to collateral attack at any time. Elkhart County Bd. of Zoning Appeals v. Earthmovers, Inc., 631 N.E.2d 927, 931 (Ind. Ct.

App. 1994); Sitkowski v. Zoning Bd. of Adjustment of Borough of Lavalette, 569 A.2d 837 (N.J. Super. Ct. App. Div. 1990). Avoidable provision is "valid until annulled and is "capable of being affirmed

 Avoidable provision is "valid until annulled and is "capable of being affirmed or rejected at the option of one of the parties." Black's Law Dictionary 1569 (1979).

- "The importance of the presumption [of validity] is that it formally fixes the responsibility for planning policy in the legislature, and prompts a reviewing court to exercise restraint. Anderson's American Law of Zoning § 3.13 at 117 (4th ed. 1996).
- Ching v. San Francisco Bd. of Permit Appeals (Harsch Inv. Corp.), 60 Cal. App. 4th 888 (Cal. Ct. App. 1998) (statute imposed 90-day limitations period for attacking a local zoning decision).

"The clear legislative intent of this statute is to establish a short limitations period in order to give governmental zoning decisions certainty, permitting them to take effect quickly and giving property owners the necessary confidence to proceed with approved projects." Id. at 893. (Emphasis added.)

 $\bullet$  The October 2001 Draft has addressed these concerns with respect to Section 8–107. However, the same defects in Sections 8–104, 8–401, and 15–202 remain unaddressed.

Recommended Solution: The section entitled Consistency of Land Development Regulations with Local Comprehensive Plan states that actions not consistent with the comprehensive plan shall be voidable. This section should not provide that a failure to comply with timeframes for updating comprehensive plans will affect the validity of any land development regulation or land use action of the local government.

The Section on Uniform Development Standards should not provide that the failure of State planning agencies to conduct a timely general review and report of uniform development standards will result in the standards loosing their presumption reasonableness. This section should state that failure to file a timely report as required by this section shall not affect the validity or presumption of reasonableness of existing uniform development standards, nor of permits issued pursuant to such standards.

Section 15–202 (Recordation Requirements) should not suggest that the failure to comply with recording requirements will render comprehensive plan, subplans, and land development regulations "not effective." Instead, this section should state that the failure to comply with the recording requirements of this Chapter shall not affect the validity, effectiveness or presumption of correctness of any plan or land development regulation.

## $Exhaustion\ of\ Remedies$

An essential element of smart process is a means of establishing when the approval process has run its full course and a land development decision is final. If the decision process is open-ended and lacks closure, then it is also unpredictable. Unpredictability adds delay and risk, and the costs associated with risk and delay are ultimately paid by consumers as well as by taxpayers.

I applaud the authors of the Guidebook for the needed and progressive reform proposed in Section 10–603 on the finality of land use decisions. Unfortunately, this important reform is contradicted and negated by the provisions of Section 10–604, Exhaustion of Remedies. To support the provisions on finality the Guidebook should have provided here for streamlined qualification for appeals and made clear that in normal circumstances an applicant need only apply for remedies that are actually available. The Guidebook also fails to consider and include among its criteria for finality important guidelines from the Supreme Court's recent decision in *Palazzolo* v. *Rhode Island*.

## LEGAL ANALYSIS OF ADMINISTRATIVE EXHAUSTION

- The well-conceived ripeness reforms (§§ 10–201, 10–202, 10–203, 10–210, and 10–603) may have been undone by overly complex requirements for exhaustion of remedies. The Model requires an applicant to exhaust three additional remedies after the initial agency decision before seeking judicial review (§ 10–604). (This has always been a "ripe" area for abuse of process.)
  - Unless the administrative remedy is futile or inadequate, applicants must: appeal for administrative review (§ 10–209); apply for a conditional use (§ 10–502); and seek a variance (§ 10–503).

• Exhaustion of these "remedies" could add years to the review process and effectively gut the ripeness reforms. This, on top of a growing trend in State courts to apply the draconian ripeness standards used in Federal courts. See Daniel R. Mandelker, Land Use Law §8.08.10 (4th ed. & Supp. 2000). Professor Mandelker, although a self-described "regulatory hawk", has long been a critic of abusive practices in agencies and courts regarding the finality doctrine as espoused in Williamson County Regional Planning Commission v. Hamilton Bank, 473 U.S. 172 (1985). See Testimony of Daniel R. Mandelker regarding H.R. 1534 before the House Judiciary Committee, Subcommittee on Courts and Intellectual Property, September 25, 1997. See also Amicus Brief of the American Planning Association in Suitum v. Tahoe Regional Planning Agency, 117 S. Ct. 1659 (1997). This portion of APA's brief was later "repudiated" by APA in its testimony to Congress opposing H.R. 1534. See letter of September 16, 1997, from APA President, Eric Damian Kelly, to the Honorable Henry J. Hyde, Chair, House Judiciary Committee. These practices have made it virtually impossible for Fifth Amendment Takings claimants to gain access to Federal courts. See J. Delaney and D. Desiderio, Who Will Clean Up The Ripeness Mess? A Call for Reform so Takings Plaintiffs Can Enter the Federal Courthouse, 13 Urb. Law. 195 (1999).

Public agency abuse of the land use review process has long been a concern. An excellent discussion and compilation of some of the numerous commentaries on this serious problem may be found in the June 2001 issue of Zoning and Planning Law Report. See Rodney L. Cobb, Land Use Law: Marred by Public Agency Abuse, Zoning and Planning Law Report, Vol. 24, No. 6.

• Palazzolo: The Supreme Court's Latest Statement on Ripeness

In Palazzolo v. Rhode Island, 121 S.Ct. 2448 (2001), which is not mentioned in the October 2001 Draft's commentary on Section 10–604, six members of the U.S. Supreme Court provided important direction on the issue of ripeness. The Court stated:

"While a landowner must give a land-use authority an opportunity to exercise its discretion, once it becomes clear that the agency lacks the discretion to permit any development, or the permissible uses of the property are known to a reasonable degree of certainty, a takings claim is likely to have ripened."

Recommended Solution.—At the final meeting of the Directorate, I understood that the final draft would be amended to add that an applicant should not have to seek approval of a conditional use when such a use would not be practical for the applicant. Instead, Section 10-604(1) uses the more ambiguous term "applicable" regarding both conditional uses and variances. The explanatory language states that "if there is no conditional use provision applicable to the property" as zoned, the applicant does not have to seek a conditional use before commencing judicial review. This is not the problem I was concerned about. For example, an applicant seeking approval of a 10-lot residential subdivision would not be interested in having to file for a group home or medical clinic—even if available in the zoning ordinance. To avoid abuse and unnecessary filing of applications, as discussed in Palazzolo, Section 10-604(1) should be revised to delete the requirement to seek approval of a conditional use (as provided in § 10-502) and to limit the exhaustion requirement to a practical remedy, which might be either an appeal for administrative review (§ 10-209) or filing for a variance (§ 10-503).

### Moratoria

Moratoria are indicators of planning failure. Clearly, absent some catastrophe or unforeseeable event, a reasonable planning process should not lead to a pass where growth is brought to a stop by fiat. But, catastrophes and unforeseen events do occur from time to time, and the law in most States allows for temporary moratoria to protect public health and safety. However, when the difficulty arises because of a failure to plan or inadequate planning, those responsible should not escape the consequences of their failure. Nor should the building industry and housing consumers suffer from the failure of others to do their jobs properly.

It is recognized that local communities are often challenged by the impacts of growth, particularly impacts on infrastructure. That is why it is so important to plan for infrastructure at the same time the community is planning for the expansion of population, jobs, and housing. While it is one thing to create a plan for the provision of public facilities, it is another thing to finance and implement that plan. Not every community does a good job getting infrastructure built. Other spending priorities and pressure to keep taxes low make it difficult to keep up with infra-

structure demands. Nonetheless, getting infrastructure built is a public sector re-

sponsibility. It is too easy to use moratoria to escape this responsibility.

The October 2001 draft deletes the provisions in the Guidebook that would have permitted moratoria to be imposed on the grounds of "any significant threat to the . . . environment," and in lieu thereof inserts protection of the "general welfare" as an additional ground for imposing moratoria. While "general welfare" is an improvement over singling out "the environment" as one element of public policy that should be allowed to trump other pressing public needs, such as affordable housing and jobs, it is a broad standard that can be used to allow moratoria to be imposed for virtually any reason. At the final Directorate meeting, it was agreed that the "or the environment" standard would be excised wherever it appeared in the Guidebook. This has apparently not been done. See, e.g., optional §8–604(4), which was the section under discussion, let alone other possible sections in the Guidebook.

The Guidebook also permits moratoria while the government prepares, adopts or amends comprehensive plans, historic preservation plans or land development regulations, absent any looming threat to public health or safety (Section 8–604 (3)(b) and (c)). The provisions for potentially indefinite, open-ended moratoria (see for e.g., Sections 8–604(3)(b) under Alternative 2, 8–604(8) and 8–604(10)) are inappropriate. Moratoria should be for a definite, fixed period, in no case to exceed 1 year

Moratoria are serious, last-resort measures that should be judiciously applied. When the legal criteria for moratoria are difficult to satisfy, an incentive is created to plan more carefully. The whole point of the Growing Smart exercise is to change

and improve the level of planning, and incentives have a role in bringing that about. Accordingly, a strict standard of "danger to public health and safety" that must be established before a moratorium may be declared would be fitting. This standard, observed by several States, reflects a public policy that moratoria are serious matters not to be used as a convenience, but as a last resort. While a moratorium may stop the issuance of development permits, it has no effect on housing demand. Its effect may thus be to direct growth outside the boundaries of the government that declared the moratorium and thereby contribute to sprawl. For this reason, States may wish to limit local governments' power to use this tool by adopting a strict standard. In addition, States may wish to adopt a strict standard to ensure that local governments take seriously their responsibility to plan for and build infrastructure. If the standards for use of moratoria are set too low, then there is less incentiated the standards for use of moratoria are set too low, then there is less incentiated the standards for use of moratoria are set too low. tive to do a good job of planning. With proper planning, most conditions that might give rise to use of moratoria should be avoidable. In rare cases, where even good planning cannot prevent an unforeseen danger to public health and safety, the stat-utory language in this alternative would permit limited use of a moratorium.

### LEGAL ANALYSIS OF MORATORIA PROVISIONS

The Guidebook authorizes moratoria on a virtual open-ended basis (up to 1.5 years or more), and "planning moratoria" (up to 2 years or more) are also authorized (§ 8-604). In addition, no meaningful restrictions on moratoria are provided in designated growth areas.

• In designated Smart Growth areas, moratoria should be:

limited to circumstances in which a serious threat to public health or safety

limited as to duration; and

the government entity imposing the moratorium should be required to immediately address and resolve the problems giving rise to the moratorium. See Westwood Forest Estates v. Village of S. Nyack, 244 N.E.2d 700 (N.Y. 1969).

- Moratoria are not part of the planning and zoning process. Rather, they are often the result of a failure to properly plan.
  - "Planning moratoria" should generally be prohibited or severely limited.
    - "Even construing the provisions of the [enabling act] liberally, we find that the power to enact a zoning ordinance, for whatever purpose, does not necessarily include the power to suspend a valid zoning ordinance to the prejudice of a land owner . . . More significantly, the power to suspend land development has historically been viewed in this Commonwealth as a power distinct from and not incidental to any power to regulate land development. Accordingly, as the [enabling act] is silent regarding land planning through the temporary suspension of development, we decline to condone a municipality's exercise of such power." Naylor v. Township of Hellam, 773 A.2d 770 (Pa. 2001) (emphasis added).
- Moratoria raise takings issues as well. See D.R. Mandelker and J.M. Payne, Planning and Control of Development, Cases and Materials 642 (5th ed. 2001).

• Significantly, on June 28, 2001, the U.S. Supreme Court granted certiorari in the case of *Tahoe-Sierra Preservation Council* v. *Tahoe Regional Planning Agency*, 228 F.3d 998 (9th Cir. 2000), cert. granted, 121 S.Ct. 2859, 150 L. Ed. 2d 749 (U.S. June 28, 2001). Certiorari was granted on the question "[w]hether the Court of Appeals properly determined that a temporary moratorium on land development does not a constitute a taking of property requiring compensation under the takings clause of the United States Constitution."

Recommended Solution.— Delete Alternative 1 in §8-604(3), as it would authorize

moratoria to be imposed for virtually any reason.

Delete Alternative 2 in §8–604(3), particularly §§8–604(3)(b) and (c), allowing planning moratoria of 2 years (or more). Planning moratoria should not be allowed, and if allowed, should never exceed 6 months.

and if allowed, should never exceed 6 months.

Revise §8–604(8) to limit extensions of moratoria (other than planning moratoria, which should not be extended (to not more than one 6-month period, and only upon a finding of "compelling need" as defined in §8–604 Alternatives (2)(d) and (3)(b).

Delete §8–604(10)(a) and (b) which allow State or local governments to impose additional "temporary moratoria" upon already issued permits or to adopt "temporary policies" against approving zoning map amendments. Alternatively, these additional restrictions should only be imposed upon a finding of "compelling need" as defined in §§8–604(2)(d) and (3)(b).

## Vested Right to Develop

Traditional late vesting rules in effect in most States are out of date and unfair. These require issuance of a building permit and commencement of construction (or other acts of reliance) in order for rights to vest. Late vesting rules do not recognize the complexity of the modern regulatory environment, or the difference between a single building project on the one hand, and long-term land development or multibuilding projects on the other. Statutory reform is urgently needed in this area and the Guidebook has taken steps to provide it. Vesting of development rights should be recognized earlier in the process, such as at the time of subdivision or site plan approval, or at the time of filing of a complete application for subdivision/site plan approval.

A legally vested right to develop land is essential to the stability of development processes and real estate markets. The Guidebook, in Section 8–501, provides two alternatives. The first alternative is a vesting model that establishes a vested right to develop (which includes design, planning and preparation of the land for development, as well as construction) as soon as a complete development application is filed. The second alternative has been modified from the previous second alternative that required the issuance of a permit and "substantial and visible construction" to one that allows vesting based upon "significant and ascertainable development" pursuant to a development permit. This is much more equitable than the original second alternative since it appears to recognize expenditures (and other acts of reliance) based on the development of the property, rather than merely on construction of one or more buildings. The development process, from design to approval to construction, is significantly more complex today than it was 50 years ago.

Although the proposed first alternative allowing vesting to occur upon submission

Although the proposed first alternative allowing vesting to occur upon submission of a complete application is laudable and is recognized in some States, it may be more reform than some other States are willing to undertake. Thus, the second alternative proposed in the October 2001 Draft is also appropriate if it is interpreted as recognizing vested rights based upon development work pursuant to appropriate approvals, rather than upon construction of a building or buildings pursuant to a building promise (See Level Application).

building permit. (See Legal Analysis.)

## LEGAL ANALYSIS OF VESTING PROVISIONS

• In today's world, the land use regulatory process has become increasingly elongated and complex, with environmental permitting often overlaying the traditional review process, regulations proliferating, more reviewing agencies in the mix, and more public hearings. All of these factors, and the increasing uncertainty that accompanies them, have led to a serious problem, particularly for long-term, multibuilding projects, which must receive many development approvals before the first building permit is obtained. The design and approval phases of any development, particularly one which involves multiple buildings, is time consuming and expensive. Before a single footing is poured, architects and experts must be hired, attorneys retained, engineering started, a series of regulatory systems navigated, equipment leased, materials ordered, financing arranged and site development work commenced. Thus, it is appropriate that "development" activity pursuant to government approvals, and not merely "construction" of a building or buildings pursuant to a building permit, be the criterion for recognizing vested rights.

- However, it must be noted that the Guidebook's definition of "development permit" lists a number of approvals, including a "building permit" (§ 10-101), could be interpreted to apply solely to a building permit. If this were to be the interpretation, the language would have the exact opposite effect of what was intended, which was to suggest an early vesting rule that recognizes the huge expense and commitments required to prepare a development plan and proposal. Thus, the revised second alternative in Section 8–501, if it were to be interpreted to be applicable only to a building permit, could also be construed as authorizing a late vesting rule (similar to the common law vesting rule in effect in approximately 30 States (that would not confer vested status on a project until after a building permit has been issued and significant and ascertainable construction thereunder has occurred. This would be a draconian imposition of the rule in today's multi-layered regulatory environment because it ignores the often numerous development approvals that a project may have previously received and implemented. If applied in this manner, the revised section relating vested status to significant and ascertainable development pursuant to a development permit would not affect meaningful reform and instead would only embalm the status quo. (Unfortunately, the Guidebook's definition of "development permit" does not include preliminary subdivision plans.)
- Approximately 12 States have enacted vesting laws, several of which recognize one's right to proceed with development under the law in effect at the time of approval of a site-specific application, such as a preliminary subdivision plan. Other States' laws (e.g., Connecticut) allow vesting even earlier, such as at the time of submission of the initial development application. Both of these approaches are reasonable.
- Maryland is cited in the Guidebook as a primary source of the late vesting rule, which is as it should be, since Maryland's "very late" vesting rule is among the most inflexible in the country. Indeed, Maryland courts have not recognized vested rights under this rule even in circumstances where the landowner's failure to acquire the requisite building permit and commence construction is the result of previously adjudicated or acknowledged unlawful conduct of the government. See, e.g., Sycamore Realty Co. Inc. v. People's Counsel of Baltimore County, 684 A.2d 1331 (Md. 1996); Rockville Fuel & Feed Co. v. Board of Appeals, 291 A.2d 672 (Md. 1972).

Recommended Solution.—Retain Alternative 1 and revise Alternative 2 to clarify that vesting upon commencement of ascertainable development does not require that the project must have received a building permit. Amend the definition of "development permit" in Section 10–101 to include preliminary subdivision plans or plats. Commonly, most of the detailed (and expensive) engineering design work must be accomplished in preparation at the preliminary plat stage.

### Third-party Initiated Zoning Petitions

I strongly object to subsections 8–103(1)(d) and (e), which allow new land development regulations (and zoning changes) to be initiated either by petition of owners of record lots constituting "51 percent of the area that is to be the subject of the proposed ordinance," or by petition of a stated minimum number of "bona fide adult residents of the local government [sic]." At the final Directorate meeting, it was indicated that the text would include a statement that petitions of this nature should be disfavored.

The language that has been added does not adequately convey that the initiative process is extremely destabilizing to orderly planning and social equity and undermines settled planning and zoning decisions. It is all the more so when it can be accomplished by a mere plebiscite of a neighborhood. Neighborhood plebiscites to effect zoning changes are unlawful in many States. See, for example, *Benner v. Tribbit*, 57 A.2d 346 (Md. 1948). There is an excellent discussion of this problem in the case of *Township of Sparta v. Spillane*, 312 A.2d 154 (N.J. Super. 1973). The fact that a minority of States authorizes the initiative process through their constitutions or State enabling laws by no means establishes the wisdom of this process, or its value in achieving the goals of Smart Growth. It is helpful that the final draft has been amended to recognize this point.

# LEGAL ANALYSIS OF THIRD PARTY ZONING PETITIONS

- The Guidebook acknowledges that some States authorize land development regulations to be initiated:
  - By 51 percent or more of record lot owners "in the area that is to be the subject of the proposed ordinance" ( $\S 8-103(1)(d)$ ), or
  - By "petition of a minimum percentage of bona fide adult residents" of the jurisdiction (§ 8-103(1)(e)).

Allowing local land use regulations to be enacted via voter initiative or by a neighborhood plebiscite can completely destabilize the land use regulatory process and promote exclusionary zoning. The fact that the local legislative body would make the final decision regarding enactment of the proposed legislative body would make the final decision regarding enactment of the proposed legislation does not ameliorate the mob hysteria that often accompanies such initiatives. See, e.g., City of Eastlake v. Forest City Enterprises, 426 U.S. 668 (1976), United States v. City of Black Jack, 508 F.2d 1179 (8th Cir. 1974), cert den., 422 U.S. 1042 (1975). Neighborhood plebiscites are often used to affect the civil rights or property rights of others.

• Of course, initiatives that are authorized by State Constitutions are likely beyond the reach of remedial legislation. However, the Model should not encourage the use of initiatives as they have been almost universally criticized as antithetical to good governance and good planning. See e.g. David Broder, Democracy Derailed—

good governance and good planning. See, e.g., David Broder, Democracy Derailed—Initiative Campaigns and the Power of Money (Harcourt) (author is a senior col-

umnist for the Washington Post).

• Criticism of the initiative as a tool for planning and zoning has been particularly harsh and widespread. See, e.g., Nicholas M. Kublicki, Land Use by, for, and of the People: Problems with the Application of Initiatives and Referenda to the Zoning Process, 19 Pepp. L. Rev. 99, at 104, 105, 155, 157–158 (1991).

• Courts have been equally suspicious of the initiative and referendum. See, for avantable.

example:

Township of Sparta v. Spillane, 321 A.2d 154, 157 (N.J. Super. 1973) ("Among other things, the social, economic, and physical characteristics of the community should be considered. The achievement of these goals might well be jeopardized by piecemeal attacks on the zoning ordinances if referenda were permissible for review of any amendment. Sporadic attacks on a municipality's comprehensive plan would tend to fragment zoning without any overriding concept."). To the same effect are: Benner v. Tribbit, 57 A.2d 346, 353 (Md. 1948); Leonard v. City of Bothell, 557 P.2d 1306, 1309–10 (Wash. 1976); City of Scottsdale v. Superior Court, 439 P.2d 290, 293 (Ariz. 1968).

Recommended Solution.—Delete §8-103(1)(d) authorizing ordinance text and map amendments to be "initiated" by 51 percent of the owners of lots of record in "the area" that is to be the subject of the proposed ordinance, and replace it with a new §8-103(1)(d), which would allow owners of lots of record to apply to the local government legislature for regulatory relief in situations affecting their property or the general community. The local government would retain the discretion whether to accept or consider the amendment application.

Of course, a landowner's right to seek redress of a site-specific problem through legislation (such as a zoning text amendment) would not absolve the local government from evaluating the proposed amendment on the basis of whether it would

promote the health, safety, and welfare of the general public.

Similarly, optional Section 8-103(1)(e), authorizing a specified percentage of adult residents of the local government to petition for ordinance amendments, should be deleted. If a single category, or a group of citizens, have a meritorious case for amending an ordinance, they can pursue it under §§8–103(1)(a), (b) and (c) by convincing their legislative body or planning agency of the merits of their proposal. If they are dissatisfied with the outcome, they can voice their displeasure in the next election.

## Designation of Critical and Sensitive Areas

The Guidebook defines "critical and sensitive areas" as those areas that contain or constitute natural resources sensitive to excessive or inappropriate development. (Section 9-101(3)(c)). This definition is extremely broad. All areas can contain or constitute some natural resource. Certainly, any undeveloped property could easily be categorized as containing or constituting a "natural resource." In fact, no definition of "natural resource is provided within the text. Furthermore, the Guidebook definition refers to "excessive or inappropriate development" but does not attempt to define what these terms mean. Without a clear, concise definition, any development could be identified as "excessive or inappropriate." Such lack of clarity or of any definition altogether could easily allow a local government to restrict any type of development in any area.

The Guidebook language provides that local governments can opt out of adopting regulations for critical/sensitive areas if all critical/sensitive areas in their jurisdiction are designated as areas of "state" critical concern (Section 9–101(1)). However, just as importantly, the local government should be able to avoid adopting regulations for critical/ sensitive areas that have been designated as "critical" by the Federal Government. For example, the U.S. Endangered Species Act of 1973 (ESA) requires the Federal Government to designate "critical habitat" for endangered or threatened species. The ESA provides extensive protection of "critical habitat." The

ESA requires an applicant to apply for a permit from the Fish and Wildlife Service (FWS) or National Marine Fisheries Service (NMFS) if their action will likely impact an endangered or threatened species (which would likely occur in an area despact an endangered or threatened species (which would likely occur in an area designated as critical habitat). The Act also requires projects within critical habitat, needing a Federal permit, approval or funding to go through a consultation process with FWS or NMFS. If the outcome of the consultation determines that the activity will likely adversely affect the survival and recovery of the species, the applicant will be required to minimize or mitigate the impacts of the activity.

Recommended Solution.—Provide a definition for "natural resources" similar to

the following: natural resources are plants, animals, or useful minerals indigenous to a specific site that provide benefits not only to the owner of the site but to the public generally and that the exploitation of which would have a detrimental effect

on the public welfare.

Amend the definition of "critical and sensitive areas" to include: lands and/or water bodies containing natural resources and/or which are themselves natural resources the exploitation of which would cause a threat to the public health, safety, or welfare.

Provide a definition for "excessive or inappropriate development" similar to the following: excessive or inappropriate development is grading, construction, or site disturbance that is unlawful or not in compliance with duly adopted regulations or not in compliance with duly issued permits.

Provide in Section 9–101(1) and/or in Section 7–202 (5) an opt-out provision for lands designated as "critical" by the Federal Government.

#### CONCLUSION

While many of my comments have been frankly critical, hopefully they will be perceived as constructive in their intent. Stuart Meck, his able staff, and important outside consultants have produced an impressive and very useful piece of work. The thoughtful and diligent work of a dedicated Directorate who read and commented extensively and constructively on literally thousands of pages of text is not to be overlooked. That the Guidebook can and should be made better is not a detraction of the work as it stands, but rather on the broad scope and great complexity of the undertaking. I consider it a privilege and a great learning opportunity to have been allowed to work on the Growing Smart Directorate.

## STATEMENT OF DON CHEN, EXECUTIVE DIRECTOR, SMART GROWTH AMERICA

Mr. Chairman, Ranking Member Smith, and Members of the Senate Committee on Environment and Public Works, thank you for holding today's hearing on Smart Growth.

I am the Executive Director of Smart Growth America, a nationwide coalition of more than 70 organizations, including the Enterprise Foundation, the League of Women Voters for Smart Growth, American Farmland Trust, Natural Resources Defense Council, and the National Low-Income Housing Coalition. Together, we promote smart growth, a strategy of development that makes efficient use of natural resources and infrastructure, revitalizes neighborhoods, keeps housing affordable, protects farmland and open space, and provides people with more transportation choices.

Smart Growth is a local issue that is driven by decisions made by individuals and families. These include everything from a developer's decision to build a variety of residential, commercial and retail buildings near a transit station to a farmer or rancher's decision to sell development rights to boost the viability of working his land.

Land use decisions are made locally, so many people naturally ask the question, is there a Federal role in smart growth? The answer—unequivocally—is yes. Local and individual land use decisions are influenced by incentives and policies that have been made at the local, State and Federal levels. The Federal Government has had an enormous impact on development patterns for decades, if not centuries. A 1999 Fannie Mae Foundation survey of leading urban scholars found the Interstate Highway System and the Federal Housing Administration's home mortgage insurance program to be ranked as the top two influences in shaping American cities and metropolitan development during the past half century.

The Federal Government has affected development patterns in the past, and will continue to do so in the future. The real question is, what is the appropriate role?

There are four functions.

First, the Federal Government should share information about best practices, decisionmaking tools, and research. State and local governments do not have the capacity to identify, analyze or develop tools, such as complex predictive computer models or urban planning software, nor should they need to reinvent the wheel in search of practices and policies that will allow them to use their economic and nat-

ural resources more efficiently

Federal agencies can assist States and communities by disseminating information such as the Department of Housing and Urban Development's new report on modern rehabilitation codes, entitled Smart Codes in Your Community: A Guide to Building Rehabilitation Codes (August 2001). The report identifies and analyzes State innovations that have yielded substantial smart growth benefits. For example, in 1997 the State of New Jersey worked with developers, firefighters, building inspectors and environmental groups to adopt a ground-breaking rehabilitation code to encourage the renovation of decaying buildings. This new code was necessary because in the past, rehabilitation codes were mainly derived from inflexible new con-Struction standards, which often required unreasonable overhauls of older buildings. Within a year after these new codes were adopted, rehabilitation investment statewide rose by 8 percent. In the cities of Newark, Jersey City and Trenton, spending increased by 60 percent, 83 percent and 40 percent, respectively. Gains in Newark totaled \$41 million. The strategy was so successful that other States, such as Maryland, are following suit. The HUD report catalogues these emerging building rehabilitation codes to help other States and localities address the widespread problem of decaying or abandoned properties, a top priority for HUD Secretary Mel Mar-

Rehabilitation codes and other smart growth tools are already being used nationwide to help communities make decisions on how their communities can grow. For instance, PLACE<sup>3</sup>S (Planning for Community, Energy, Economic, and Environment, PLACE<sup>3</sup>S (Planning for Community) (Planni mental Sustainability) is a set of predictive computer models developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy that helps communities understand how their growth and developed by the Department of Energy than the Energy t opment decisions can lead to better economic, community, and environmental outcomes. It integrates planning, design, and quantitative measurement into a public involvement process that is appropriate for both regional and neighborhood-scale planning. PLACE<sup>3</sup>S evaluates how efficiently a community integrates land uses, provides housing and jobs, transports people and materials, allocates public infra-structure improvements, and uses other resources. It has proven to be an invaluable component of many recent transportation and land-use planning projects across the U.S. and is increasingly in demand.

For example, the city of Salem, Oregon is creating a city-wide preferred growth strategy using the PLACE<sup>3</sup>S model. The city held a series of workshops to apply three land use scenarios throughout Salem and analyze their impacts on nine neighborhoods. Workshop participants were asked to create a number of alternative land use scenarios that met a target range of housing and employment densities that matched the city's vision and principles for future population growth. The PLACE3S model was used interactively to adjust the new scenarios in real time, compare them

against existing land uses and current zoning for each geographic location, and then analyze the potential "livability" of a new land use alternative based on a predefined set of community indicators, such as jobs/housing balance, annual vehicle miles

traveled (VMT) and air pollution costs.

In Lancaster County, Pennsylvania, several communities are currently engaged in a strategic community planning process to create a regional comprehensive plan that addresses the future of their communities. CommunityViz, a software tool developed by the Orton Family Foundation, allows planners, landowners, and interested citizens to create and manipulate a virtual representation of a town, and explore different land use scenarios and make informed decisions on issues that affect their quality of life.

Mr. Chairman, I understand that you are interested in developing legislation to catalogue community decisionmaking and visualization tools and provide assistance to communities wishing to employ such tools. Smart Growth America would wel-

come the opportunity to work with you in that effort.

Second, the Federal Government should provide financial assistance to States and localities to enable them to invest in practices and policies that they believe are in the best economic and environmental interest of their citizens. A tangible example of the Federal Government's valuable role was a recent grant that the EPA provided to the Envision Utah project, which enabled residents of the Greater Wasatch Area to deploy state-of-the-art demographic projection and land use mapping techniques to better plan for future growth. Using long-range planning and visioning tools, project leaders determined that continued sprawling, low-density development would result in a doubling of the Greater Wasatch Area's urbanized land area. They estimated that a smarter growth scenario featuring major investments in public transit would save 171 square miles of open space, reduce the amount of driving by 2.4 million miles per day, decrease commute times by 5.2 percent, increase average speeds by 12.5 percent, and save the region \$4.6 billion in infrastructure costs. Under the leadership of Governor Mike Leavitt, the region is now pursuing the attainment of these smart growth outcomes, which will likely include infrastructure savings for the Federal Government as well as broad environmental benefits.

Third, the Federal Government should support smart growth innovations that give local governments more flexibility in meeting Federal requirements. A great example that merits replication is the Atlantic Station development in Atlanta, Georgia, which applied smart growth principles to meet Federal air quality standards. To be built on the site of the old Atlantic Steelworks, this 138-acre mixed-use transit-oriented development project had the misfortune of requiring a small bridge to improve connectivity with the region's transit and road network at a time when Atlanta was under a federally mandated moratorium preventing investment in such infrastructure. The moratorium was the result of Atlanta's lapse in Federal air quality conformity-a necessary step to protect the public health. However, at the request of the developer, the EPA's technical staff determined that the site's new neighborhood would in fact reduce regional travel by 50 million miles per year because of its excellent public transit access, walkability, and compact street design. In addition to reduced traffic, the project is expected to decrease air pollution and its innovative stormwater management system will reduce the volume of polluted runoff. The project's smart growth benefits enabled the bridge construction to go forward and led to EPA's official guidance that allows smart growth developments to qualify as Transportation Control Measures under the Clean Air Act.

Fourth, the Federal Government should get its own house in order so that its activities support States and localities in their efforts to pursue smarter growth. The Federal Government has a major presence in communities all across America, and its daily operations should not interfere with State or local efforts to encourage smart growth. This ranges from the location and design of Federal facilities, including disposal of HUD foreclosed abandoned buildings, to offering Federal employees a choice to receive either pre-tax parking or public transit benefits at equal cash value. This committee has taken up the Federal facilities issue through its interest in the Downtown Equity Act, introduced by Senator Leahy in the 106th Congress, and which would require Federal offices to be located in existing business districts. We hope that it will be reintroduced and that progress is made on this important

measure.

The Federal Government's role in supporting smart growth has become increasingly important, as rapid changes in development patterns overwhelm State and local governments trying to keep up with rising demands for public services, facilities and infrastructure. In particular, several trends underscore the need for Federal action.

First, housing affordability remains a dire and persistent problem for an astounding number of Americans. According to the congressionally established Millennial Housing Commission, 28 million Americans do not have access to decent, affordable housing. In 2000, the National Low-Income Housing Coalition reported that there was not a locale in the United States where a full-time minimum-wage earner could afford fair-market rent for a two-bedroom apartment. According to a new paper by Anthony Downs, Senior Fellow at the Brookings Institution, affordable housing too often exists in either declining neighborhoods that are geographically isolated from opportunities, or in fringe ex-urban areas and require residents to spend a large proportion of their income on car travel, which according to the Department of Commerce accounts for 40 percent of income for America's lowest-wage earners. Another new report from the Brookings Institution presents the academic evidence debunking the claim that smart growth and affordable housing are at odds. This paper shows that good growth management policies increase affordable housing opportunities even in communities that are in high demand.

Second, traffic problems are stifling the economies of regions all across America. Traffic congestion costs Americans \$78 billion in lost time and wasted fuel, and the average person spends 36 hours per year stuck in traffic. What we once referred to as "rush hour" now lasts 3 hours and occurs twice a day. This hurts everyday commuters, but it is especially harmful for low-income workers, who face the unenviable choice between the costly ownership and operation of a car and public transportation services that are inadequately funded to meet the public's demands.

Third, consumer housing preferences are changing. According to a new study published by the Fannie Mae Foundation, aging baby boomers will constitute a growing proportion of homebuyers in the next decade, and many of them express a preference for compact, walkable neighborhoods over low-density conventional sprawl. The report's authors-two professors from the University of Southern California-estimate that between 31 and 55 percent of active homebuyers will prefer this type of

"smart growth" or "New Urban" development during the coming decade. Unfortunately, the report's authors are pessimistic about the ability of the market to meet this growing demand because of the rigid finance, insurance, planning and regulatory conventions that facilitate sprawl development to the exclusion of other development patterns. As a result, the construction or rehabilitation of compact, walkable communities is a commonly unpredictable challenge, introducing the potential for expensive delays resulting from approvals for zoning variances and neighborhood resistance.

As a response to these trends, Americans are increasingly concerned about urban sprawl and are seeking better choices for their communities. In the past 5 years, large majorities of voters have approved hundreds of measures to raise funds for open space and farmland preservation to protect valuable recreational areas, scenic vistas, and biologically important habitats. In 2000, the Pew Center for Civic Journalism released a report that found runaway sprawl and traffic congestion to be Americans' top local concern. A poll released by Smart Growth America later that year confirmed these conclusions, finding that large majorities of Americans are willing to support specific smart growth measures, ranging from affordable housing production to increased public transit funding. Even after the tragedies of September 11, voters from New Jersey to Colorado to California have indicated growth management to be a top local concern. This week, a poll by the University of Toledo will report that metro Toledans strongly support smart growth measures as well.

The bills being considered by this committee can offer better choices to communities that are grappling with these challenges. The Community Character Act, S. 975, and the Brownfield Site Redevelopment Assistance Act, S. 1079, are two proposals that will help communities respond to the impacts of rapid changes in growth patterns that have left some communities with dwindled populations and vacant buildings, and still others with overcrowded schools and overburdened infrastructure. These two bills provide valuable assistance to States and communities to address these issues in a manner that is appropriate for the Federal Government.

The Community Character Act offers assistance to State or tribal governments who have identified a need to develop or update land use planning legislation, but lack the capacity to do so. Appropriately, the Community Character Act does not impose a mandate on States to update their land use plans. Instead, it offers State and tribal governments financial assistance to help cover their costs of ensuring broad public participation, researching and developing land use plans, integrating State, regional, tribal or local plans with Federal land use plans, and acquiring technology to support their efforts

nology to support their efforts.

S. 975 will help communities create a vision for the future, while leaving land use and development decisions to State and local governments. In many places, part of that vision for the future will include an effort to reinvest and encourage economic development in existing communities. This committee has already shown great leadership on this issue. Senator Chafee, I congratulate you and the entire committee on the passage of the Small Business Liability and Brownfields Revitalization Act. Smart Growth America was one of the first organizations to endorse S. 350, and we were delighted to see President Bush sign the final bill into law.

The Small Business Liability and Brownfields Revitalization Act will make a tremendous contribution to brownfield redevelopment by assisting in their clean-up and providing liability relief. However, many of these sites are located in communities that have experienced such widespread disinvestment that their recovery is dependent on additional economic stimulation. The Brownfield Site Redevelopment Assistance Act, S. 1079, complements the recently signed brownfields law by targeting assistance toward the development of public facilities and services, planning, training and technical assistance to help communities overcome the burdens of brownfield sites.

Smart Growth is about providing better choices for our communities. Across the Nation, families are demanding more convenient, affordable and safe transportation and housing options, communities want more tools for grappling with rapid change, and civic leaders wish to have greater predictability in the business of development and preparations for the future. The Federal Government has a responsibility to aide States and localities communities by sharing information on best practices, providing financial and technical support to help communities respond to changing growth patterns, and to be a good partner with State and local leaders. The Community Character Act and the Brownfields Site Redevelopment Assistance Act both advance these goals to improve the quality of life of all Americans. Smart Growth America supports both of these bills and looks forward to working with the committee to see their timely passage.

STATEMENT OF F. GARY GARCZYNSKI, PRESIDENT ON BEHALF OF THE NATIONAL ASSOCIATION OF HOME BUILDERS

Chairman Jeffords and members of the Environment and Public Works Committee, I am pleased to appear before you today to share the views of the National Association of Home Builders concerning S. 975, the Community Character Act of 2001. My name is Gary Garczynski and I am the 2002 President of the National Association of Home Builders. I am a homebuilder and developer from Woodbridge, Virginia, and much of my business focuses on redevelopment of urban areas and the inner ring of older suburbs. I am a past president of the Northern Virginia Transportation Alliance and a founder of the Greater Washington Region Smart Growth Alliance.

#### BACKGROUND

While we appreciate the efforts of this committee to address growth issues, NAHB is opposed to the Community Character Act. This country will continue to grow and NAHB has been working for years on how to grow "smart." An emerging issue that goes hand in hand with smart growth is population pressure. Projections based on U.S. Census data show that the population segment between 25 to 64, the population segment that accounts for the most household formation, will increase by about 1.4 million per year over the next 10 years. Although every State will add people in this segment, the States of California, Florida, Georgia, North Carolina, Texas and Washington will account for half of the population growth. With the addition of approximately 800,000 immigrants per year, the number of households will increase about 1.3 million per year for the next 10 years. To satisfy this demand, and demand for the replacement of lost housing stock, home builders will have to provide approximately 1.6 million new homes a year. The option to halt future growth as a means of controlling present frustrations is unrealistic.

In an effort to address the short-term pressures of growth, the Community Character Act of 2001 provides funding incentives for Federal and State agencies to work together toward implementing State land use plans. Although the legislation acknowledges that land use planning is within the rightful jurisdiction of the State and local governments, there are a number of alarming elements found in the bill. There have been some modifications to the bill from its original form in the 106th Congress, such as the recognition of the need for a range of housing choices in land use planning. However, S. 975, taken in its totality, remains prescriptive and intrusive in character and for this reason unacceptable to the home building community.

#### CRITIQUE OF S. 975

NAHB's overall concern and objection to S. 975 is based upon an unwarranted Federal intrusion into the State and local land use process. Further, there is insufficient emphasis on the critical and appropriate role of local government in land use decisions. S. 975 emphasizes State land use plans, not just State support for local land use planning. This legislation implies that all planning should take place on a State or tribal government level, which is a top down approach to planning, and negates the critical role of local jurisdictions in planning, regulating and managing land resources. NAHB believes there needs to be adequate and improved coordination with local plans on all levels.

The Community Character Act authorizes the Secretary of Commerce, acting through the Assistant Secretary of Commerce for Economic Development, to create a Federal grant program to incentivize the updating of State land use planning. The legislation presumes that the Secretary of Commerce, and the Federal Government, has a better idea of the source of nationwide development pressures and the best way to solve those problems. NAHB strongly believes that local citizens and local governments are the best arbiters for what is the appropriate design for local land use plans. As a builder, I work on a day-to-day basis with local and State officials and community groups to plan development in a responsible and thoughtful manner.

Section 4(a)(3) of the Community Character Act authorizes the Secretary of Commerce to give preference to a State that has "inadequate or outmoded land use planning legislation" and "is experiencing significant growth." Unfortunately, the Secretary is authorized to make a subjective judgment in an area where the Secretary can claim no special expertise. In an effort to award these grants, the Secretary would presumably establish a Federal definition of what constitutes "inadequate or outmoded land use planning legislation" or a Federal definition for "significant growth" and somehow apply those Federal definitions to State and local situations.

The Secretary of Commerce can claim no particular expertise in the determination

of "significant growth" when comparing two or more areas of the country.

Additionally, under Section 4(a)(3), the Secretary is required by the legislation to give favor to a State that will develop or revise their land use plan "consistent with updated land use planning legislation." I am fearful that this language authorizes the Federal Government to develop "updated land use planning legislation." Or perhaps the Secretary is authorized to endorse a particular State's land use legislation as guidance. Authorizing the Secretary to use a particularly proactive State's land use legislation as a standard that embodies the concept of "updated" could lead to the Federal endorsement of some land use plans that are both onerous and an ill-fit for other States. But, because of the allure of Federal money, States might be inclined to overlook the negative aspects of these onerous plans.

NAHB is pleased that S. 975 recognizes the need for a "range of affordable housing options" in any smart growth plan (Section 4(b)(1)(F)). Certainly, housing affordability should be one of the goals of any local government. As we have seen in many areas of the country, economic prosperity and job creation are often not accompanied by affordable housing opportunities. Without the availability of decent, affordable housing and the ability for citizens to live where they work, citizens are forced into

longer commuting times and longer distances from goods and services.

Of particular concern to NAHB is the condition of grant eligibility found in Section 4(b)(6). Under this section, the Secretary of Commerce is required to favor grant applicants which include "approaches to land use planning that are consistent with established professional land use planning standards." Simply, this provision uses Federal dollars to incentivize State legislatures to adopt professional planning standards. While there are certainly many differing professional planning standards, given the very recent release of the American Planning Association's Growing Smart Legislative Guidebook, S. 975 appears to facilitate the adoption of the model statutes contained in the Legislative Guidebook. NAHB cannot support legislation that could be construed to impose a Federal model for land use planning on local governments. NAHB believes that the best way to promote "community character" Another point of concern is the use of grant funds in the legislation. Specifically,

Section 4(c)(1)(D) authorizes grant funding for the use of integrating "State, regional, tribal, or local land use plans with Federal land use plans." This top-down approach that is promoted by S. 975 concerns NAHB. If land use planning is "rightfully within the jurisdiction of State, tribal, and local government," as Section 2(2) of the legislation states, the Federal Government should be integrating with State

and local plans, not the other way around as encouraged by the legislation.

The legislation raises potential constitutional questions under the Tenth Amendment, where powers not expressly granted to the Federal Government in the Constitution—like zoning and land use decisions—are reserved to the States and local governments. Just over a year ago, in Solid Waste Agency of Northern Cook County v. U.S. Army Corps of Engineers, 531 U.S. 159 (2001) ("SWANCC"), the Supreme Court demanded "heightened" scrutiny when statutes and regulations "alter[] the Federal-State framework by permitting Federal encroachment upon a traditional State power." In this regard, the Court ruled: "Regulation of land use [is] a function traditionally performed by local governments." By creating prescriptive criteria by which Federal grant money is awarded for State land use planning, the Community Character Act has the potential to upset the Federal-State balance that the Court cautioned against in SWANCC.

Finally, Section 5 of the bill authorizes \$1 million a year for Economic Development Administration Technical Assistance. While the intent of Section 5 may be no more than the establishment of a Department of Commerce clearinghouse for planning ideas, the authority granted under this section underscores the Federal Government's opportunity to influence local planning decisions. Under Section 5, the Secretary of Commerce is authorized to provide technical assistance to planning officials after consultation with a myriad of Federal agencies: The Environmental Protection Agency; the Department of Transportation; the Department of Agriculture and any of the other Federal agencies. Finally, the Secretary of Commerce is expected to consult with "non profit organizations that promote land use planning." While there are many organizations who would qualify in this later category, it is logical to assume that the American Planning Association and the Legislative Guidebook could be the primary providers of the technical assistance and the information sharing promoted by the Commerce Department. Again, the Federal Government should not be in the business of promoting local land use planning.

#### CONCLUSION

The Community Character Act is an unnecessary interference by the Federal Government in traditionally and constitutionally protected rights of local governments. By offering Federal dollars to State legislators who have concerns about the increasing pressures of growth, the Community Character Act rewards States for solving problems in the manner the Federal Government would like it solved. This legislation implies that Washington knows best when is comes to controlling development pressures.

Rather than authorizing money to promote the Federalizing of the local land use process, I believe the government is best served by using its money to coordinate its own various land use authorities and the government's often contradicting policies. Simply, local planners would be better served by the streamlining or improved cross-department coordination of the Federal requirements and processes that contribute to the local and State land use plans. Our industry has struggled over the years with a myriad of overlapping regulations that inhibit responsible development

Mr. Chairman, last year members of this committee, led by Senator Lincoln Chafee, spearheaded the passage and eventual enactment of Federal brownfields legislation. While NAHB maintains that the brownfields legislation could have gone further to truly address the entire universe of brownfields sites in this country, the legislation was a good first step in returning brownfields sites to productive use. In fact, NAHB's national smart growth policy recognizes the importance of brownfields redevelopment in the concept of smart growth.

I believe the new brownfields law represents the best avenue for future Federal involvement in local planning. By removing the barriers to the cleanup and redevelopment of brownfields, the Federal Government has given local governments another tool to effectively plan for and manage growth. I truly believe the best way for the Federal Government to aid in the management of growth is to reform Federal laws which inhibit local communities from using all of their growth management tools and let local communities plan the best education, transportation, housing plan that reflects their unique needs.

Additionally, Senator Levin's bill, S. 1079, the Brownfield Site Redevelopment Assistance Act of 2001, may further the ability of local communities to redevelop

Additionally, Senator Levin's bill, S. 1079, the Brownfield Site Redevelopment Assistance Act of 2001, may further the ability of local communities to redevelop brownfield sites and return them to productive use. Grants provided under S. 1079 have the potential to complement the U.S. Environmental Protection Agency brownfields grant program recently enacted in the new brownfields law. However, I am concerned that grants under this program can be used for local planning and the criteria for awarding of those grants are subject to Federal interpretation and therefor open to Federal preferences for growth management.

therefor open to Federal preferences for growth management.

Further, NAHB supports H.R. 2941, the Brownfields Redevelopment Enhancement Act of 2001. This legislation, sponsored by Representative Gary Miller of California and Representative Carolyn Maloney of New York, removes Federal barriers to brownfields redevelopment funds. The bill would eliminate the current requirement for local communities to leverage Department of Housing and Urban Development (HUD) brownfields grants with Community Development Block Grants (CDBG) funds. This requirement has served to stall brownfields redevelopment because communities are reluctant to tie up these critical funds. H.R. 2941 will provide local communities with greater flexibility without Federal prescriptions.

Another example of "smart growth" is looking at Federal initiatives that target

Another example of "smart growth" is looking at Federal initiatives that target population needs and help revitalize and redevelop communities. In the coming months, Senators Kerry and Santorum plan to introduce a homeownership tax credit that provides tax credits for the development or substantial redevelopment of homes for low to moderate-income buyers in census tracts with median incomes up to eighty percent of the State median. This tax credit illustrates a positive Federal role for the encouragement of smart growth.

Mr. Chairman, thank you for this opportunity to share the views of the National Association of Home Builders on this important issue. I look forward to any questions you of the members of the committee may have.

#### Responses of Gary Garczynski to Additional Questions from Senator Jeffords

Question 1. A study in the current issue of Fannie Mae Foundation's Housing Policy Debate found that home buyers aged 45 and older, who prefer denser, more compact housing alternatives, will account for a third of total homeownership growth over the next 10 years. That is double the same segment's market share in the 1990's. Demographics are rewriting the assertion that people prefer single family,

detached lots in the suburbs. How do you propose we meet the preferences of these consumers?

Response. While NAHB survey data has shown that a vast majority of Americans still prefer single-family homes located in the suburbs, there does seem to be an increase in demand for high-density development. In fact, NAHB and U.S. Census data shows an increase over the last decade in the number of housing units, both single- and multi-family, built in city centers. As demand for high-density develop-ment increases, NAHB will continue to meet that demand as it has in the past: by working with local, State and Federal partners to provide opportunities and incentives for homeowners. Government must continue to provide efficient, modern infrastructure, effective crime prevention, quality school systems and homebuyer incentives as a means of keeping interest high and costs low.

Two good examples of the effectiveness of this homebuildergovernment partnership are the Building a Million Homes in America's Cities initiative and the recent enactment of the Federal brownfields law. In 1999, NAHB partnered with the Department of Housing and Urban Development (HÚD) and the U.S. Conference of Mayors to construct one million homes in the nation's cities and inner-ring suburbs over the next 10 years. This effort will help curb urban sprawl as well as aid in the revitalization of America's cities. Further, NAHB has supported brownfields redevelopment as a means of turning unproductive former industrial land into viable economic opportunities. The new law will remove the threat of liability, provide funding for clean-ups and encourage private investment in the redevelopment of these sites.

The home building industry has been answering home buyers' and renters' demand and preferences for housing for as long as the industry has existed. The home building industry will respond to the location preferences of the next group of homebuyers and renters, just as it has in the past. Challenges will continue to exist wherever the next development is located. Infill development will present a different set of the challenges to the home builder. Home builders and local governments will have to work together to respond to consumer preferences for denser, more compact housing alternatives within the current housing patterns and zoning permissions. In many places, voters and their elected representatives will have to change existing land use rules before the building industry can respond to buyers and renters.

As we move forward from this time and preferences continue to change, home

builders will continue to provide a range of safe, decent, affordable housing for all Americans where ever they choose to live.

Question 2. I understand that the National Association of Home Builders supports the Administration's proposal to increase homeownership in targeted neighborhoods by providing developers with tax credits to cover the difference between construction costs and land values in distressed neighborhoods. I would assert that this proposal is no different—and in fact may be more intrusive—than what is being contemplated at today's hearing. Please explain your interpretation of the difference. Response. NAHB supports the Bush Administration's home buyer tax credit as a

means of addressing home ownership in distressed areas and for households that would otherwise be unable to afford a home. NAHB also supports rational, local land planning in order to anticipate future housing and other development needs. The Bush Administration's "Renewing the Dream" tax credit proposal provides an

enhancement for the housing industry by providing the necessary infusion of capital to provide greater homeownership opportunities for minorities. While there are certain income and geographic eligibility requirements, the Federal Government is not mandating that a particular type of housing be built in a particular location. The tax credit is an incentive to builders who willingly comply with the program's requirements. Simply, without this type of program, homes cannot be built in these locations because of the increased cost to developers. Further, the program complements the concept of "smart growth" by providing an incentive to revitalize older neighborhoods. By utilizing an existing model of housing support, the Low-Income Housing Tax Credit, the Administration's proposal limits the need for additional

Federal bureaucracy and complex administration.

In contrast to the "Renewing the Dream" tax credit, the Community Character Act rewards States for solving growth problems in the manner the Federal Government would like it solved. While the proposed tax credit provides an incentive to build affordable housing in economically disadvantaged areas, the Community Character Act creates an additional and unnecessary layer of bureaucracy. The Community Character Act does not provide an incentive for States to simply update their planning statutes, but rather makes Federal planning preferences a condition of Federal aid.

STATEMENT OF MARY LOU BENTLEY, EXECUTIVE DIRECTOR, WESTERN NEVADA DE-VELOPMENT DISTRICT, ON BEHALF OF THE NATIONAL ASSOCIATION OF DEVELOP-MENT ORGANIZATIONS

Thank you, Mr. Chairman and members of the committee, for the opportunity to testify today on behalf of the National Association of Development Organizations

testify today on benair of the National Association of Development Organizations (NADO) on the EDA Brownfield Site Redevelopment Assistance Act of 2001.

My name is Mary Lou Bentley and I am the Executive Director of the Western Nevada Development District, which is headquartered in Carson City and serves a seven-county region in Northwest Nevada. Incorporated in 1983, the organization is a designated and funded Economic Development District recognized by the US Economic Development Administration (EDA). As a locally controlled entity, the Western Nevada Development District is governed by a policy board consisting of county and city elected officials, business leaders and citizen representatives.

The National Association of Development Organizations (NADO) provides training, information and representation for regional development organizations serving the 82 million people living in small metropolitan and rural America. Founded in 1967 as a public interest group, NADO and its members are part of the intergovernmental partnership among Fodoral State and local groupments. mental partnership among Federal, State and local governments. Through its research foundation, NADO also provides research, education and training opportunities for community, economic and rural development practitioners and policymakers.

NADO's general members—known variously as councils of government, economic development districts, planning and development districts, regional planning commissions and regional councils—provide valuable professional and technical assistance to over 1,800 counties and 15,000 small cities and towns, many of which have

little or no professional staff.

Members of NADO also deliver a myriad of Federal and State programs on a regional basis. Depending on local need, a regional development organization may administer and deliver aging, community and economic development, emergency management, environment, housing, small business development finance, transportation

and work force development programs.

Another important function of the 325 regional development organizations who are designated by EDA as Economic Development Districts is to bring local communities together on a regional basis to develop Comprehensive Economic Development Strategies (CEDS). With EDA planning grant assistance, each regional organization formulates programs and strategies to create and retain quality jobs as well as build local institutional capacity in distressed areas.

Mr. Chairman, we strongly support the goals and intent of the EDA brownfields redevelopment legislation for three main reasons.

First, Mr. Chairman, the proposed EDA brownfields redevelopment program would significantly strengthen the current portfolio of Federal brownfields programs. While the Environment Protection Agency has an exceptionally effective and important brownfields program, it is targeted almost exclusively toward helping communities assess and cleanup brownfields. The EDA program would establish a unique and flexible set of tools to help local governments, regional development organizations and nonprofits redevelop and transform former brownfields sites into productive facilities.

As highlighted in two recent reports by the NADO Research Foundation, there have been a number of impediments historically to successful brownfields work in small metropolitan and rural areas. These include a lack of local professional staff expertise and time, limited project implementation funds, liability concerns and property ownership issues. In addition, redevelopment activities are very costly, with a typical project costing over \$5 million. [Source: Reclaiming Rural America's Brownfields: Alternatives to Abandoned Property. NADO Research Foundation,

April 2001.]

While the recently enacted EPA brownfields legislation aggressively addresses many of these impediments, such as liability concerns and funding for assessment and cleanup, there is still a significant void in funding for redevelopment activities, including planning and technical assistance. The proposed program would not only place a priority on brownfields redevelopment within EDA, but also raise awareness in local communities about the hundreds of thousands of sites scattered around the

More importantly, the creation of the EDA program would reinforce the concept that local organizations have options beyond cleaning up sites to preserve green space and curb sprawl. Local communities could now pursue strategies for taking previously productive industrial and commercial facilities and returning them to viable economic centers. This represents the best of both worlds: creating jobs and increasing local revenue, while also raising community pride and environmental awareness, promoting positive land use, and encouraging reinvestments in older areas. Sites that once marred the landscape could be put back into productive use

for the public and private sectors

In studying existing brownfields efforts, the NADO Research Foundation found a host of good examples and best practices around the Nation. In Vermont, for example, local elected officials and community leaders within the area covered by the Southern Windsor County Regional Planning Commission teamed together to address six brownfields sites, including a former Goodyear plant and machine shop. Today, the adaptive reuse of the site is providing quality jobs and tax revenue to the community.

Located on a narrow strip of land between the Chesapeake Bay and the Atlantic Ocean, the town of Cape Charles and Northhampton County in Virginia also proved that redevelopment is possible, even in highly distressed areas. With assistance from EDA and others, the community now has the nation's first eco-industrial park, which features manufacturing space, conference facilities, restored wetlands, a nature trail, environmental education facility and a tertiary sewage treatment system. It even uses solar panels to cut energy costs.

Second, Mr. Chairman, the proposed EDA brownfields program would help regional development organizations and local governments incorporate redevelopment

efforts into their comprehensive economic development strategies.

Acknowledging the presence of brownfields in a particular area is an important first step to considering redevelopment. Many organizations that are currently involved in brownfields work initially failed to recognize they had brownfields, but instead knew they had land that was abandoned and potentially contaminated. In many cases, this awareness coincided with the stark reality that land for development was unavailable. At this point, their sights often turn to vacant, abandoned pieces of land.

Along the shoreline of Lake Michigan, for example, the West Michigan Shoreline Regional Development Commission (RDC) is assisting 120 cities and towns and five counties in economic development activities including redeveloping brownfields sites. The West Michigan Shoreline RDC annually asks local governments to submit projects for its Comprehensive Economic Development Strategy. The suggested

projects are then prioritized and sorted into EDA's main project categories.

Within the region, both the city and county of Muskegon are recognized as leaders in taking a proactive role in brownfields redevelopment. The city has established a Brownfields Redevelopment Authority to promote the revitalization of environmentally distressed properties within the city, while the county is transforming former foundries into recreational parks, industrial parks, shopping centers, restaurants and housing. The regional organization plays the key role of coordinator, making sure that the various levels of government are communicating and sharing information.

Currently, EDA provides seed funding for local communities, predominantly through the national network of 325 Economic Development Districts, to prepare comprehensive strategies that:

- promote economic development opportunities;
- foster effective transportation access; enhance and protect the environment; and
- balance resources through sound management of development.

While brownfields redevelopment and revitalization is consistent with the overall goal of the planning process, most small metropolitan and rural communities have been either reluctant to tackle the issue or were unaware of potential Federal assistance programs. Another major problem is the decline in the true purchasing power of the EDA planning grant program, making it difficult for most regions to add another element to the process.

While still an incredibly valuable and essential program for regions, the average district planning grant is currently about \$54,000, the same average as in 1966. Adjusted for inflation, the value of a 2002 grant is less than \$10,800 or 20 cents on the dollar. For districts to continue building on their successful track records, they need a well-deserved funding increase to remain on the cutting edge, informed and

well versed in the latest planning issues.

We believe the legislation takes the right approach by providing supplemental planning assistance and calling for more coordination of brownfields redevelopment within the context of the existing strategy development process. It is also noteworthy that legislation specifically requires the Secretary of Commerce to be involved in coordinating efforts with other Federal agencies, State and local officials, Indian tribes and nonprofit organizations.

Brownfields redevelopment activities are complex, costly and time intensive, therefore, coordination is a major key to success. This includes dialog and partnerships among the various Federal agencies, as well as at the local level between local governments, nonprofits, the private sector and the public. It also involves open communications among the various levels of government.

Third, Mr. Chairman, the proposed legislation would allow EDA to continue its successful brownfields redevelopment work without depleting its resources for other equally important initiatives. Since 1997, EDA has invested more than \$250 million in more than 250 brownfield redevelopment projects nationwide. However, there is little assurance currently that the agency can sustain this level of investment, espe-

cially within the existing appropriations and authorization caps.

By establishing a specific program for brownfields redevelopment, the agency would be given the stability and sustainability required to meet the growing needs. According to the US Conference of Mayors, the redevelopment of brownfields could generate more than 550,000 additional jobs and up to \$2.4 billion in new tax revenue for major cities. This number is even greater when you add the hundreds of thousands of brownfield sites in small metropolitan and rural areas. A 1999 survey of regional development organizations found that millions of dollars could be generated annually through local taxes on redeveloped brownfields property.

In addition, the program is needed to help ensure that rural areas have an opportunity to obtain implementation, technical assistance and planning funds for brownfields activities. Within both the current EPA and EDA programs the limited budgets almost force the agencies to select high profile projects in major urban areas. This frustration with the lack of resources for less populated regions was con-

stantly mentioned during the NADO Research Foundation studies.

By separating the program, the agency would also be better positioned to assist distressed communities with their other pressing needs, whether it is recovering from a natural disaster, responding to a plant closing or expanding existing businesses. While many of the nation's urban and suburban areas have enjoyed economic prosperity in recent years, there are still hundreds of small communities struggling to enter or re-enter the economic mainstream. Often times, EDA is the only Federal agency that can help these distressed rural and small metropolitan communities.

Over the past 35 years, Mr. Chairman, EDA has developed a successful track record in partnering with local communities—including regional development organizations—to revitalize, upgrade and expand former commercial sites into industrial facilities that help create quality jobs, expand the local tax base and improve the quality of life in the area. This includes making the necessary investments in infrastructure, as well as providing often overlooked planning and technical assistance. In conclusion, we strongly believe that the expanded brownfields redevelopment

In conclusion, we strongly believe that the expanded brownfields redevelopment program would be a valuable addition to the EDA toolbox. The legislation would significantly strengthen the current portfolio of Federal brownfields programs. It would help regional development organizations and their partners incorporate brownfields redevelopment efforts into their comprehensive economic development strategies. And, it would allow EDA to continue its brownfields work without depleting resources for its other job creation programs.

Mr. Chairman and members of the committee, thank you for the opportunity to

testify today on behalf of NADO and I would welcome any questions.

#### STATEMENT OF THE NATIONAL ASSOCIATION OF REALTORS(®)

#### INTRODUCTION

Thank you for the opportunity to submit for the record the National Association of Realtors'(®) comments on S. 975, the Community Character Act; S. 1079, the Brownfield Site Redevelopment Act; and EPA Smart Growth Initiatives.

Land development and growth, and planning for this growth, is an issue facing many of our communities. We believe growth should be encouraged as it is a stimulus to the economy, increases the tax base, provides places to live and work, and offers opportunities that would not otherwise exist. We also realize the responsibility Realtors(®) have to educate and work with local, State, and Federal Government officials in developing responsible growth planning that is equitable and which considers the divergent needs of transportation, housing, agriculture, commercial, industrial, and environmental concerns.

In considering the issue of Smart Growth, the National Association of Realtors(®) identified five principles that we believe must be addressed in any Smart Growth policies:

1. Provide Housing Opportunity and Choice.—Despite the housing market's strength in recent years, and the achievement of an all-time-high 68 percent homeownership rate, both the supply of and the demand for affordable housing—in both the rental and sales markets, and in both existing homes and new development—remains a serious issue in communities throughout the Nation. Smart growth policies must foster a wide range of housing choices at all price levels to suit a diverse population. These objectives will have to be met primarily through market-driven approaches.

2. Build Better Communities.—Livable communities offer a variety of affordable housing choices in an environment with good schools, low crime, efficient transportation systems, ample recreation and park facilities, open space, a strong employ-

ment base, and an economically viable commercial real estate sector.

3. Protect the Environment.—Governments at all levels should consider policies and program that aid the control of pollution; provide for programs that encourage preservation of natural resources, significant land and properties of historic significance, and further encourage, through incentives, the protection of aquifers, rivers and streams, agricultural lands, wetlands, scenic vistas, natural areas, and open space. In adopting environmental protection policies, the Federal Government must recognize the importance of local decisionmaking.

4. Protect Private Property Rights.—Land use policies at all levels of government must recognize the importance of private property rights. Private property rights are fundamental to our free-market economic system and are protected by the 5th and 14th Amendments to the United States Constitution. The continued strength of our nation's economy depends on the preservation of the right to freely own, use

and transfer real property.

5. Implement Fair and Reasonable Public Sector Fiscal Measures.—To support adequately the infrastructure needs of communities resulting from growth, governments at all levels should cooperate in the adoption of balanced, fair, equitable and incentive-based approaches to finance and pay for the development, expansion and maintenance of roads, schools, water and sewer facilities. Revenue and financing mechanisms established to pay for necessary infrastructure costs should be shared proportionately by those segments of the population that are served by the improvements.

#### S. 975, COMMUNITY CHARACTER ACT

The National Association of Realtors supports the Community Character Act, which would provide grants to States for land use planning. NAR supports this bill because the bill:

- Recognizes that land use planning is rightfully a State and local government function;
- Provides needed assistance to States and localities to better plan for inevitable growth;
- Requires that planning performed under this Act must provide for housing opportunity and choice and "provide for a range of affordable housing options;"
- Promotes improved quality of life, sustainable economic development, and protection of the environment

Additionally, we support the following specific elements of S. 975:

- The inclusion of education as an eligible use of the funds (Sec. 4(c)). We believe there is a need for citizens and policymakers to become more educated about infrastructure needs; about how growth policies affect the ability of the private market to provide affordable housing; and about the need for higher density development in appropriate places.
- The provisions for Pilot Projects for Local Governments (Sec. 4(d)), which would increase the capacity of local governments to plan for their futures.

• The use of these funds for improved technology and development of electronic data bases to support land use planning (as suggested in Sec. 5(b)).

We would like to stress that there is no "one-size-fits-all" approach to land use planning or State planning statutes. Professional planners, planning commissioners, elected officials, and citizens should study a wide variety of land use planning approaches before deciding what is best for their State or local community. Land use planning should remain a State and local government function, and neither the Federal Government nor any particular professional organization should impose its version of planning statutes on the States. We support the Community Character Act with the understanding that nothing in the Act would oblige a State to adopt any particular approach to land use planning or regulation.

### S. 1079, BROWNFIELD SITE REDEVELOPMENT ASSISTANCE ACT OF 2001

NAR has been committed to brownfields reform for many years, and enactment of such legislation is our top environmental priority in the 107th Congress. We were strong advocates of the Small Business Liability Relief and Brownfields Revitalization Act, which was recently passed by Congress and signed into law by President Bush. By addressing brownfields liability and funding concerns, this new legislation provides the certainty necessary for the real estate industry to move forward and undertake redevelopment of brownfields sites throughout the country. Through a reinvigorated cooperative effort between government and private business interests, EPA's Brownfields Economic Redevelopment Initiative will successfully promote brownfields redevelopment for years to come.

In that same spirit, NAR supports S. 1079, the Brownfield Site Redevelopment Assistance Act. In accordance with its mission, the Economic Development Administration (EDA) works in partnership with State and local governments to help economically distressed communities attract private capital investment and create employment opportunities. EDA's support of brownfields redevelopment is an important complement to EPA's program. By providing grants to redevelop brownfields sites and put them to new and productive uses, S. 1079 will provide a cleaner and safer environment, increase the tax base and create jobs.

#### EPA SMART GROWTH INITIATIVES

We are pleased to be a partner with the U.S. Environmental Protection Agency in the Smart Growth Network. We support the two Smart Growth initiatives recently announced by the EPA Administrator, Governor Whitman: an EPA National Award for Smart Growth Achievement to recognize and publicize exemplary development; and a program to help local planners better integrate brownfields redevelopment and open space preservation through grants and technical assistance.

Thank you for the opportunity to express our views.

107TH CONGRESS 1ST SESSION

# S. 975

To improve environmental policy by providing assistance for State and tribal land use planning, to promote improved quality of life, regionalism, and sustainable economic development, and for other purposes.

## IN THE SENATE OF THE UNITED STATES

May 25, 2001

Mr. Chaper (for himself, Mr. Bennett, Mr. Jepporde, Mr. Leven, Mr. Specter, Mr. Bingaman, Mr. Cleland, and Mr. Lieberman) introduced the following bill; which was read twice and referred to the Committee on Environment and Public Works

# A BILL

- To improve environmental policy by providing assistance for State and tribal land use planning, to promote improved quality of life, regionalism, and sustainable economic development, and for other purposes.
  - 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Community Character
- 5 Act of 2001".
- 6 SEC. 2. FINDINGS.
- 7 Congress finds that—

1	(1) inadequate land use planning at the State
2	and tribal levels contributes to—
3	(A) increased public and private capital
4	costs for public works infrastructure develop-
5	ment;
6	(B) environmental degradation;
7	(C) weakened regional economic develop-
8	ment; and
9	(D) loss of community character;
10	(2) land use planning is rightfully within the ju-
11	risdiction of State, tribal, and local governments;
12	(3) comprehensive land use planning and com-
13	munity development should be supported by Federal
14	State, and tribal governments;
15	(4) States and tribal governments should pro-
16	vide a proper climate and context through legislation
17	in order for comprehensive land use planning, com-
18	munity development, and environmental protection
19	to occur;
20	(5)(A) many States and tribal governments
21	have outmoded land use planning legislation; and
22	(B) many States and tribal governments are
23	undertaking efforts to update and reform land use
24	planning legislation;

1	(6) the Federal Government and States should
2	support the efforts of tribal governments to develop
3	and implement land use plans to improve environ
4	mental protection, housing opportunities, and socio
5	economic conditions for Indian tribes; and
6	(7) the coordination of use of State and triba
7	resources with local land use plans requires addi
8	tional planning at the State and tribal levels.
9	SEC. 3. DEFINITIONS.
0	In this Act:
1	(1) Land use plan.—The term "land us
2	plan" means a plan for development of an area tha
3	recognizes the physical, environmental, economic, so
4	eial, political, aesthetic, and related factors of the
15	area.
6	(2) Land use planning legislation.—Th
17	term "land use planning legislation" means a stat
8	ute, regulation, executive order, or other action
9	taken by a State or tribal government to guide, reg
20	ulate, or assist in the planning, regulation, and man
21	agement of—
22	<ul><li>(A) environmental resources;</li></ul>
23	<ul><li>(B) public works infrastructure;</li></ul>
24	<ul><li>(C) regional economic development;</li></ul>

1	(D) current and future development prac-
2	tices; and
3	(E) other activities related to the pattern
4	and scope of future land use.
5	(3) Secretary.—The term "Secretary" means
6	the Secretary of Commerce, acting through the As-
7	sistant Secretary of Commerce for Economic Devel-
8	opment.
9	(4) State.—The term "State" means a State,
10	the District of Columbia, the Commonwealth of
11	Puerto Rico, the Virgin Islands, Guam, American
12	Samoa, and the Commonwealth of the Northern
13	Mariana Islands.
14	(5) Tribal Government.—The term "tribal
15	government" means the tribal government of an In-
16	dian tribe (as defined in section 4 of the Indian Self-
17	Determination and Education Assistance Act (25
18	U.S.C. 450b)).
19	SEC. 4. GRANTS TO STATES AND TRIBAL GOVERNMENTS TO
20	UPDATE LAND USE PLANNING LEGISLATION.
21	(a) Establishment of Program.—
22	(1) In General.—The Secretary shall establish
23	a program to award grants to States and tribal gov-
24	ernments eligible for funding under subsection (b) to

1	promote comprehensive land use planning at the
2	State, tribal, and local levels.
3	(2) Grant applications.—
4	(A) Submission.—A State or tribal gov-
5	ernment may submit to the Secretary, in such
6	form as the Secretary may require, an applica-
7	tion for a grant under this section to be used
8	for 1 or more of the types of projects author-
9	ized by subsection (c).
10	(B) Approval.—The Secretary shall—
11	(i) not less often than annually, com-
12	plete a review of the applications for
13	grants that are received under this section;
14	and
15	(ii) award grants to States and tribal
16	governments that the Secretary determines
17	rank the highest using the ranking criteria
18	specified in paragraph (3).
19	(3) Ranking criteria.—In evaluating applica-
20	tions for grants from eligible States and tribal gov-
21	ernments under this section, the Secretary shall con-
22	sider the following criteria:
23	(A) As a fundamental priority, the extent
24	to which a State or tribal government has in ef-

1	fect inadequate or outmoded land use planning
2	legislation.
3	(B) The extent to which a grant will facili-
4	tate development or revision of land use plans
5	consistent with updated land use planning legis-
6	lation.
7	(C) The extent to which development or re-
8	vision of land use plans will facilitate multistate
9	land use planning.
10	(D) The extent to which the area under
11	the jurisdiction of a State or tribal government
12	is experiencing significant growth.
13	(E) The extent to which the project to be
14	funded using a grant will protect the environ-
15	ment and promote economic development.
16	(F) The extent to which a State or tribal
17	government has committed financial resources
18	to comprehensive land use planning.
19	(b) Eligibility.—A State or tribal government shall
20	be eligible to receive a grant under subsection (a) if the
21	State or tribal government demonstrates that the project,
22	or the goal of the project, to be funded by the grant pro-
23	motes land use planning activities that—
24	(1) are comprehensive in nature and, to the
25	maximum extent practicable

1	(A) promote environmental protection (in-
2	cluding air and water quality);
3	(B) take into consideration—
4	(i) public works infrastructure in ex-
5	istence at the time at which the grant is to
6	be made; and
7	(ii) future infrastructure needs, such
8	as needs identified in—
9	(I) the needs assessments re-
10	quired under sections 516(2) and
11	518(b) of the Federal Water Pollution
12	Control Aet (33 U.S.C. 1375(2),
13	1377(b)) and subsections (h) and
14	(i)(4) of section 1452 of the Safe
15	Drinking Water Act (42 U.S.C. 300j-
16	12); and
17	(II) the State long-range trans-
18	portation plan developed under section
19	135(e) of title 23, United States
20	Code;
21	(C) promote sustainable economic develop-
22	ment (including regional economic development)
23	and social equity;
24	(D) enhance community character:

1	(E) conserve historic, scenic, natural, and
2	cultural resources; and
3	(F) provide for a range of affordable hous-
4	ing options;
5	(2) promote land use plans that contain an im-
6	plementation element that—
7	(A) includes a timetable for action and a
8	definition of the respective roles and respon-
9	sibilities of agencies, local governments, and
10	other stakeholders;
11	(B) is consistent with the capital budget
12	objectives of the State or tribal government;
13	and
14	(C) provides a framework for decisions re-
15	lating to the siting of infrastructure develop-
16	ment, including development of utilities and
17	utility distribution systems;
18	(3) result in multijurisdictional governmental
19	cooperation, to the maximum extent practicable, par-
20	ticularly in the case of land use plans based on wa-
21	tershed boundaries;
22	(4) encourage the participation of the public in
23	the development, adoption, and updating of land use
24	plans;

1	(5) provide for the periodic updating of land
2	use plans; and
3	(6) include approaches to land use planning
4	that are consistent with established professional land
5	use planning standards.
6	(e) Use of Grant Funds.—Grant funds received
7	by a State or tribal government under subsection (a) may
8	be used for a project—
9	(1) to earry out, or obtain technical assistance
10	with which to carry out—
11	(A) development or revision of land use
12	planning legislation;
13	(B) research and development relating to
14	land use plans, and other activities relating to
15	the development of State, tribal, or local land
16	use plans, that result in long-term policy guide-
17	lines for growth and development;
18	(C) workshops, education of and consulta-
19	tion with policymakers, and participation of the
20	public in the land use planning process; and
21	(D) integration of State, regional, tribal,
22	or local land use plans with Federal land use
23	plans;
24	(2) to provide funding to units of general pur-
25	pose local government to earry out land use planning

1	activities consistent with land use planning legisla-
2	tion; or
3	(3) to acquire equipment or information tech-
4	nology to facilitate State, tribal, or local land use
5	planning.
6	(d) Pilot Projects for Local Governments.—
7	A State may include in its application for a grant under
8	this section a request for additional grant funds with
9	which to assist units of general purpose local government
10	in earrying out pilot projects to earry out land use plan-
11	ning activities consistent with land use planning legisla-
12	tion.
13	(e) Amount of Grants.—
14	(1) In general.—Except as provided in para-
15	graph (2), the amount of a grant to a State or tribal
16	
	government under subsection (a) shall not exceed
17	government under subsection (a) shall not exceed \$1,000,000.
17 18	
	\$1,000,000.
18	\$1,000,000. (2) Additional amount.—The Secretary may
18 19	\$1,000,000.  (2) Additional amount.—The Secretary may award a State up to an additional \$100,000 to fund
18 19 20	\$1,000,000.  (2) Additional amount.—The Secretary may award a State up to an additional \$100,000 to fund pilot projects under subsection (d).
18 19 20 21	\$1,000,000.  (2) Additional amount.—The Secretary may award a State up to an additional \$100,000 to fund pilot projects under subsection (d).  (f) Cost Sharing.—

1	(2) Grants to tribal governments.—The
2	Secretary may increase the Federal share in the case
3	of a grant to a tribal government if the Secretary
4	determines that the tribal government does not have
5	sufficient funds to pay the non-Federal share of the
6	cost of the project.
7	(g) Audits.—
8	(1) In general.—The Inspector General of
9	the Department of Commerce may conduct an audit
10	of a portion of the grants awarded under this section
11	to ensure that the grant funds are used for the pur-
12	poses specified in this section.
13	(2) Use of audit results.—The results of
14	an audit conducted under paragraph (1) and any
15	recommendations made in connection with the audit
16	shall be taken into consideration in awarding any fu-
17	ture grant under this section to a State or tribal
18	government.
19	(3) Report to congress.—Not later than 3
20	years after the date of enactment of this Act, the In-
21	spector General of the Department of Commerce
22	shall submit to Congress a report that provides a de-
23	scription of the management of the program estab-

lished under this section (including a description of

1	the allocation of grant funds awarded under this sec-
2	tion).
3	(h) Authorization of Appropriations.—
4	(1) In general.—There is authorized to be
5	appropriated to carry out this section $\$25,000,000$
6	for each of fiscal years 2002 through 2006.
7	(2) Availability for tribal govern-
8	MENTS.—Of the amount made available under para-
9	graph (1) for a fiscal year, not less than 5 percent
10	shall be available to make grants to tribal govern-
11	ments to the extent that there are sufficient tribal
12	governments that are eligible for funding under sub-
13	section (b) and that submit applications.
14	SEC. 5. ECONOMIC DEVELOPMENT ADMINISTRATION TECH-
15	NICAL ASSISTANCE.
16	(a) In General.—The Secretary may develop vol-
17	untary educational and informational programs for the
18	use of State, tribal, and local land use planning and zoning $$
19	
	officials.
20	officials.  (b) Types of Programs.—Programs developed
20 21	
	(b) Types of Programs.—Programs developed
21	(b) Types of Programs.—Programs developed under subsection (a) may include—
21	(b) Types of Programs.—Programs developed under subsection (a) may include—  (1) exchange of technical land use planning in-

1	(3) other technical land use planning assistance
2	to facilitate access to, and use of, techniques and
3	principles of land use planning; and
4	(4) such other types of programs as the Sec-
5	retary determines to be appropriate.
6	(e) Consultation and Cooperation.—The Sec-
7	retary shall earry out subsection (a) in consultation and
8	cooperation with—
9	(1) the Administrator of the Environmental
10	Protection Agency;
11	(2) the Secretary of Transportation;
12	(3) the Secretary of Agriculture;
13	(4) the heads of other Federal agencies;
14	(5) State, tribal, and local governments; and
15	(6) nonprofit organizations that promote land
16	use planning at the State, tribal, and local levels.
17	(d) AUTHORIZATION OF APPROPRIATIONS.—There is
18	authorized to be appropriated to carry out this section
19	\$1,000,000 for each of fiscal years 2002 through 2006.

107TH CONGRESS 1ST SESSION

# S. 1079

To amend the Public Works and Economic Development Act of 1965 to provide assistance to communities for the redevelopment of brownfield sites.

## IN THE SENATE OF THE UNITED STATES

June 21, 2001

Mr. Levin (for himself, Mr. Jeffords, Mr. Baucus, Mr. Kennedy, Ms. Stabenow, Mr. Reid, Mr. Schumer, Mr. Leahy, Mr. Corzine, Mr. Sarbanes, and Mr. Dayton) introduced the following bill; which was read twice and referred to the Committee on Environment and Public Works

# A BILL

To amend the Public Works and Economic Development Act of 1965 to provide assistance to communities for the redevelopment of brownfield sites.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Brownfield Site Rede-
- 5 velopment Assistance Act of 2001".

1	SEC. 2. PURPOSES.
2	Consistent with section 2 of the Public Works and
3	Economic Development Act of 1965 (42 U.S.C. 3121), the
4	purposes of this Act are—
5	(1) to provide targeted assistance, including
6	planning assistance, for projects that promote the
7	redevelopment, restoration, and economic recovery of
8	brownfield sites; and
9	(2) through such assistance, to further the
10	goals of restoring the employment and tax bases of,
11	and bringing new income and private investment to,
12	distressed communities that have not participated
13	fully in the economic growth of the United States
14	because of a lack of an adequate private sector tax
15	base to support essential public services and facili-
16	ties.
17	SEC. 3. DEFINITIONS.
18	Section 3 of the Public Works and Economic Devel-
19	opment Act of 1965 (42 U.S.C. 3122) is amended—
20	(1) by redesignating paragraphs (1) through
21	(10) as paragraphs (2) through (11), respectively;
22	(2) by inserting before paragraph (2) (as so re-
23	designated) the following:
24	"(1) Brownfield site.—
25	"(A) In general.—The term brownfield
26	site' means real property, the expansion, rede-

•S 1079 IS

1	velopment, or reuse of which may be com-
2	plicated by the presence or potential presence
3	of—
4	"(i) a hazardous substance (as defined
5	in section 101 of the Comprehensive Envi-
6	ronmental Response, Compensation, and
7	Liability Act of 1980 (42 U.S.C. 9601));
8	or
9	"(ii) any other pollutant or contami-
10	nant, as determined by the Secretary, in
11	consultation with the Administrator of the
12	Environmental Protection Agency.
13	"(B) Exclusions.—Except as provided in
14	subparagraph (C), the term 'brownfield site'
15	does not include—
16	"(i) a facility that is the subject of a
17	planned or ongoing removal action under
18	the Comprehensive Environmental Re-
19	sponse, Compensation, and Liability Act of
20	1980 (42 U.S.C. 9601 et seq.);
21	"(ii) a facility that is listed on the Na-
22	tional Priorities List, or is proposed for
23	listing on that list, under that Aet;
24	"(iii) a facility that is the subject of
25	a unilateral administrative order, a court

1	order, an administrative order on consent,
2	or a judicial consent decree that has been
3	issued to or entered into by the parties
4	under that Act;
5	"(iv) a facility that is the subject of a
6	unilateral administrative order, a court
7	order, an administrative order on consent,
8	or a judicial consent decree that has been
9	issued to or entered into by the parties, or
10	a facility to which a permit has been issued
11	by the United States or an authorized
12	State, under—
13	"(I) the Solid Waste Disposal
14	Act (42 U.S.C. 6901 et seq.);
15	"(II) the Federal Water Pollution
16	Control Act (33 U.S.C. 1251 et seq.);
17	"(III) the Toxic Substances Con-
18	trol Act (15 U.S.C. 2601 et seq.); or
19	"(IV) the Safe Drinking Water
20	Act (42 U.S.C. 300f et seq.);
21	"(v) a facility—
22	"(I) that is subject to corrective
23	action under section 3004(u) or
24	3008(h) of the Solid Waste Disposal

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1	$Act\ (42\ U.S.C.\ 6924(u),\ 6928(h));$
2	and
3	"(II) to which a corrective action
4	permit or order has been issued or
5	modified to require the implementa-
6	tion of corrective measures;
7	"(vi) a land disposal unit with respect
8	to which—
9	"(I) a closure notification under
10	subtitle C of the Solid Waste Disposal
11	Act (42 U.S.C. $6921$ et seq.) has been
12	submitted; and
13	"(II) closure requirements have
14	been specified in a closure plan or
15	permit;
16	"(vii) a facility that is subject to the
17	jurisdiction, custody, or control of a de-
18	partment, agency, or instrumentality of the
19	United States, except for land held in trust
20	by the United States for an Indian tribe;
21	"(viii) a portion of a facility—
22	"(I) at which there has been a
23	release of polychlorinated biphenyls;
24	and

1	"(II) that is subject to remedi-
2	ation under the Toxic Substances
3	Control Act (15 U.S.C. 2601 et seq.);
4	or
5	"(ix) a portion of a facility, for which
6	portion, assistance for response activity
7	has been obtained under subtitle I of the
8	Solid Waste Disposal Act (42 U.S.C. 6991
9	et seq.) from the Leaking Underground
10	Storage Tank Trust Fund established by
11	section 9508 of the Internal Revenue Code
12	of 1986.
13	"(C) SITE-BY-SITE INCLUSIONS.—The
14	term 'brownfield site' includes a site referred to
15	in clause (i), (iv), (v), (vi), (viii), or (ix) of sub-
16	paragraph (B), if, on a site-by-site basis, the
17	Secretary, in consultation with the Adminis-
18	trator of the Environmental Protection Agency,
19	determines that use of the financial assistance
20	at the site will—
21	"(i) protect human health and the en-
22	vironment; and
23	"(ii)(I) promote economic develop-
24	ment; or

1	"(II) enable the creation of, preserva-
2	tion of, or addition to parks, greenways,
3	undeveloped property, other recreational
4	property, or other property used for non-
5	profit purposes.
6	"(D) Additional inclusions.—The term
7	'brownfield site' includes a site that meets the
8	definition of 'brownfield site' under subpara-
9	graphs (A) through (C) that—
10	"(i) is contaminated by a controlled
11	substance (as defined in section 102 of the
12	Controlled Substances Act (21 U.S.C.
13	802));
14	"(ii)(I) is contaminated by petroleum
15	or a petroleum product excluded from the
16	definition of 'hazardous substance' under
17	section 101 of the Comprehensive Environ-
18	mental Response, Compensation, and Li-
19	ability Act of 1980 (42 U.S.C. 9601); and
20	"(II) is a site determined by the Sec-
21	retary, in consultation with the Adminis-
22	trator of the Environmental Protection
23	Agency, to be—
24	"(aa) of relatively low risk, as
25	compared with other petroleum-only

1	sites in the State in which the site is
2	located; and
3	"(bb) a site for which there is no
4	viable responsible party and that will
5	be assessed, investigated, or cleaned
6	up by a person that is not potentially
7	liable for cleaning up the site; and
8	"(III) is not subject to any order
9	issued under section 9003(h) of the Solid
10	Waste Disposal Act (42 U.S.C. 6991b(h));
11	or
12	"(iii) is mine-scarred land."; and
13	(3) by adding at the end the following:
14	"(12) Unused land.—The term 'unused land'
15	means any publicly-owned or privately-owned un-
16	used, underused, or abandoned land that is not con-
17	tributing to the quality of life or economic well-being
18	of the community in which the land is located.".
19	SEC. 4. COORDINATION.
20	Section 103 of the Public Works and Economic De-
21	velopment Act of 1965 (42 U.S.C. 3132) is amended—
22	(1) by inserting "(a) Comprehensive Eco-
23	NOMIC DEVELOPMENT STRATEGIES.—" before "The
24	Secretary"; and
25	(2) by adding at the end the following:

1	"(b) Brownfield Site Redevelopment.—The
2	Secretary shall coordinate activities relating to the redevel-
3	opment of brownfield sites under this Act with other Fed-
4	eral agencies, States, local governments, consortia of local
5	governments, Indian tribes, nonprofit organizations, and
6	public-private partnerships.".
7	SEC. 5. GRANTS FOR BROWNFIELD SITE REDEVELOPMENT.
8	(a) In General.—Title II of the Public Works and
9	Economic Development Act of 1965 (42 U.S.C. 3141 et
10	seq.) is amended—
11	(1) by redesignating sections 210 through 213
12	as sections 211 through 214, respectively; and
	(2) by invention often section 200 the fellowing
13	(2) by inserting after section 209 the following:
13 14	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP-
14	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP-
14 15	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.
14 15 16	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.  "(a) IN GENERAL.—On the application of an eligible
14 15 16 17	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.  "(a) IN GENERAL.—On the application of an eligible recipient, the Secretary may make grants for projects to
14 15 16 17	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.  "(a) IN GENERAL.—On the application of an eligible recipient, the Secretary may make grants for projects to alleviate or prevent conditions of excessive unemployment,
14 15 16 17 18	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.  "(a) IN GENERAL.—On the application of an eligible recipient, the Secretary may make grants for projects to alleviate or prevent conditions of excessive unemployment, underemployment, blight, and infrastructure deterioration
14 15 16 17 18 19 20	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.  "(a) IN GENERAL.—On the application of an eligible recipient, the Secretary may make grants for projects to alleviate or prevent conditions of excessive unemployment, underemployment, blight, and infrastructure deterioration associated with brownfield sites, including projects con-
14 15 16 17 18 19 20 21	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.  "(a) IN GENERAL.—On the application of an eligible recipient, the Secretary may make grants for projects to alleviate or prevent conditions of excessive unemployment, underemployment, blight, and infrastructure deterioration associated with brownfield sites, including projects consisting of—
14 15 16 17 18 19 20 21 22	"SEC. 210. GRANTS FOR BROWNFIELD SITE REDEVELOP- MENT.  "(a) IN GENERAL.—On the application of an eligible recipient, the Secretary may make grants for projects to alleviate or prevent conditions of excessive unemployment, underemployment, blight, and infrastructure deterioration associated with brownfield sites, including projects consisting of—  "(1) development of public facilities;

1	"(4) planning;
2	"(5) technical assistance; and
3	"(6) training.
4	"(b) Criteria for Grants.—The Secretary may
5	provide a grant for a project under this section only if—
6	"(1) the Secretary determines that the project
7	will assist the area where the project is or will be lo-
8	cated to meet, directly or indirectly, a special need
9	arising from—
10	"(A) a high level of unemployment or
11	underemployment, or a high proportion of low-
12	income households;
13	"(B) the existence of blight and infrastruc-
14	ture deterioration;
15	"(C) dislocations resulting from commer-
16	cial or industrial restructuring;
17	"(D) outmigration and population loss, as
18	indicated by—
19	"(i)(I) depletion of human capital (in-
20	cluding young, skilled, or educated popu-
21	lations);
22	"(II) depletion of financial capital (in-
23	cluding firms and investment); or
24	"(III) a shrinking tax base; and
25	"(ii) resulting—

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1	"(I) fiscal pressure;
2	"(II) restricted access to mar-
3	kets; and
4	"(III) constrained local develop-
5	ment potential; or
6	"(E) the closure or realignment of—
7	"(i) a military or Department of En-
8	ergy installation; or
9	"(ii) any other Federal facility; and
10	"(2) except in the case of a project consisting
11	of planning or technical assistance—
12	"(A) the Secretary has approved a com-
13	prehensive economic development strategy for
14	the area where the project is or will be located;
15	and
16	"(B) the project is consistent with the
17	comprehensive economic development strategy.
18	"(c) Particular Community Assistance.—Assist-
19	ance under this section may include assistance provided
20	for activities identified by a community, the economy of
21	which is injured by the existence of $1$ or more brownfield
22	sites, to assist the community in—
23	"(1) revitalizing affected areas by—
24	"(A) diversifying the economy of the com-
25	munity; or

1	"(B) earrying out industrial or commercial
2	(including mixed use) redevelopment projects on
3	brownfield sites or sites adjacent to brownfield
4	sites;
5	"(2) carrying out development that conserves
6	environmental and agricultural resources by—
7	"(A) reusing existing facilities and infra-
8	structure;
9	"(B) reclaiming unused land and aban-
10	doned buildings; or
11	"(C) creating publicly owned parks, play-
12	grounds, recreational facilities, or cultural cen-
13	ters that contribute to the economic revitaliza-
14	tion of a community; or
15	"(3) carrying out a collaborative economic de-
16	velopment planning process, developed with broad-
17	based and diverse community participation, that ad-
18	dresses the economic repercussions and opportunities
19	posed by the existence of brownfield sites in an area.
20	"(d) Direct Expenditure or Redistribution by
21	ELIGIBLE RECIPIENT.—
22	"(1) In general.—Subject to paragraph (2),
23	an eligible recipient of a grant under this section
24	may directly expend the grant funds or may redis-
25	tribute the funds to public and private entities in the

- 1 form of a grant, loan, loan guarantee, payment to
- 2 reduce interest on a loan guarantee, or other appro-
- 3 priate assistance.
- 4 "(2) Limitation.—Under paragraph (1), an el-
- 5 igible recipient may not provide any grant to a pri-
- 6 vate for-profit entity.".
- 7 (b) Conforming Amendment.—The table of con-
- 8 tents in section 1(b) of the Public Works and Economic
- 9 Development Act of 1965 (42 U.S.C. prec. 3121) is
- 10 amended by striking the items relating to sections 210
- 11 through 213 and inserting the following:
  - "Sec. 210. Grants for brownfield site redevelopment.
  - "Sec. 211. Changed project circumstances
  - "Sec. 212. Use of funds in projects constructed under projected cost.
  - "Sec. 213. Reports by recipients.
  - "Sec. 214. Prohibition on use of funds for attorney's and consultant's fees.".

### 12 SEC. 6. AUTHORIZATION OF APPROPRIATIONS.

- (a) In General.—Title VII of the Public Works and
- 14 Economic Development Act of 1965 (42 U.S.C. 3231 et
- 15 seq.) is amended by adding at the end the following:
- 16 "SEC. 704. AUTHORIZATION OF APPROPRIATIONS FOR
- 17 BROWNFIELD SITE REDEVELOPMENT.
- 18 "(a) In General.—In addition to amounts made
- 19 available under section 701, there is authorized to be ap-
- 20 propriated to carry out section 210 \$60,000,000 for each
- 21 of fiscal years 2002 through 2006, to remain available
- 22 until expended.

- 1 "(b) Federal Share.—Notwithstanding section
- 2 204, subject to section 205, the Federal share of the cost
- 3 of activities funded with amounts made available under
- 4 subsection (a) shall be not more than 75 percent.".
- 5 (b) Conforming Amendment.—The table of con-
- 6 tents in section 1(b) of the Public Works and Economic
- 7 Development Act of 1965 (42 U.S.C. prec. 3121) is
- 8 amended by adding at the end of the items relating to
- 9 title VII the following:

"Sec. 704. Authorization of appropriations for brownfield site redevelopment.".

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