

### **DEPARTMENT OF THE ARMY**

ROCK ISLAND DISTRICT, CORPS OF ENGINEERS CLOCK TOWER BUILDING - P.O. BOX 2004 ROCK ISLAND, ILLINOIS 61204-2004

http://www.mvr.usace.army.mil

REPLY TO ATTENTION O

### **Operations Division**

Enclosed for your use is a Joint Application Packet entitled, "Protecting Illinois Waters." The packet contains the necessary application forms, drawings sheets, instructions, and related information for applying for Department of the Army and State of Illinois permits for work in waters within Illinois.

You should send copies of the completed application, drawing sheets, and any other pertinent information to each of the following three agencies:

- U.S. Army Corps of Engineers, Rock Island ATTN: Regulatory Branch Clock Tower Building Post Office Box 2004 Rock Island, Illinois 61204-2004
- Illinois Environmental Protection Agency Water Pollution Control, Permit Section #15 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276

Your application to the Illinois Environmental Protection Agency should request Section 401 water quality certification.

3. Illinois Department of Natural Resources

## For the remainder of the state (including all of Rock Island District):

Illinois Department of Natural Resources Office of Water Resources and Office of Realty and Environmental Planning One Natural Resources Way Springfield, Illinois 62702-1271

## For Cook, Lake, McHenry, DuPage, Kane and Will Counties:

Northeastern Illinois Regulatory Programs Section Illinois Department of Natural Resources Office of Water Resources 2050 West Stearns Road Bartlett, Illinois 60103

### For Lake Michigan:

Lake Michigan Management Section Illinois Department of Natural Resources Office of Water Resources 36 South Wabash, Suite 1415 Chicago, Illinois 60603

In addition, you should complete and submit the attached certification sheet to the Illinois State agencies (the Illinois Department of Natural Resources and the Illinois Environmental Protection Agency) along with your application. The Corps of Engineers does not require this certification.

Please forward a copy of all approvals to this office as you receive them.

### **Operations Division**

### **IMPORTANT:**

Mitigation for wetland or stream impacts resulting from your proposed actions may be a permit requirement. Prior to completing your application, it is recommended that you read through the Rock Island District Mitigation and Monitoring Guidelines available on the Web at: <a href="http://www2.mvr.usace.army.mil/Regulatory/">http://www2.mvr.usace.army.mil/Regulatory/</a>. This may help you avoid or minimize wetland and stream impacts, thus reducing or eliminating the requirement for mitigation.

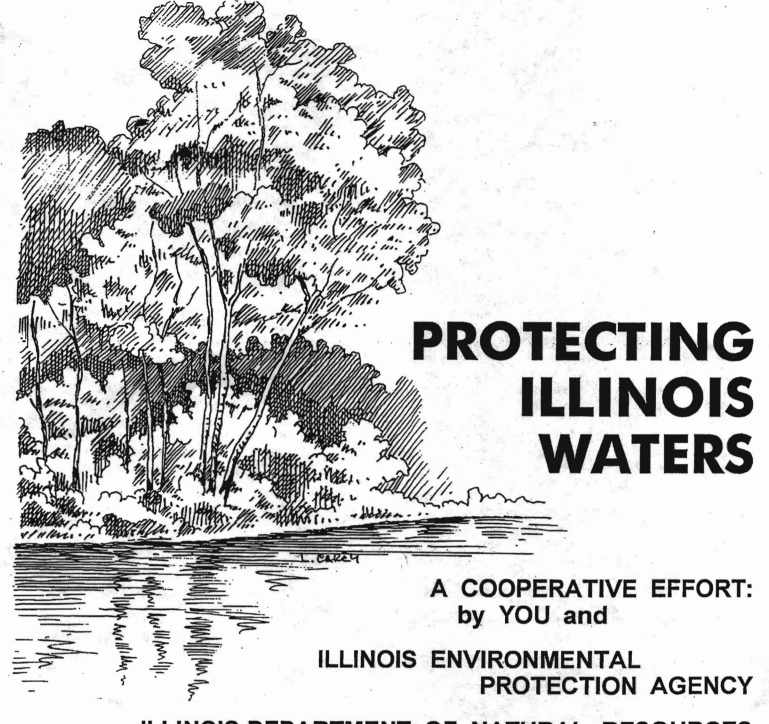
Should you have any questions, please contact our Operations Division, Regulatory Branch by letter, or telephone Ms. Sue Apple, 309/794-5376.

## **Illinois State Permit Applicants**

Illinois State Law requires individuals to certify the child support before State agencies can accept apply You must complete the following statement and incapplications you send to the Illinois Department of Environmental Protection Agency. The Corps of Estatement.	ications for State permits, certifications, etc. clude it with copies of the joint permit Natural Resources and the Illinois			
<u>WARNING:</u> Failure to fully complete one of the foof this application. Making a false statement may s	ž ,			
I hereby certify, under penalty of perjury, that I am complying with a child support order [5 ILCS 100/	* *			
Applicant's Signature	Applicant's Social Security Number			
<u>OR</u>				
I hereby certify, under penalty of perjury, that the permit applicant is a governmental or business entity and, therefore, not subject to child support payment requirements.				

Applicant's Name

Applicant's Representative Signature and Title



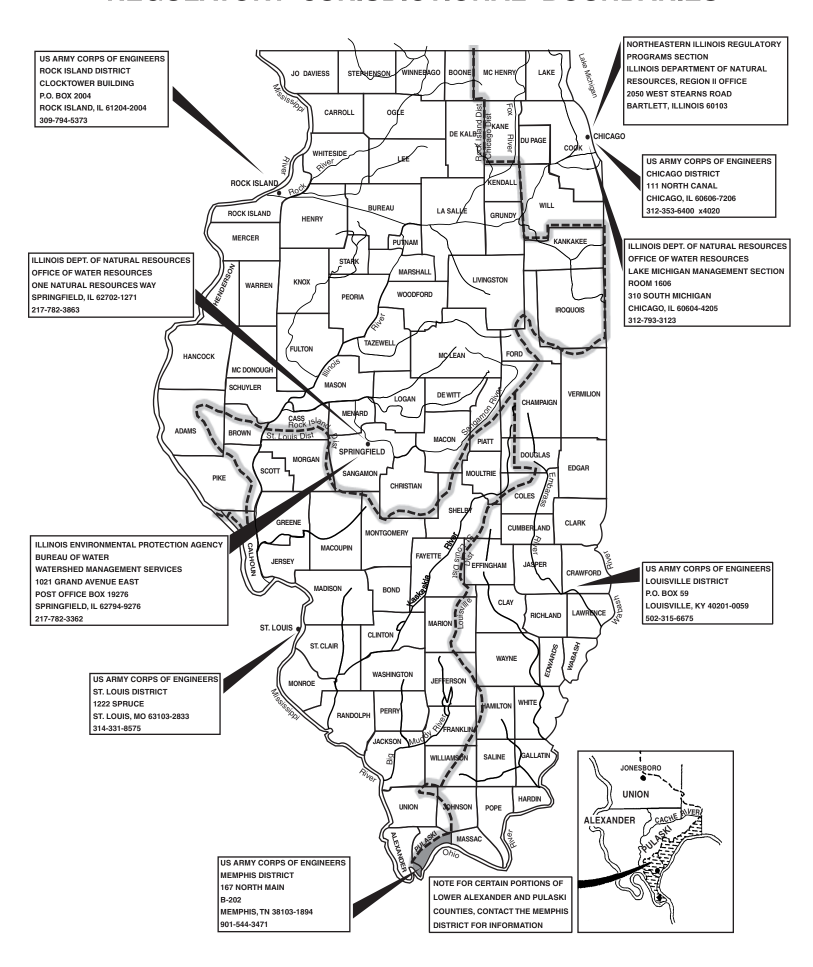
ILLINOIS DEPARTMENT OF NATURAL RESOURCES
U. S. ARMY CORPS OF ENGINEERS







### REGULATORY JURISDICTIONAL BOUNDARIES



JOINT APPLICATION FORM									
Applicati	on Number (to be assigned by Agency)	2. Date			3. F	or agenc	y use only (Da	te Received)	
		Month D	Day Year						
4. Name and	d address of applicant	Woltin	5. Name, add	dress, and	d title of au	thorized	agent		
Telephone n			Telephone no		(		)		
business hou include area			business hour include area		(		)		
	escription and Remarks: Describe in detail limit. Use attachments if needed.	l the proposed activity, its	purpose, and in	tended us	se. Also in	dicate th	ne drainage are	a at the waters	hed to the
downstream	mint. Ose attachments if needed.								
7. Names, a	ddresses, and telephone numbers of all adj	oining and potentially affe	cted property ov	wners, inc	cluding the	owner o	of the subject r	roperty if diffe	erent from
applicant.		y y	۲.۰۰۲۰۰۰	, ,			<u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>	- · · · · · · · · · · · · · · · · · · ·	
8. Location	of activity	_	Legal Descri	ption:					
				_	1/4				
-	Name of waterway at location of the activ	vity	UTM (Unive	rsal Tran	1/4 sverse Me	Sec rcator):	Twp.	Rge	P.M.
		,	If available						
Address:	Street, road, or other descriptive location		-				Zone	North	East
	Succe, road, or other descriptive location								
-	In or near city or town		Name of	Local Go	overning C	ommuni	ty		
•	County		State					Zip Co	de
9. Date activ	vity is proposed to commence		Е	stimated	Time of C	onstruct	ion		
10. Is any p	ortion of the activity for which authorization	on is sought now complete	? Yes		No		If answer	is "Yes" give r	easons in item 6.
Month and Y	Year the activity was completed						Indicate th	e existing wor	k on drawings.
11. List all approvals or certifications required by other federal, interstate, state, or local agencies for any structures, construction, discharges, deposits, or other activities described in this application. If this form is being used for concurrent application to the Corps of Engineers, Illinois Department of Natural Resources, and Illinois									
	tal Protection Agency, these agencies need		to the Corps of	Enginee	ers, Illinois	Departn	nent of Natura	Resources, an	d Illinois
	Issuing Agency	Type of Approval	Identific	ation No.	<u>.</u>	Date of	Application	Date	of Approval
10. 11		7 11		1					
	agency denied approval for the activity deted to the activity described herein?	scribed herein or for any a	ctivity	Yes		No		(If "Yes", exp	olain in item 6.)
13. Application is hereby made for authorizations									
of the activities described herein. I certify that I am familiar with information contained in the									
application, and that to the best of my knowledge and belief, such information is true, complete, and									
accurate. I f	urther certify that I possess the	Typed or Printed Name o	f Applicant or A	Authoriza	d Agent				
authority to	undertake the proposed activities.	Typed of Timed Name 0	r rapplicalit of F	1011120	a ageiii				

NCR FORM 426 08 AUG 02

PROJECT DESCRIPTION
LOCATION:

NCR FORM 426 SHEET OF 08 AUG 02 CORPS OF ENGINEERS COPY IDNR/OWR COPY IEPA COPY APPLICANT'S COPY

			VICINITY MAP
	CENT PROPERTY OWNERS		PROJECT DESCRIPTION
NO. NAME	ADDRESS		
1.			
2.			
3.			LOCATION:
J.			
4.			
NCR FORM 426 08 AUG 02	☐ CORPS OF ENGINEERS COPY	☐ IDNR/OWR COPY	SHEET OF  IEPA COPY APPLICANT'S COPY

# PERMIT REQUIREMENTS FOR THE STATE OF ILLINOIS

### JOINT APPLICATION PROCESS

Construction projects in Illinois waterways, floodplains and wetlands often require both State and Federal authorization. This application packet is designed to simplify the approval process for the applicant seeking project authorizations from the U.S. Army Corps of Engineers (USCOE), The Illinois Department of Natural Resources/Office of Water Resources (IDNR/OWR) and the Illinois Environmental Protection Agency (IEPA). Please refer to the map on page 8 for agency addresses and telephone numbers. Each of these agency's authorities and requirements are briefly explained in the following paragraphs. Application forms are available from any of the listed agencies.

Anyone proposing to construct, operate or maintain any dam, dock, pier, wharf, sluice, levee, dike, building, utility crossing, piling, wall, fence or other structure in, or dredge, fill or otherwise alter the bed or banks of any stream, lake, wetland, floodplain or floodway subject to State or Federal regulatory jurisdiction should apply for agency approvals. The appropriate copy of the **joint application form, drawing**, and **copy of any additional support information** should be sent to each of the regulatory agencies. Approvals may be required by any or all of the agencies. Applications filed simultaneously with the USCOE, IDNR/OWR, and IEPA will be processed concurrently in an independent manner, and should result in expedited receipt of all agency determinations. If a permit is not required by one or more of the agencies, they will inform the applicant and the other agencies.

Coordination with the regulatory and other review agencies is recommended **as early as possible** during the project planning stage. This allows revisions or other measures necessary to meet agency requirements to be made before project plans are finalized.

### **AGENCY AUTHORITIES AND REQUIREMENTS**

1. The basis for the **U.S. Army Corps of Engineers** regulatory function over public waterways was formed in 1899 when Congress passed the Rivers and Harbors Act of 3 March 1899. Until 1968, the Rivers and Harbors Act of 1899 was administered to protect only navigation and navigable capacity of this nation's waters. In 1968, in response to a growing national concern for environmental values, the policy for review of permit applications with respect to Sections 9 and 10 of the Rivers and Harbors Act was revised to include additional factors (fish and wildlife conservation, pollution, aesthetics, ecology, and general Welfare) besides navigation. This new type of review was identified as a "public interest review."

The Corps of Engineers regulatory function was expanded when Congress passed the Federal Water Pollution Control Act Amendments of 1972 and the Clean Water Act Amendments in 1977. The purpose of the Clean Water Pollution Act was to restore and maintain the chemical, physical, and biological integrity of this nation's waters. The "waters of the United States" regulated by the Corps of Engineers under Section 404 of the Clean Water Act includes most wetland areas.

The Corps of Engineers is responsible for determining the jurisdictional limits of wetlands and other Waters of the United States. Applicants may, however, elect to have a qualified representative conduct the appropriate preliminary wetland delineation for submittal with the permit application. All such determinations are subject to verification and confirmation by the Corps of Engineers. Although applicants are not required to provide a wetland delineation, these can assist in reducing delays associated with normal permit processing. Contact the appropriate Corps District Office for additional information.

WITH YOUR HELP ILLINOIS WATERS CAN BE PROTECTED FOR FUTURE GENERATIONS

2. The **Illinois Department of Natural Resources/Office** of Water Resources regulatory authority is the Rivers, Lakes and Streams Act (615 ILCS, 1994). Under this authority, permits are required for dams, for any construction within a public body of water; and for construction within floodways. Generally, floodway projects also require local authorization. In addition, map revision approvals may be required by IDNR/OWR and by the Federal Emergency Management Agency (FEMA) for major projects. Information and specific project requirements may be obtained as follows:

For Lake Michigan – All projects in or along Lake Michigan are subject to the Regulation of Public Waters rules (17 Illinois Administrative Code, Part 3704). Joint permits are required for any work in Lake Michigan from IDNR/OWR and IEPA. Contact the Lake Michigan Management Section, Illinois Department of Natural Resources/Office of Water Resources, 36 S. Wabash – Room 1415, Chicago, Illinois 60603, (312) 793-3123, or on the web <a href="https://www.dnr.state.il.us/owr/resman/permitprogs.htm">www.dnr.state.il.us/owr/resman/permitprogs.htm</a>.

For Cook, Lake, McHenry, DuPage, Kane and Will Counties – All projects within designated floodways are subject to the Floodway Construction Rules (17 Illinois Administrative Code 3708). Dams are subject to the Rules for Construction and Maintenance of Dams (17 Illinois Administrative code, Part 3702). All projects in public waters are subject to the Regulation of Public Waters Rules (17 Illinois Administrative Code, Part 3704). All other Floodway construction projects are subject to the Construction in Floodways of Rivers, Lakes and Streams rules (17 Illinois Administrative Code, Part 3700). Contact the Northeastern Illinois Regulatory Programs Section, Illinois Department of Natural Resources, Region II Office, 2050 West Stearns Road, Bartlett, Illinois 60103, (847) 648-3100 ext 2025 or on the web <a href="https://www.dnr.state.il.us/owr/resman/permitprogs.htm">www.dnr.state.il.us/owr/resman/permitprogs.htm</a>.

For the remainder of the State – Dams are subject to the Rules for Construction and Maintenance of Dams (17 Illinois Administrative Code, Part 3702). All projects in public waters are subject to the Regulation of Public Waters rules (17 Illinois Administrative Code, Part 3704). All other Floodway construction projects are subject to the Construction in Floodways of Rivers, Lakes and Streams Rules (17 Illinois Administrative Code, Part 3700). Contact the Downstate Regulatory Programs Section/Illinois Department of Natural Resources/Office of Water Resources, One Natural Resources Way, Springfield, Illinois 62702-1271, (217) 782-3863, or on the web <a href="https://www.dnr.state.il.us/owr/resman/permitprogs.htm">www.dnr.state.il.us/owr/resman/permitprogs.htm</a>.

The **Illinois Department of Natural Resources** is also responsible under Illinois Statutes for conserving and preserving the State's natural resources.

Under the provisions of the Fish and Wildlife Coordination Act (16 U.S.C. 661-664) the Department is given permit review responsibilities relative to Corps of Engineers permit applications.

The Department also administers the Interagency Wetland Policy Act of 1989, which is applicable to State agency actions and the Illinois Endangered Species Protection Act, which is applicable to state agencies and local governments. Consultation with the Department under these Acts may be necessary in addition to the permit requirements listed above.

Questions pertaining to these aspects of the Department's role should be addressed to the Illinois Department of Natural Resources/Office of Realty and Environmental Planning, Division of Natural Resource Ecosystems and Environment, One Natural Resources Way, Springfield, Illinois 62702-1271, (217) 785-5500 or on the web <a href="https://www.dnr.state.il.us/orep/">www.dnr.state.il.us/orep/</a>.

3. The Illinois Environmental Protection Agency provides water quality certification pursuant to Section 401 of the Clean Water Act. This certification is mandatory for all projects requiring a Section 404 Permit. In addition to determining that the proposed work will not violate the applicable water quality standards, the IEPA also makes a determination of additional permit requirements pursuant to the Illinois Pollution Control Board rules and regulations. Additional permits may be required for activities such as the construction of sanitary sewers, water mains, sewage and water treatment plants, landfill and mining activities, special waste hauling and disposal (of dredged material). Separate applications are necessary for these other permits. For projects in Lake Michigan, a joint application is required for the Illinois EPA and the IDNR/OWR in addition to the Section 401 certification and 404 permit.

The review by the Illinois EPA may include an antidegradation assessment when there is an increase in pollutant loading to a water body. The antidegradation assessment must include the following:

- Consideration of the fate and effects of parameters that are proposed to increase the pollutant loading;
- Assurance that water quality standards will not be exceeded by the proposed activity;
- Assurance that all existing water uses are protected;
- Assurance that all technically and economically reasonable measures are proposed to avoid or minimize the
  pollutant loading;
- Assurance that the activity that increases the pollutant loading benefits the community at large.

When an antidegradation assessment is necessary, the following information may be required from the applicant to complete the antidegradation review:

- Identification and characterization (e.g., the current physical, biological and chemical conditions) of the water body affected by the proposed project and the water body's existing uses;
- The quantity of the pollutant load increase to the water body;
- The potential impacts of the proposed project on the water body;
- The purpose and anticipated benefits of the proposed project;
- An assessment of the alternatives to the proposed project that will result in a reduced pollutant load to the water body, no load increase or minimal environmental degradation. Alternatives that result in no discharge to the water body and changes in the location of the activity must be addressed in the submittal;
- Proof that a copy of the application was provided to the Illinois Department of Natural Resources.

Contact the Illinois EPA, Bureau of Water, Watershed Management Section, 1021 North Grand Avenue East, P.O. Box 19276, Springfield, Illinois 62794-9276, (217) 782-3362, or on the web at <a href="https://www.epa.state.il.us">www.epa.state.il.us</a>.

- 4. If the project involves the construction of a power plant, utility pipelines, electric transmission of distribution lines, Illinois Commerce Commission approval may be required.
- 5. Also, depending on the location and type of work to be performed, there may be additional local government approvals required.

### INSTRUCTIONS

### General

It is very important that you provide a complete and accurate application (form, drawings, and support information) concerning your project. If the application is incomplete or unacceptable, it will be returned. This usually results in delaying the evaluation of your application.

Submit one copy of the application (form, drawings, and support information) to each regulatory agency (Corps of Engineers, Illinois Environmental Protection Agency (IEPA), and Illinois Department of Natural Resources/Office of Water Resources (IDNR/OWR). For addresses see the jurisdictional boundary map on page 8.

### **Application**

**Item 4** – APPLICANT. List the name, mailing address, and telephone number of each applicant. The applicant shall be the person(s), firm(s), corporation(s), etc. who have or will have the responsibility for the property on which the project will be located by reason of ownership, easement, or other agreement. If the property is not presently owned by the applicant, attach an explanation of any easements or rights-of-way, which have been or will be obtained or how such land will be acquired. If a project is being proposed by a lessee, the lessee and the lessor should be joint applicants. In some instances, agency staff may request additional information on all parties having a legal or equitable interest in the involved land.

**Item 5** – AUTHORIZED AGENT. If the applicant designates an authorized agent for the purpose of obtaining the permits, list the name, address, and phone number of the authorized agent. During the permit process, correspondence, such as requests for additional information, will generally be sent to the authorized agent.

**Item 6** – PROJECT DESCRIPTION AND REMARKS. The applicant must provide a complete description of the activity, the drainage area of the watershed to the downstream limit of the project, the purpose, and the intended use. For any major activity, additional support information should be provided by attaching sheets to the application.

DREDGING AND FILL ACITIVITIES. Describe the location, type, composition, and quantity of material to be dredged/filled, method of dredging/filling, and method of transportation to disposal/fill site. Also, describe the disposal/fill site by including the location, quantity of material it will hold, composition of receiving soil, and method of containment. Provide the Illinois Environmental Protection Agency with material analysis data as required.

Identify any practical alternatives, which would fulfill the objectives of the proposed project. You should consider alternative methods and locations and explain why the final proposal was selected. Discussion should also consider partial solutions and the alternative of "no action." This analysis is required so that the final project recommendation is not contrary to the public interest.

Item 13 – APPLICANT VERIFICATION. The application must be signed by the applicant; however:

- The application may be signed by a duly authorized agent (name in Item 5) if this form is accompanied by a statement by the applicant(s) designating the agent and agreeing to furnish, upon request, supplemental information in support of the application;
- If the applicant is a corporation, the president or other authorized officer shall sign the application form;
- If the applicant is a county, city, or other political subdivision, the application form shall be signed by an appropriate authorized officer:
- If the applicant is a partnership, each partner shall sign the application form;
- If the applicant is a trust, the trust officer shall sign the name of the trustee by him/her as trust officer. A disclosure affidavit must be filed with the application, identifying each beneficiary of the trust by name and address and defining the respective interest therein.

### **DRAWINGS**

Each sheet of drawings submitted should contain a title block in the lower right hand corner identifying the proposed activity, the name of the body of water, river mile (if applicable), number of the sheet and total number of sheets in the set, and the date that the drawing was prepared. Certified engineering plans and specifications may be submitted in lieu of the drawing sheets if the magnitude of the project warrants.

The first sheet of the drawings should include a vicinity map, which shows:

- Proiect site:
- Name of waterway;
- All applicable boundary lines:
- Name of and distance to local town, community or other identifying location:
- Graphic of numerical scale;
- North arrow.

The drawings should also be dated and include a plan view (overhead view) of the project showing:

- Existing shoreline and the normal water surface elevation (if mean sea level datum is not used, adjustment should be indicated);
- Adjacent property lines and ownership as listed in item 7 of the application;
- Principal dimensions of the structure or work extent and extent of encroachment into the waterway (as measured from a fixed structure or object);
- Distance between the proposed activity and the navigation channel, where applicable;
- Floodway/floodplain lines if established and if known;
- North arrow;
- Graphic or numerical scale;
- Details describing the proposed method of revegetation or stabilization of disturbed areas.

The Drawings should also contain a cross section view of the project showing:

- Shoreline, elevations, and principal dimensions of the work shown in the plan view;
- Graphic or numerical scales (horizontal and vertical).

### **DISCLOSURE STATEMENT**

Information in the application is a matter of public record. Disclosure of the information is voluntary; however, the data requested are necessary in order to communicate with the applicant and to evaluate the permit application. If necessary information is not provided, the permit application cannot be processed nor can a permit be issued.

18 United States Code, Section 1001, provides that who ever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

APPLICANTS MUST OBTAIN ALL APPROVALS BEFORE WORK CAN BE STARTED.
PROCEEDING WITHOUT THE REQUIRED PERMITS IS AGAINST STATE AND FEDERAL LAWS
AND MAY RESULT IN LEGAL PROCEEDINGS AND FINES.

1. Application Number (to be assigned by Agency)  2. Date  07 12 02  Day Month Year  4. Name and address of applicant  Village of Laketown W. J. James James Associates, Inc. 107 5 Street Laketown, IL 61234  Telephone no. during business hours include area code  6. Project Description and Remarks: Describe in detail the proposed activity, its purpose, and intended use. Asso include area at the watershed to the downstream limit. Use attachments if needed.  Improve public use of Village Park by constructing a public boat ramp, two stairways, and protect the shoreline with riprap. A two lamboat ramp (44' x 51 ½') will be constructed by placing precast monoslab grids over a bedding layer. Two poured in-place concrete lanes will connect the lower ramp to the street. Riprap will extend along the bank for about 700'. The bank will be graded back to a stable 3:1 slope. 18" of riprap will be placed over 6" of filter material. Project includes placement of 1,000 cy of stone riprap, 400 cy of granular bedding materials, and 200 cy of concrete. The area has been a public park for 45 years and is generally mowed grassy areas with large hardwood trees throughout.			
4. Name and address of applicant  Village of Laketown Waterworks Building Laketown, IL 61234  Telephone no. during business hours include area code  6. Project Description and Remarks: Describe in detail the proposed activity, its purpose, and intended use. Also indicate the drainage area at the watershed to the downstream limit. Use attachments if needed.  Improve public use of Village Park by constructing a public boat ramp, two stairways, and protect the Shoreline with riprap. A two lamboat ramp (44' x 51 ½') will be constructed by placing precast monoslab grids over a bedding layer. Two poured in-place concrete lanes will connect the lower ramp to the street. Riprap will extend along the bank for about 700. The bank will be graded back to a stable 3:1 slope. 18" of riprap will be placed over 6" of filter material. Project includes placement of 1,000 cy of stone riprap, 400 cy of granular bedding materials, and 200 cy of concrete. The area has been a public park for 45 years and is generally mowed grassy areas with large hardwood trees throughout.			
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Waterworks Building Laketown, IL 61234  Telephone no. during business hours include area code (217) 555-1234  Telephone no. during business hours include area code (217) 555-2345  Telephone no. during business hours include area code (217) 555-2345  Telephone no. during business hours include area code (217) 555-2345  Telephone no. during business hours include area code (217) 555-4455  Improve public use of Village Park by constructing a public boat ramp, two stairways, and protect the shoreline with riprap. A two land boat ramp (44' x 51 ½') will be constructed by placing precast monoslab grids over a bedding layer. Two poured in-place concrete lanes will connect the lower ramp to the street. Riprap will extend along the bank for about 700'. The bank will be graded back to a stable 3:1 slope. 18" of riprap will be placed over 6" of filter material. Project includes placement of 1,000 cy of stone riprap, 400 cy of granular bedding materials, and 200 cy of concrete. The area has been a public park for 45 years and is generally mowed grassy areas with large hardwood trees throughout.			
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7. Names, addresses, and telephone numbers of all adjoining and potentially affected property owners, including the owner on the subject property if different from			
applicant.			
The Amanda Corporation 10 Diamond Street Laketown, IL 61234 (217) 555-0331  Mitchell Construction 14 Green Street Laketown, IL 61234 (217) 555-0706  Ms. Jessica Doe 12 Green Street Laketown, IL 61234 (217) 555-0623			
8. Location of activity Legal Rescription. NE 35 16N 10 E 3 <sup>rd</sup>			
Address:    Memorial Lake			
In or near city or town Name of Local Governing Community			
Sangamon 61234			
County State Zip Code			
9. Date activity is proposed to commence 15 days after is smarce Estimated Time of Construction 2 Months			
10. Is any portion of the activity for which authorization is sought now complete? Yes No X If answer is "Yes" give reasons in item			
Month and Year the activity was completed Indicate the existing work on drawings.			
11. List all approvals or certifications required by other federal interstate, state, or local agencies for any structures, construction, discharges, deposits, or other activities described in this application. If this form is being used for concurrent application to the Corps of Engineers, Illinois Department of Natural Resources, and Illinois			
Environmental Protection Agency, these agencies need not be listed.  Issuing Agency  Type of Approval  Identification No.  Date of Application  Date of Approval			
Laketown Building/Zoning Dept Building Permit (Unknown) 12/01/02 Pending			
12. Has any agency denied approval for the activity described herein or for any activity directly related to the activity described herein?  Yes  No  (If "Yes", explain in item 6.)			
13. Application is hereby made for authorizations of the activities described herein. I certify that I am familiar with information contained in the			
pplication, and that to the best of my knowledge and belief, such information is true, complete, and Mildred Smith, Village President  Mildred Smith, Village President			
accurate. I further certify that I possess the authority to undertake the proposed activities.  Typed or Printed Name of Applicant or Authorized Agent			

NCR FORM 426 08 AUG 02

☐ CORPS OF ENGINEERS COPY ☐ IDNR/OWR COPY ☐ IEPA COPY ☐ APPLICANT'S COPY

			PROJECT DESCRIPTION
			I ROBE I DESCRIPTION
			LOCATION:
NCR FORM 426			SHEET OF
08 AUG 02	☐ CORPS OF ENGINEERS COPY	☐ IDNR/OWR COPY	☐ IEPA COPY ☐ APPLICANT'S COPY

			VICINITY MAP
			VICINITI MAI
LIST NO.	OF ADJACENT PROPERTY NAME	OWNERS ADDRESS	PROJECT DESCRIPTION
1.	The Amanda Corporation	10 Diamond Street	LAKETOWN MEMORIAL BOAT
2.	Mitchell Construction	Laketown, IL 61234 14 Green Street	RAMP PROJECT
		Laketown, IL 61234	LOCATION:
3.	Ms. Jessica Doe	12 Green Street Laketown, IL 61234	Laketown, IL
4.			Memorial Lake Date: 12/7/02
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NCR FO		GINEERS COPY   IDNR/OWI	SHEET 10F 1 R COPY