# **Environmental Assessment**

## Gypsy Moth

## **Eradication Program**

## **Columbia and Deschutes Counties**

## March 21, 2007

Lead Agency:

Oregon Department of Agriculture

Cooperating Agency: USDA, Animal and Plant Health Inspection Service

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## A. PURPOSE AND NEED FOR ACTION

## 1. Decisions To Be Made And Scope Of Analysis

#### Decisions

The Oregon Department of Agriculture, in cooperation with USDA, Animal and Plant Health Inspection Service (APHIS), proposes to eradicate one Asian gypsy moth infestation in Columbia County, and one European gypsy moth infestation in Deschutes County, Oregon. At this time funding for this program is pending. There is nothing new that we are proposing that has not been analyzed in the 1995 final Environmental Impact Statement (EIS) for Gypsy Moth Management in the United States. A supplement to the EIS is currently being prepared and near completion. The supplemental EIS includes new information on additional treatment options and up-to-date risk assessment s for the bacterial insecticide *Bacillus thuringiensis* var. *kurstaki.* Therefore, no new EIS programmatic analysis other than that found in the EIS and its supplements need be conducted. The proposed action to eradicate isolated gypsy moth infestations in Oregon conforms to integrated pest management principles required by Oregon law, ORS 635.655. The need for this proposed action is based on the potential ecological and economic impacts of gypsy moth and Asian gypsy moth infestations on the surrounding areas, the entire state of Oregon, and indeed, the entire western United States.

#### Tiering

This Environmental Assessment is tiered to the USDA's 1995 final EIS for Gypsy Moth Management in the United States and its supplement (due to be completed by 2007). Copies of the EIS are available for inspection at the Oregon Department of Agriculture in Salem. The preferred alternative in the 1995 EIS is Alternative 6: Suppression, Eradication, and Slow the Spread. Under this alternative, we propose eradication because of the isolated nature of the infestations in Oregon. This site-specific Environmental Assessment is designed to examine the environmental consequences of a range of treatment options under Alternative 6 that may accomplish the program's goals.

#### **Biology of Gypsy Moth**

Gypsy moth, *Lymantria dispar* L., is one of the worst pests of trees in the United States. It was originally imported into Massachusetts from Europe in 1869 for silk production experiments. Some moths were accidentally released and became established. This gypsy moth infestation has spread relentlessly and now covers the entire northeastern part of the United States from Maine south to North Carolina and west to Illinois and Wisconsin. Gypsy moth caterpillars alter ecosystems and disrupt people's lives when in high numbers. Heavy infestations cause defoliation and tree mortality. Defoliated trees are also vulnerable to other insects and diseases that may kill them. Heavy defoliation alters wildlife habitat, changes water quality, reduces property and esthetic values, and reduces the recreation value of forested areas. When present in large numbers, gypsy moth caterpillars can be a nuisance, as well as a hazard to health and safety (USDA 1995, EIS pp. 1-4).

Gypsy moths are notorious hitchhikers. Egg masses and pupae can be attached to nursery stock and Christmas trees, and vehicles, camping equipment, and outdoor household articles that people bring with them when they come to Oregon. A wide host range would allow gypsy moth to establish throughout western Oregon and where hosts occur in eastern Oregon. Gypsy moths were first detected in Oregon in 1979 and have been detected every year since in many different isolated locations, primarily in western Oregon.

Two strains of gypsy moth and possibly their hybrids now threaten Oregon. Gypsy moths introduced into Oregon from eastern North America are referred to simply as gypsy moths in this document. Asian gypsy moths are a strain of the same species that comes from eastern Russia and Asia. Asian gypsy moths have arrived in Oregon as egg masses on ships. Containers and products coming from east Asia pose a consistent risk as trade with these areas expands. Asian gypsy moths could also reach Oregon via Europe. They have recently become established in Germany and other European countries where they are hybridizing with European gypsy moths.

Asian gypsy moths differ from European and North American gypsy moths because the females can fly long distances. European and North American gypsy moth females have fully developed wings but they cannot fly. Asian gypsy moths also feed on a wider range of host trees, including some such as larch that are not favored by European and North American gypsy moths. Asian gypsy moth caterpillars also develop more quickly and grow somewhat larger.

The two strains of gypsy moths look very similar; they can not be reliably separated by visual examination. Scientists developed genetic tests to distinguish one strain from the other. One challenge has been that Asian gene markers used in these tests are present at low frequencies in established gypsy moth populations in eastern North America (Prasher and Mastro 1994). Since the two strains are known to interbreed, these results may indicate that hybridization has occurred.

A sobering example of how easily these pests can be introduced took place in 1993 in North Carolina. A ship carrying military cargo from Germany was found to be infested with large numbers of gypsy moths, including flying female moths typical of the Asian strain. The ship was sent back out to sea and the cargo was fumigated, but not before large numbers of moths were seen headed for shore. Hundreds of male moths were trapped near the port facilities, along the shore and up to 25 miles inland. Genetic testing indicated that both European and Asian strain moths were present as well as some which were apparently hybrids (N.C. Dept. of Agric. 1994).

The Oregon Department of Agriculture and the U.S. Department of Agriculture cooperate to eradicate gypsy moth infestations whenever they are detected in Oregon. A brief history of the major infestations and eradication programs follows.

#### History of Gypsy Moth Infestations in Oregon

The first gypsy moth in Oregon was trapped in 1979 in Lake Oswego. Follow-up trapping indicated that the infestation did not become established. In the early 1980's, however, detection programs revealed several established infestations of gypsy moth located in Salem, Corvallis, Portland, and Gresham. Effective eradication programs were implemented using various insecticides [acephate, carbaryl and *Bacillus thuringiensis* (*B.t.k.*)].

The largest infestation ever found in the western United States was discovered in the mid-1980's in Lane County. In the summer of 1984, traps in Eugene and Lowell caught large numbers of male moths. Trapping patterns were then expanded and over 19,000 male gypsy moths were collected from an area of 355 square miles. In the spring of 1985, 226,405 acres of Lane County were sprayed with *B.t.k.* in the first phase of an eradication program. In 1986, 189,011 acres were sprayed; 7,135 acres were treated in 1987 and 2,995 in 1988 -- all with *B.t.k.* applied three times by air per year. Following the 1988 treatment, delimitation trapping collected only 1 moth. The total cost of detection, eradication and trapping for Lane County from 1984 to 1989 is estimated to be \$18 million.

After the last eradicative sprays in 1988 in Lane County, two moths were caught in the Eugene/Springfield area in both 1989 and 1990 and one moth was caught in 1991. Follow-up delimitation trapping indicated these were new introductions that did not become established. No gypsy moths at all were caught in Lane County in 1992. No eradicative treatments were made in Lane County from 1989 through 1994. In 1995, however, an 80 acre aerial spray program using *B.t.k.* was conducted to eradicate a breeding population of gypsy moths at Veneta, Lane County. The program was a success. At another site near Dorena Lake/Schwarz Park, Lane Co., three moths were trapped in 1995 and 34 in 1996. This resulted in the smallest gypsy moth aerial spray program ever conducted in Oregon. In the spring of 1997, 70 acres were sprayed aerially with *B.t.k.* at the Dorena Lake/Schwarz Park site. In 2004, an 183 acre eradication area was treated by air with *B.t.k.* in the south hills area of Eugene, Lane County to eradicate a gypsy moth infestation. Subsequent trapping indicated that the gypsy moth infestation was successfully eradicated from this site.

Several eradication programs have been conducted in the Portland metropolitan area. An infestation of gypsy moths was detected in east Portland in 1985. In 1986 a new eradication technique developed by USDA-APHIS (Induced Inherited Sterility Technique) was implemented to flood the area with sterile insects and disrupt normal mating. Results of post-release monitoring indicated that the program was

unsuccessful; a residual gypsy moth population remained. Treatment with *B.t.k.* eliminated the infestation in 1988. In both 1989 and 1991 small 4-acre areas in Lake Oswego were treated with ground applications of *B.t.k.* No eradication treatments were made in 1990.

The fourth largest eradication program in the state was completed in 1992 on 8,388 acres in North Portland. *B.t.k.*, applied by helicopter, was used to eradicate an infestation of Asian gypsy moth that arrived on ships that had previously visited Russian ports. A second Asian gypsy moth infestation was eradicated in 2001 in Portland's Forest Park by aerial application of *B.t.k.* over 910 acres.

Eradication programs were also carried out at eight sites in 1993, 1994, 1996, 1998 and 1999 in the Portland metropolitan area. The 1996 eradication program was conducted on a 10-acre area in Gresham/SE Portland. In 1998, two eradication programs were conducted in suburbs of Portland, one in Beaverton on a 22-acre area and the other in Lake Oswego on a 13-acre area. The Beaverton site was retreated in 1999 although the eradication boundary was shifted slightly. This was because 19 gypsy moths were trapped on both sides of the eastern spray treatment boundary after the eradication effort there in the spring of 1998. All these programs combined use of *B.t.k.* treatments with mass trapping. Because of the small eradication blocks and good accessibility, *B.t.k.* sprays were applied from the ground. In 2004, a gypsy moth infestation was found in a commercial nursery in Eagle Creek, Clackamas County because the nursery imported some infested spruce nursery stocks from Ontario, Canada. An aerial spray program using three applications of *B.t.k.* in 2005 over a 268 acre area successfully eradicated this infestation.

Elsewhere in the state, small infestations in Josephine County were eradicated in 1988 and 1992. *B.t.k.* was applied by helicopter to rural residential areas of Philomath (Benton County, 440 acres) in 1993, Carver (Clackamas County, 270 acres) in 1994 and Fisher (Lincoln County, 706 acres) in 2003 to eradicate infestations at these three sites. A small infestation was ground sprayed using *B.t.k.* in Jackson County in 1995. The latest eradication in Jackson County occurred in 2001 when *B.t.k.* was applied by air over 160 acres in Ashland to control a North American gypsy moth infestation. No gypsy moth eradication programs occurred in Oregon in 2002 and 2006.

For a review of gypsy moth detection and eradication programs in Oregon through 1988, see Oregon Dept. of Agriculture (1989) and annual reports for 1989 through 2006. Hitchhiking gypsy moths will continue to arrive in Oregon and other non-infested states. At some time in the future, gypsy moths may become permanently established in the West and if that happens, gypsy moths will spread naturally into Oregon. Until that happens, it is expected that eradication of all isolated infestations that result from accidental introductions will continue to be the goal of the U.S. Department of Agriculture, Oregon Department of Agriculture and comparable agencies in non-infested states.

## 2. Proposed Action

#### **Proposed Action: Eradication**

The proposed action is eradication, which conforms to the EIS recommendation to eradicate isolated infestations found in the western United States. Under the EIS, geography determines the proposed actions from among eradication, slow-the-spread, suppression, and no action.

The following is a description of geography in U.S. with regard to gypsy moth. The area of the United States where the European strain of the gypsy moth is established is called the **generally infested area**. Next to this area is a band of 50 to 100 miles wide, called the **transition area**, where the gypsy moth is spreading from the generally infested area. The area where the gypsy moth is not established, is called the **uninfested area**. Isolated infestations resulting from accidental spread of the gypsy moth by people are found in this area. Different management strategies apply in these areas: suppression in the generally infested area. In addition, the Asian strain may be eradicated wherever possible, including the generally infested area.

Our proposed action for Columbia and Deschutes counties in 2007 is based on trapping results during 2006. About 16,207 Asian gypsy moth and gypsy moth traps were placed statewide in 2006. Traps are

concentrated in western Oregon where most population centers and potential host plants are located. Other sites at high-risk for introduction such as national parks, public and private campgrounds, and RV parks, are also trapped. At sites where gypsy moths are caught, delimitation traps are placed at densities of 16-49 traps for five or more square miles for two years following detection. Delimitation traps are placed as soon as possible following initial detection to delimit new infestations the same year if possible. Delimitation traps are also placed to monitor the success of eradication programs. The core of an eradication area may be mass-trapped at densities up to nine traps/acre.

In 2006, in addition to the gypsy moth traps placed statewide, major ports and waterways at risk from ships carrying Asian gypsy moth egg masses from the Russian Far East and other sources were also trapped. About 2,822 traps targeting Asian gypsy moth were placed. Due to the potential for first instar larvae to balloon off ships coming up the Columbia River from Astoria to Portland (about 90 miles) this area and the port of Coos Bay (Coos County) are trapped at higher densities as part of the Asian gypsy moth port and waterway survey. The port and waterway survey consists of nine traps per square mile for three miles inland, followed by four traps/ mi<sup>2</sup> for another two miles inland.

Sixty-six gypsy moths (including one Asian gypsy moth) were detected in Oregon in 2006, at seven new and two old sites. All moths were submitted to the USDA Otis Pest Survey, Detection and Exclusion Laboratory for genetic analysis to determine if they are Asian or North American strain. One large, pale male moth caught in St. Helens along the Columbia River Hwy within the Asian gypsy moth port and waterway survey area was determined to be Asian gypsy moth. Genetic tests suggested that the probable ancestral source of the Asian gypsy moth was Korea or China. In addition, single gypsy moths were detected at six new sites: in the Kenton Park and the Holman St./Burrage Ave. areas in north Portland and near Council Crest park in southwest Portland (Multnomah County); in Damascus (Clackamas County); and in O'Brien (Josephine County). One moth was caught in the Hawkins Heights area of Eugene (Lane County) near where a single moth was caught in 2003. Two moths, one from each trap, were caught in Shady Cove near where two moths were caught in a single trap in 2005. Finally, 57 gypsy moths were caught in Bend near where a single gypsy moth was caught in 2005.

Two point sources of introduction are possible for the Asian gypsy moth found in St. Helens along the Columbia River Hwy: high-risk ships moving along the Columbia River and containers and/or cargo imported into St. Helens from Asia, probably through Portland. In October 2006, information was exchanged and/or potential source material examined for egg masses at several sites in St. Helens receiving or exposed to cargo or containers from China, but no Asian gypsy moth life stages were found. The year 2006 marks the third time an Asian gypsy moth has been detected in Oregon. Two previous detections were single catches, one each in north Portland in 1991 and in the Forest Park of Portland in 2000. The current USDA Asian Gypsy Moth Policy states that "In recognition of the behavioral differences between Asian and North American gypsy moths, standard programmatic operations used outside of the generally infested area will be modified. Pretreatment delimiting surveys will not be conducted for AGM due to the potential increase in size and scope an AGM population can achieve in a single year. Control measures will commence as soon as possible after confirmation of an Asian introduction based upon the best information available, followed by extensive post-treatment delimiting surveys".

Following multiple catches in the delimitation trapping grid placed in Bend, additional traps were placed in August 2006. Gypsy moth pest alert materials were distributed and information gathered from residents in the area with the greatest numbers of catches. Live female moths, new egg masses and other life stages were found in August on an apple tree of a residential property. The owner had purchased a 1967 Chevy on E-Bay and shipped it from Connecticut to Bend in January 2005. In early October, numerous live and old egg masses and other life stages were found at the residential property on car parts of the 1967 Chevy as well as nearby on the apple tree, under rocks and under metal sheathing connecting two poles. Bitterbrush, a rosaceous shrub, grows with the native junipers in this central Oregon area. Bitterbrush and nearby ornamental plantings likely provide suitable host plants for gypsy moth. The information available so far indicates that the Bend site has a breeding population of gypsy moths.

#### Alternatives Considered

Six alternatives were considered in detail in the 1995 EIS:

- <u>No action</u>. The U.S. Department of Agriculture would do nothing to reduce the adverse effects of the gypsy moth in the United States. No suppression, no eradication and no slow-the-spread would occur.
- 2) <u>Suppression</u>. The U.S. Department of Agriculture would reduce the adverse effects of the gypsy moth only in the generally infested area.
- 3) <u>Eradication</u>. The U.S. Department of Agriculture would reduce the potential adverse effects of the gypsy moth only in the uninfested area, and of the Asian strain anywhere in the United States.
- 4) <u>Suppression and Eradication</u>. This combines alternatives 2 and 3. The U.S. Department of Agriculture would reduce the potential adverse effects of the gypsy moth in both the generally infested and uninfested areas, and of the Asian strain anywhere in the United States.
- 5) <u>Eradication and Slow the Spread</u>. The U.S. Department of Agriculture would reduce the potential adverse effects of the gypsy moth in both the uninfested and transition areas, and of the Asian strain anywhere in the United States.
- 6) <u>Suppression, Eradication, and Slow the Spread</u>. The U.S. Department of Agriculture would fully pursue its goal of reducing adverse effects of the gypsy moth (including the Asian strain) anywhere in the United States. A full range of strategies would be available nationwide to manage affected ecosystems. This is the preferred alternative.

#### **Treatment Options**

Treatment options available under the 1995 EIS are:

- 1) <u>B.t.k</u>. This biological insecticide contains a bacterium, *Bacillus thuringiensis* var. *kurstaki*. The insecticide is specifically effective against caterpillars of many species of moths and butterflies, and is without significant risk to healthy humans, wildlife, and the environment.
- 2) <u>Diflubenzuron (Dimilin)</u>. This insect growth regulator interferes with the growth of some immature insects.
- 3) <u>Gypsy moth virus</u>. The nucleopolyhedrosis virus, which occurs naturally, is specific to the gypsy moth. Gypchek is an insecticide product made from the gypsy moth nucleopolyhedrosis virus.
- 4) <u>Mass trapping</u>. Large numbers of pheromone traps are used to attract male gypsy moths and prevent them from mating with females, thereby causing a population reduction. Density of traps is nine or more traps per acre.
- 5) <u>Mating disruption</u>. Aerially-applied tiny plastic flakes or beads contain synthetic gypsy moth sex pheromone. The pheromone may confuse male moths and prevent them from locating and mating with females.
- 6) <u>Sterile insect releases</u>. Large numbers of radiation-sterilized gypsy moth eggs or pupae are released in a treatment area and develop into adults. The sterile adults mate with fertile adults but viable offspring are not produced. If successful, the effect is population reduction and eventual elimination of the infestation.

The preferred option proposed for this eradication project is option 1) *B.t.k.* Option 4) Intensive/Mass trapping at a density of up to 3-9 traps/acre will be employed after the eradication to determine the effectiveness of the *B.t.k.* treatment. Intensive/Mass trapping can also remove any remnant populations of gypsy moths that were not killed by the *B.t.k.* treatment.

## 3. Need For Action

#### **Goals and Objectives**

**Goal**: Eradicate the Asian gypsy moth infestation from St. Helens, Columbia County, and the gypsy moth infestation from Bend, Deschutes County in 2007 in order to avoid the impacts detailed below.

**Objective1**: Apply the biological insecticide *B.t.k.* to 640 acres centered on the St. Helens site where 1 male Asian gypsy moth was trapped in 2006 near Firway Lane (see the enclosed St. Helens map for eradication area). Apply *B.t.k.* to 533 acres centered on the Bend site where 57 male gypsy moths were trapped near Crooked Rocks Road (see the enclosed Bend map for eradication area). At both sites, *B.t.k.* will be applied three times by air at a rate of 24 billion international units (i.e., 24

billion cabbage looper units, aka, B.I.U.) per acre about 7-14 days apart starting in late April or May; exact timing depends on weather. Ideally, the *B.t.k.* application should target early instar stages of gypsy moth. It is likely that a small buffer area surrounding the eradication area will receive some *B.t.k.* but in quantities much less than in the eradication area.

**Objective 2**: Delimit and intensively trap treated and surrounding areas using gypsy moth pheromone traps to determine the effectiveness of the *B.t.k.* treatment and to pinpoint any remnant populations of gypsy moths. This targets the adult stage of the gypsy moth. Trap densities in the core area will be 3 to 9 traps per acre. If more moths are caught, additional egg mass searches and treatments will be considered. Two years of negative trapping results following the *B.t.k.* treatments would indicate the gypsy moth infestation has been eradicated. Three years of negative trapping results are required before an Asian gypsy moth infestation can be declared eradicated.

#### **Need for Action**

Gypsy moth has been a non-native destructive insect pest of trees and shrubs in the eastern United States and its native Eurasia for many years. Overwintering eggs hatch from their egg masses during spring. Larvae feed on leaves of more than 500 species of trees and shrubs in forest, agriculture, and urban plantings. On average about four million acres are defoliated in the eastern United States annually (EIS 1995). In Oregon, larvae in new infestations pupate and emerge as adults, typically from mid July through August. Detection and delimitation trapping is conducted during these peak flight times. Adults mate and females lay overwintering egg masses each containing up to 1000 eggs. Host plants in Oregon include major forestry, agricultural, and urban species of trees and shrubs. Oregon's economy, natural resources, environmental quality, and human health would be negatively affected by the establishment of gypsy moths. Details follow.

#### **Economic Impacts**

An established population of any gypsy moth strain in Oregon would have very serious economic impacts for some residents and industries in the State. Because their females are strong flyers, the Asian strain would be expected to spread much more quickly than the North American strain. In addition, their ability to survive well on a broader range of host trees puts additional Oregon natural resources at increased risk.

The potential impacts of Asian gypsy moth on the Pacific Northwest were summarized by USDA Forest Service (1992). Between 1992 and 2004, the Forest Service estimated direct resource losses for Asian strain gypsy moth as follows: commercial timber, (larch only) \$0.8 - 1.4 billion, (hardwood) \$0.7-\$1.2 billion; recreation, travel, and tourism, \$2 billion. Suppression costs were estimated to be: developed commercial, residential, and recreation properties, \$735 million; commercial timber, \$77 million; and Christmas tree plantations, \$9 million. Full impact of gypsy moth establishment in the West would be expected to be more delayed than for Asian gypsy moth. However, impacts of quarantines resulting from a non-suppressed gypsy moth population are expected to be immediate as discussed below.

**Quarantines.** Eradication of gypsy moth infestations in Oregon is essential to the health of agricultural, horticultural, and forestry enterprises of the State. These Oregon industries are economically viable only when their products can be marketed in other states and countries. As an exporter of plant products, Oregon must comply with plant pest and disease regulations of market states and countries.

In 1984, the first response of Oregon's most important market state, California, to the discovery of the Lane County gypsy moth infestation was to place an embargo on all forest products and live plant material originating from all of Lane County. While this embargo was soon replaced with a more reasonable USDA "high hazard" gypsy moth quarantine, the disruption of normal marketing relationships caused by the embargo remained. Those Christmas tree growers near the heavier infestation sites were subject to loss of export markets due to quarantine fumigation requirements for interstate movement of the trees. Individual growers claimed losses as high as 80 percent to the fumigation process with some loss claims as high as \$200,000. Until 1989, all Christmas tree growers inside the quarantine area were required to apply chemical insecticides to obtain certification for interstate movement, thus, increasing their production costs and pesticide usage in the area. Failure to eradicate the two infestations would have had a

progressively greater adverse impact on the Christmas tree industry, which exports 90% of its production and claimed an annual value of more than \$125 million to the state of Oregon during 2006. Similarly, the \$877 million annual sales of production nursery stock grown in Oregon in 2005, are generated almost entirely from export markets in other states and countries. Our most lucrative markets are those located closest to Oregon in states not yet infested with gypsy moth, and from which we can expect serious quarantine restrictions on nursery stock originating from infested areas.

State and federal quarantines imposed on wood products industries during the Lane County infestation did not seriously affect these businesses. Nevertheless, their product movements and handling procedures were subject to limitations imposed by compliance agreements with the Oregon Department of Agriculture. If the new gypsy moth infestations in Columbia and Deschutes counties are allowed to spread, similar embargoes and quarantines would be implemented and would become increasingly restrictive and expensive to comply with. Greenhouse and nursery products have been Oregon's largest agricultural industry (with highest cash value) since 1994. The Christmas tree industry has also increased steadily during the last several years.

The potential impact of gypsy moth quarantines on Oregon would be similar to those outlined in a Risk Assessment for British Columbia (Carlson et. al. 1994). It concludes: "The commitment by western States to preserve their export markets by excluding gypsy moth compels B.C. to follow suit. If B.C. were to allow gypsy moth to become established, trade and quarantine sanctions would be imposed by all the western States." "...costs [of trade sanctions] would likely exceed the current detection and eradication strategy costs by a factor of at least ten to one." "The threat of trade barriers through quarantine restrictions in the western States ... presents a significant incentive for continued detection and eradication. B.C. could conceivably be denied access to its most important markets. The social and economic impacts resulting from these barriers to trade would likely be unacceptable for most British Columbians." In fact, both the USDA and Canadian Food Inspection Agency erected a quarantine in response to a large gypsy moth infestation in Vancouver Island in B.C. in 1998-1999. Oregonians would also face disruptive and expensive trade barriers if gypsy moth became established in Oregon.

**Reforestation.** The immediate threat to forest products industries is quarantine, but the long term impact of gypsy moth infestations on reforestation of major timber species may be just as important. Douglas-fir and western hemlock have proven to be good hosts for gypsy moth caterpillars in laboratory studies. Some defoliation of Douglas-fir was observed in heavily infested areas of Lane County in 1984. In places where there is a favorable mix of broadleaf and conifer hosts of gypsy moth, defoliation of young conifers may result in serious growth loss or tree mortality of important timber species. Hardwood hosts of gypsy moth, not now considered economic timber species, are receiving greater scrutiny from researchers and foresters. The continued presence of gypsy moth infestations in Oregon would decrease the economic potential of this undeveloped resource which presently covers some 2-3 million acres in western Oregon. In fact, hardwoods are becoming economically valuable in the western US. There are some companies that deal specifically with hardwoods.

**Tourism**. While the native hardwood species are not now important economic wood product species, they are very important components of the watershed species complex and contribute significantly to the scenic beauty of the Oregon environment. If the gypsy moth defoliates these species as it does similar hardwood species in the Northeast, Oregon would lose full use of parks, campgrounds, and residential yards during the larval stage of the insect. This, along with the loss of watershed value and scenic beauty, could have a serious impact on the environment and tourist use of facilities located in gypsy moth affected areas. May and June are important tourism months in Oregon. The value of tourism to Oregon in 2006 was about \$7.9 billion. Oregon ranks the fourth in the nation with regard to number of visitors to state parks and natural recreation areas. A significant portion of the tourists comes from states which would be expected to impose serious limitations on the return of recreational vehicles into their states from a gypsy moth-infested Oregon.

#### **Ecological Impacts**

Eradication of gypsy moth infestations in Oregon is also essential to protect Oregon from the adverse ecological effects of gypsy moth establishment. These ecological effects are expected to be similar to those of Asian gypsy moth, which were examined by the Forest Service (1992). Oaks, alder, willow,

hazelnut, and other deciduous hosts are especially preferred by gypsy moths. About 1.4 million acres were defoliated by gypsy moth in eastern states in 2000, 1.9 million acres in 2001, 408,000 acres in 2002, and 250,000 acres in 2003. 175,000 acres in 2004, 798,000 acres in 2005 and 1.3 million acres in 2006 (GMDigest 2007). The reduction of gypsy moth defoliation in mid 1990's was at least partially due to the dramatic increase of the pathogenic fungus, *Entomophaga maimaiga* in the field (Schneeberger 1996). The worst year on record was 1981 when over twelve million acres (18,750 square miles) were defoliated.

Gypsy moth feeding can lead to changes in forest stand composition. Oak trees in the East have been killed by repeated defoliation and are usually replaced by other vegetation. If this occurred in Oregon, animals feeding on acorns would be directly affected. Nesting sites and cover would be reduced. Defoliation of riparian areas would cause increased short-term, but reduced long-term water output and increased air and water temperatures. Salmon, trout, and other aquatic species might leave affected areas or die. A study of stream water quality in gypsy moth-defoliated watersheds in the East found increased nitrate levels and decreased acid neutralizing capacity; thus, gypsy moth defoliation of riparian, watershed, and other critical areas and of specific plant species could jeopardize concerned, threatened, or endangered species (plant, insect, or certain wildlife species). Sample *et al.* (1993) found that gypsy moth defoliation reduced both the abundance and species richness of Lepidoptera (butterflies and moths) in the affected area. In short, the ecological effects of gypsy moth becoming established in the West are expected to be substantial.

Specifically, defoliation of riparian, watershed, and other critical areas by the Asian gypsy moth in St. Helens and the gypsy moth in Bend could expose watershed to direct sunlight and can increase the water temperature, which negatively impacts the threatened salmon and other fish species in the area. Other concerned, threatened or endangered species (birds, reptiles, mammals, plants, insects, and others) may also be impacted due to gypsy moth defoliation and its resulting habitat modification.

**Environmental quality.** While the extent of environmental damage which the gypsy moth can do by way of host plant defoliation is difficult to predict, the increased use of pesticides associated with living with gypsy moth is not. Even at relatively low levels of infestation, pressure is increased for use of chemical sprays to certify certain plant products, including Christmas trees, for interstate marketing. This would apply to nursery stock and forest products at mill storage areas. These application sites would likely receive more pesticide treatments, as would residential sites within urban and suburban settings. Natural areas, such as parks and campgrounds, would also require treatments to make forested areas fully usable. Every year, thousands of acres of trees are treated to control gypsy moth in the East; over 163,000 acres were treated in 2006 (GMDigest 2007).

**Human health.** Some people are allergic to the tiny hairs on gypsy moth caterpillars (Tuthill et al. 1984). These people could suffer minor allergic reactions, primarily rashes, if gypsy moths were allowed to become established in Oregon. During outbreaks, gypsy moth caterpillars crawl over sidewalks, patios, lawn furniture, etc. They may even invade houses. In heavily infested areas, large numbers of caterpillars limit some people's enjoyment of the outdoors.

#### 4. Authorizing Laws And Policies

The US Department of Agriculture has broad discretionary statutory authority to conduct gypsy moth management activities. The following is a list of authorizing laws and policies.

#### Federal

The Plant Protection Act of 2000 (7 CFR 401-442) and Cooperative Forestry Assistance Act of 1978 as amended (16 USC 2101-2105). These statutes authorize, among other things, the development of USDA activities for the regulation of the artificial spread of the gypsy moth from the quarantined area, and the eradication of isolated gypsy moth infestations outside this area.

*7CFR 301.45.* This regulation establishes a federal gypsy moth quarantine covering infested areas of the US.

1988 Memorandum of Understanding between the USDA Forest Service and USDA Animal and Plant Health Inspection Service for Management of the Gypsy Moth.

#### State

*ORS 570.305.* This statute gives broad enabling authority to eradicate dangerous insect pests and plant diseases. It states that "the director [State Department of Agriculture], and the chief of the division of plant industry, are authorized and directed to use such methods as may be necessary to prevent the introduction into the state of dangerous insect pests and plant diseases, and to apply methods necessary to prevent the spread, and to establish control and accomplish the eradication of such pests and diseases, which may seriously endanger agricultural and horticultural interests of the state, which may be established or may be introduced, whenever in their opinion such control or eradication is possible and practicable."

*ORS 634.655.* This law requires that state agencies with pest control responsibilities follow the principles of integrated pest management (IPM). IPM is defined as "a coordinated decision-making and action process that uses the most appropriate pest control methods and strategy in an environmentally and economically sound manner to meet agency pest management objectives."

*ORS 634*, *State Pesticide Control Act.* This law regulates the formulation, distribution, storage, transportation, application, and use of pesticides in Oregon.

#### 5. Environmental Laws And Their Relationship To This Analysis

*Federal Insecticide, Fungicide, and Rodenticide Act of 1947 (7 USC 136).* This Act requires that all insecticides used in suppression or eradication projects be registered with the Environmental Protection Agency and that application requirements be followed.

*National Environmental Policy Act of 1969 (P. L. 91-190 42 USC 4321 et. seq.).* This Act requires detailed and documented environmental analysis of proposed federal actions that may affect the quality of the human environment. The courts regard as federal actions any state actions for which federal funds are granted.

*Endangered Species Act of 1973 (16 USC 1531 et. seq.).* This Act prohibits federal actions from jeopardizing the existence of federally listed threatened or endangered species or adversely affecting designated critical habitat. Federal agencies must consult with the U.S. Fish and Wildlife Service to determine the potential for adverse effects from any federal action. Federal agencies are also responsible for improving the status of listed species.

## **B. PUBLIC INVOLVEMENT AND ISSUES**

Efforts were made to obtain and address issues and concerns among individuals and organizations that would be affected by the proposed gypsy moth eradication projects. Two public information meeting notices, one for gypsy moth in Bend and the other for Asian gypsy moth in St. Helens, were sent to property residents in the proposed eradication areas and adjacent properties and to Bend and St. Helens city and Columbia and Deschutes county government offices respectively, on February 16, 2007. The public information meeting notices also included information on the gypsy moth situation, ODA's eradication proposal, and the availability of the draft Environmental Assessment. Letters indicating ODA's proposal with an enclosed draft copy of the Environmental Assessment were also mailed to interested individuals and parties on February 16, 2007. Copies of the public information meeting letter, draft environmental assessment and other information were also placed on the ODA website.

ODA scheduled the public information meeting for Bend on February 27, 2007 at the Calvary Chapel, 20225 Cooley Road, Bend, OR 97701, at 7:00 pm. The public information meeting for St. Helens was scheduled on March 1, 2007 at the St. Helens High School, 2375 Gable Road, St Helens, OR 97051, at 7:00 pm. In addition to sending the dates and locations of the two meetings to residents, concerned parties, and individuals in letters, such information was also published three times each in respective local

newspapers before the meetings. Copies of the meeting notices appearing in two local newspapers are included in Appendix A. The comment period on the draft environmental assessment ended on March 19, 2007.

Eleven people from the public including three from the press attended the public information meeting in Bend. Twelve people from the public attended the public information meeting in St. Helens. ODA presented information at both meetings. Representatives from other concerned agencies and organizations were also present. These included: USDA Forest Service, USDA-APHIS, Oregon Department of Human Services – Public Health Division, Oregon State University Extension – Deschutes and Columbia Counties, Columbia Drainage Vector Control, the Columbia Health District – Public Health, and the City of St. Helens.

The following questions were raised by the audiences at the public information meetings. Some of these questions were related to the environmental assessment, but most were not. All questions were answered orally by staff from the ODA or the Oregon Department of Human Services – Public Health Division at the respective meeting. In addition, one email and five telephone calls were received regarding the proposed eradication project. The email and phone calls were concerned about effects of B.t.k. on human health/school children, domestic animals and on outdoor articles including cars. One call was about the spray schedules and notification to the public. Another call from a resident in north Bend concerned about caterpillars on his trees. He would like to know if they were gypsy moth. All inquiries from email and phone calls were responded to by ODA staff via email or phone. No written comments were received regarding the draft EA by the end of the commenting period. All questions relevant to the environmental assessment were addressed in the 1995 EIS or the environmental assessment. None of the questions, from meetings, emails, telephone calls raised issues that were not addressed in the 1995 EIS or the environmental assessment. Readers are recommended to consult both documents.

Questions from the public information meeting in Bend:

- Does the spray residue damage articles that it lands on?
- What is the reasoning for doing three aerial applications?
- Do I have to bring all domestic animals inside during the spray?
- Are you going to be applying over canals in the area and how far downstream will residues go?
- I have many host trees on my property. How can I get burlap bands for my trees?
- I found caterpillars on my red alders. Can I get traps on my property?
- What if we have a thunderstorm after the spraying is done? How long does it take to dry before it can be washes off?
- Do you use detergent to make the *B.t.k.* adhere to the plants?
- Do you have any plans to inform Lowe's or Home Depot about them possibly shipping egg masses on wooden building materials?
- Is it true that gypsy moth larvae can travel 12 miles? How does this relate to your relatively small spray block?
- If the egg masses are located under the rocks, how will the spray get to them.

Questions from the public information meeting in St. Helens:

- Will time and day of *B.t.k.* application be clear in notifications?
- Would you [an ODA employee] expose yourself to B.t.k.?
- How long has *B.t.k.* been studied?
- What if I got out and gardened a week after a *B.t.k.* application? Will I have an allergic reaction?
- Why is the re-entry period for *B.t.k.* four hours (for agriculture use)?
- If the Asian gypsy moth was a problem in our area, what would the consequences be?
- When you do the aerial spray, will you focus on particular parts or blanket the entire spray area?
- Is St. Helens a perfect landscape (candyland) for Asian gypsy moth?
- Will the *B.t.k.* kill the moth if it hits the caterpillar?
- Since the compound that is sprayed does not discriminate, will this adversely affect other lepidoptera?
- Can *B.t.k.* persist in the environment?
- Does B.t.k. hurt honey bees?

- Are there going to be other public information meetings?
- Has an aerial contractor been determined?
- Are there going to be other methods of communicating with the public? (Audience suggested KOHI 1600 am radio station which begins broadcasting at 6:00 am, and Extension Office phone message or website for posting spray schedule information.)

General concerns that have been brought up in previous gypsy moth eradication programs in Oregon include:

1. <u>Human Health</u>. Concern has been expressed about direct or indirect human exposure to insecticides (especially for children, pregnant women, and people with severe immune disorders). Monitoring of human health during the application process is an additional concern. Concerns have been expressed regarding the aerial application of biological insecticides (*B.t.k.*) to urban and rural areas, especially in relation to direct or indirect contamination of drinking water, watersheds, wells, garden crops and organic produce certification. That inert ingredients are not disclosed to the public has caused concern. Some of the inert ingredients are approved for use in foods. Concerns were expressed about developing an organic formulation of *B.t.k.* product for gypsy moth eradication projects. This may reduce people's anxiety over undisclosed inert ingredients. Concern has also been expressed about human allergic reactions to caterpillars if gypsy moth infestations are not eradicated.

2. <u>Public Education</u>. A need for increased public education about the gypsy moth problem and a need for public education on the possible effects of eradication measures have been expressed.

3. <u>Public Involvement and Notification</u>. Concern has been expressed about adequate public involvement in the decision-making process concerning eradication procedures and methods, and about adequate notification of treatment dates, areas, cancellation and reschedule dates and plans to ensure public safety.

4. <u>Environmental Effects.</u> Concern has been expressed about the possible effects of insecticides, including biological insecticides, on non-target organisms, such as gypsy moths' natural enemies, wildlife, honeybees, locally farmed livestock, pets, fish ponds on private properties, aquatic insects and other Lepidoptera (moths and butterflies). Concern has also been expressed about the possible adverse effects of gypsy moth defoliation on wildlife, water quality, timber value, and other forest resources in affected areas.

5. <u>Alternatives to Eradication Programs.</u> Concern has been expressed about a need for research on the behavior of the gypsy moth in Oregon to determine which natural enemies might maintain populations at low levels. Concern has been expressed about the viability of an eradication approach and the need for long range planning and research for an integrated pest management approach to suppression.

6. <u>Gypsy Moth Quarantine</u>. During the earlier Lane County infestation, a need was expressed for a rapid reduction in the population of gypsy moths to reduce or eliminate the gypsy moth quarantines imposed on the infested portions of that county. During the last several years, concerns have been also expressed about how to prevent introduction of the gypsy moth or Asian gypsy moth from infested states or countries through quarantine or other methods, especially when the pathway is known.

7. <u>Economic Effect</u>. Concern has been expressed about the possible negative impact of the gypsy moth on the forest and nursery industries if infestations are allowed to expand unchecked. Concern has also been expressed by Christmas tree growers in particular about the negative impact of the gypsy moth on their markets. Concern has been expressed by land owners about the possible negative effects of a continued gypsy moth infestation on property values.

8. <u>Compliance with State Law</u>. Concern has been expressed about ODA's authority in eradicating gypsy moth. State laws (ORS 570.305 & ORS 634.655) apply to gypsy moth eradication projects (see previous section A 4).

Similar concerns were documented in the 1995 final EIS Appendix C, page C4-C10, All of these issues and concerns were considered when reviewing the range of treatment options available to accomplish the

goal of eradication of the current gypsy moth infestations in Oregon. The 1995 EIS addressed three principal issues in detail:

- 1) How does the presence of gypsy moth affect people and the environment?
- 2) How do insecticidal treatments applied affect people and the environment?
- 3) How do noninsecticidal treatments applied affect people and the environment?

Most of the concerns and issues raised in gypsy moth eradication programs in Oregon falls into one of the three categories addressed in the 1995 EIS and its supplement. Readers are encouraged to consult the 1995 final EIS and the supplemental EIS for details.

Citizens and organizations were urged to write to the Insect Pest Prevention and Management Program Supervisor of the Plant Division of the Oregon Department of Agriculture with their concerns about the gypsy moth problems and the proposal to employ an eradicative IPM program. Postal address, email address and telephone numbers were provided to the public and concerned parties and individuals in all mailings. Areas of concern expressed were summarized and presented to the Director of the Oregon Department of Agriculture for evaluation prior to her decision regarding implementation of the Department's proposal or another alternative. Written comments from concerned parties and individuals on the draft EA would be included in the final EA. However, we received no written comments on draft EA this year. Thus, no written comments were included.

## C. AFFECTED ENVIRONMENT

An extensive general description of the physical and biological environment was prepared for the 1986 Oregon Environmental Assessment Gypsy Moth Eradication Spray Program: Lane and Douglas Counties. Much of the information is applicable to western Oregon and is therefore incorporated by reference in this environmental assessment.

#### Location

**St. Helens, Columbia County.** The 640-acre eradication area is the area proposed to receive *B.t.k.* treatment sufficient to eradicate the Asian gypsy moth. It is likely that a small buffer area surrounding the eradication area will receive some *B.t.k.* but in quantities much less than inside the eradication area. Movement of *B.t.k.* beyond the eradication area is likely to be affected by conditions such as temperature, humidity, wind direction, wind speed, and terrain. Standard buffer areas used around control areas in gypsy moth suppression programs in the eastern U.S. are typically 200 to 500 feet.

The proposed Asian gypsy moth eradication area is centered around the positive Asian gypsy moth catch at the end of Firway Lane. It includes a residential area west of Highway 30 and the commercial and industrial area east of Highway 30 in the southwest portion of St. Helens, Columbia County. The exact location is on the west side of the Columbia River west of the Boise Cascade mill taking up almost exactly the entirety of section T4N R1W Sec. 8. The boundary begins at the New Way Moving and Storage, 540 Milton Way at N 45.85280, W 122.82640 (GPS readings of the latitude and longitude), approximately 200 feet northeast of the intersection of Milton Way and Port Avenue. It then proceeds due west 5280 feet (one mile) to the edge of a new residential subdivision west of Whitetail Avenue at the end of Stag Street at N 45.85280, W 122.84965. From there it turns 90 degrees south and proceeds about 5280 feet (one mile) to a point west of Morse Road at N 45.83837, W 122.84965. It then turns a 90 degree angle to the east and proceeds about 5280 feet (one mile) to a point in the pasture behind the ranch supply business – Winners Circle Farm Feed and Tack, 58212 Old Portland Road at N 45.83837, W 122.82640. From here, it turns 90 degrees north and proceeds for about 5280 feet (one mile) to the starting point (see attached map for St. Helens).

There are about 400 residential properties, 30 businesses and 10 industrial sites within the 640-acre eradication area. Residential properties are mostly west of Hwy 30 and are single family residences, with the exception of one apartment complex and a retirement facility on Gable Road. Businesses are mainly along the two sides of Hwy 30. Industrial sites are all located in the area between Hwy 30 and the Columbia River. Hwy 30 divides the proposed eradication area into two distinct parts, one part being largely

## Proposed 2007 Asian Gypsy Moth Eradication Program St. Helens, Columbia County

Proposed 640 acre eradication area.

It is likely that a small buffer area surrounding the eradication area will receive some B.t.k. but in quantities much less than inside the eradication area.



residential and the other primarily industrial. A railroad line runs along the east side of Hwy 30 carrying commercial products north and south. The proposed eradication area contains one school (St. Helens High School), four churches, one retirement facility, one mental health clinic and two day care centers. The industrial area is lightly vegetated with oak and fir trees and shrubs with open parking areas and pasture. Most of this industrial area is within St. Helens city limits. However, the southwest portion of the eradication area west of Hwy 30 is outside St. Helens city limits. A riparian habitat with heavy vegetation coverage runs along McNulty Creek, which bisects the proposed spray area running from west to east. Trees present include a mixture of hardwoods and softwoods, primarily oak and Douglas fir. Major trees include: oaks, ashes, maple, Douglas fir, pines, apple, willow, hawthorne, sycamore, sweet gum, European beech, cherry. Common shrubs and low level vegetation in the area include English holly, rhododendron, blackberry, and English ivy. Some conifer trees in private residences and along McNulty Creek may be over 100 feet tall. Terrain in the proposed eradication area is relatively flat with good road access rising only slightly in elevation toward the west away from the Columbia River. Elevation in the area varies between 20 and 164 feet. Many trees and shrubs in private yards and along the creek can serve as good hosts for the Asian gypsy moth.

**Bend, Deschutes County.** The proposed gypsy moth eradication area is in the rural and forested area in the north part of Bend, Deschutes County. The area boundary lies within T17S R12E Sec. 8, 9, 17, and 16, covering about 533 acres north of the intersection between Hwy 20 and Hwy 97. The exact location of the proposed eradication area covers the positive gypsy moth catches and infestation. The boundary begins at a point on Hwy 20 at N 44.11860, W 121.31645 (GPS readings of latitude and longitude), about 190 feet southeast of the intersection of the Hwy 20 and the Old Bend Redmond Hwy. It then proceeds east for 4959 feet to a point at N 44.11845, W 121.29758, about 305 feet east of Hunnell Road. The boundary then turns 93 degrees south and proceeds for 6534 feet to a point at N 44.10055, W 121.29656 at the railroad tracks. It then turns 88.5 degrees west and proceeds for 2150 feet to Hwy 20 at N 44.10047, W 121.30473, north of the intersection of Hwy 20 and Hwy 97. From there, the west boundary then follows Hwy 20 for 7297 feet to the starting point (see attached map for Bend).

There are about 60 properties within the proposed 533 acre eradication area; Most are single family residences. About 10 shopping centers or businesses and two churches are within the southern portion of the proposed eradication area. No schools, daycare centers, hospitals or other sensitive areas exist within the proposed eradication block. The golf driving range has one tall pole. Trees present include a mixture of softwoods and hardwoods. This is central Oregon's high desert country. Junipers dominate the tree canopy in natural undisturbed areas. However, urban areas and residences often have landscape trees and other vegetations. These trees include ponderosa pines, willow, mountain ash, poplar, birch, beech, apple, peach, plum, lilac, red maple, and red oak. Trees in the area may be as tall as 50 feet. Shrubs in the area include bitterbrush, rabbitbrush and other sagebrush. Various grasses cover the ground in the area as well. Many trees and shrubs at the Bend site can serve as good hosts for the gypsy moth. No natural ponds or lakes are present within the proposed eradication area. Two irrigation canals run through the block and are operational from April 15th through October 15th. In addition, many residences have a holding pond on their property to hold water from the canal for their irrigation or recreation needs. Some residences in the area have horses, sheep, emus, cows, llamas and/or dogs. Wildlife present in the area includes geese, ducks, and deer. Terrain in the proposed eradication area is generally flat. The south portion of the eradication area includes a shopping mall and other retail areas whereas the northern portion is mostly rural and residential and outside the Bend city limit.

## **Environmental Factors**

**St. Helens, Columbia County.** Thirteen threatened or endangered species may occur within or around the proposed Asian gypsy moth eradication area in the St. Helens site. These include one mammal (Columbian white-tailed deer *Odocoileus virginianus leucurus*), two birds (bald eagle *Haliaeetus leucocephalus* and northern spotted owl *Strix occidentalis caurina*), five fish (Chum salmon *Oncorhynchus keta*, coho salmon *Oncorhynchus kisutch*, steelhead *Oncorhynchus mykiss*, sockeye salmon *Oncorhynchus nerka*, and chinook salmon *Oncorhynchus tshawytscha*), and five plants (Golden Indian paintbrush *Castilleja levisecta*, Howellia *Howellia aquatilis*, Bradshaw's Iomatium *Lomatium bradshawii*, Kincaid's lupine *Lupinus sulphureus* var. *kincaidii* and Nelson's checker-mallow *Sidalcea nelsoniana*). Two candidate species (yellow-billed cuckoo *Coccyzus americanus* and Oregon spotted frog *Rana pretiosa*) and many species of concern may also be present in the area (Appendix B). Species of concern are those

## Proposed 2007 Gypsy Moth Eradication Program Bend, Deschutes County

Proposed 533 acre eradication area.



It is likely that a small buffer area surrounding the eradication area will receive some B.t.k. but in quantities much less than inside the eradication area.







0.25

Miles

Prepared By: kschwarz Printing Date: February 8, 2007 Projection: OR Lambert Coordinate System Datum: NAD 83 File: D:\trapmaps07\Deschutes County\Bend\_Erad07\_EA\_8x11.mxd

Data Source(s): Oregon Geospatial Data Clearinghouse, Deschutes Co., Regional Ecosystem Office.



This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information. taxa whose conservation status is of concern to the US Fish and Wildlife Service, but for which further information is needed.

One deer (Columbian white-tailed deer Odocoileus virginianus leucurus), two rodent species (whitefooted vole Arborimus albipes and camas pocket gopher Thomomys bulbivorus) and six bat species may occur in the proposed eradication area. These bats include Pacific western big-eared bat (Corynorhinus townsendii townsendii), silver-haired bat (Lasionycteris noctivagans), long-eared myotis (Myotis evotis), fringed myotis (Myotis thysanodes), long-legged myotis (Myotis volans) and Yuma myotis (Myotis yumanensis). The deer is an endangered species whereas rodents and bats are species of concern. The deer and rodents can live in the riparian wooded areas along the Columbian River and its tributaries or the mountains and forests in the county. The deer is herbivorous. Its main food source includes annuals, forbs and shrub species. No sighting of the deer is recorded within or nearby the proposed eradication area in St. Helens. The white-footed vole is omnivorous and eats mostly plant seeds and other vegetation materials. It also eats invertebrates sometimes. The camas pocket gopher likes sandy areas and digs tunnels in the soil. Its main food source includes bulbs (such as lilies and onions), roots of trees, carrots, potatoes and grasses. The bats are mostly insectivorous and will forage for moths and other insects at night. The Pacific western big-eared bat is a cave dweller. Its main diet is moths. However, this species is not expected to be present in or near the proposed eradication area because there are no caves nearby. The remaining five bat species are tree dwellers, and can possibly be present in or near the proposed eradication area. These bats eat mostly other species of insects (non-moths) and forage a much larger area. Females won't reach their breeding stage (peak feeding period) until June or July in Oregon. The eradication area is relatively small and is not expected to have a significant impact on the food supply of these bats. Furthermore, moths and butterflies are expected to move back into the treated area from surrounding areas. If any of the bats is affected due to the decline in food supply, the effects will be temporary and localized, with no long-term impact to any bat species.

The bald eagle (*Haliaeetus leucocephalus*) and northern spotted owl (*Strix occidentalis caurina*) can occur in the forested areas inside and around the proposed eradication area because of the suitable habitat. Disturbance and noise by a low flying aircraft are the only potential factors that could impact the nestlings of the eagles. However, ground inspection and consultation with the Oregon Natural Heritage Information Center did not indicate any nesting sites within or close to the proposed eradication area in St. Helens. Two previous bald eagle nests, one about two miles northeast and the other about one mile south of the proposed eradication area, were identified prior to 2003. Both are no longer active. The main food sources for northern spotted owls are rodents including red tree voles and northern flying squirrels in the forest. The owls' critical nesting period is between March and July. The proposed actions using eradication sprays with *B.t.k.* will have no effect on the bald eagle and the northern spotted owl or the designated critical habitat for the northern spotted owl.

One candidate bird species (yellow-billed cuckoo Coccyzus americanus) and seven species of concern may also occur in or near the proposed eradication area. These bird species of concern include: bandtailed pigeon Columba fasciata, olive-sided flycatcher Contopus cooperi, yellow-breasted chat Icteria virens, Lewis' woodpecker Melanerpes lewis, mountain quail Oreortyx pictus, Oregon vesper sparrow Pooecetes gramineus affinis, and purple martin Progne subis. The yellow-billed cuckoo and the yellowbreasted chat are both riparian birds that forage in cottonwood forests. Similarly, flycatchers and purple martins are more frequently found in riparian habitats as well. All four of these birds are insectivorous and can prey on a variety of insect orders including mosquitoes and Lepidopteran caterpillars. The Oregon vesper sparrow is a grassland bird. It forages usually on the ground for both seeds and insects. The Lewis' woodpecker is an oak woodland species. It forages for acorns, other plant seeds as well as insects. Bandtailed pigeons usually forage on trees whereas mountain quail forages mostly on ground. The food source for both of these birds includes plant seeds (such as berries) and other vegetation materials. These birds eat insects occasionally but insects are not their main food source. However, none of these bird species is actually present in the proposed eradication area. Purple martin is the only bird species that was sighted more than a mile away mostly near the waterways along the Scappoose Bay and Multhomah Channel to the east and south. The literature indicates that many insectivorous birds can prey on other insects if a particular diet group is not available (e.g., Gaddis 1987). The eradication area is small. Any local Lepidopteran species affected are likely to re-invade the area from neighboring habitats.

Three rare frogs (Oregon spotted frog *Rana pretiosa*, tailed frog *Ascaphus truei* and northern red-legged frog *Rana aurora aurora*) and one rare turtle (northwestern pond turtle *Emys marmorata marmorata*) may also occur in the surrounding area. The Oregon spotted frog is a candidate threatened species whereas the other three species are species of concern. The frogs and turtle require aquatic or semi-aquatic habitats and are omnivorous with a preference for invertebrates. Their main food source is probably aquatic insects and other invertebrates in creeks and rivers. Only northern red-legged frogs were sighted previously on Sauvie Island about 1.5 miles southeast of the eradication area. The proposed action should not affect the frogs and turtle because as used in this program, *B.t.k.* will not affect aquatic invertebrates even if they are present in McNulty Creek.

Nine species of fish, Chum salmon *Oncorhynchus keta*, coho salmon *Oncorhynchus kisutch*, steelhead *Oncorhynchus mykiss*, sockeye salmon *Oncorhynchus nerka*, and chinook salmon *Oncorhynchus tshawytscha*, green sturgeon *Acipenser medirostris*, river lamprey *Lampetra ayresi*, Pacific lamprey *Lampetra tridentate*, and coastal cutthroat trout *Oncorhynchus clarki clarki*, may be found in the nearby Columbia River and its tributaries. The first five species of fish are threatened or endangered. The remaining four are species of concern. Columbia River is about one mile east of the proposed eradication area. Its tributaries in the area include McNulty Creek, Scappoose Bay, and Multnomah Channel. The food source for these fish may include aquatic invertebrates, the proposed action using *B.t.k.* will have no effect on these fish or the designated critical habitat of sockeye salmon and Chinook salmon.

Rare plants found in the vicinity of the St. Helens eradication area include five endangered or threatened species (Golden Indian paintbrush *Castilleja levisecta*, Howellia *Howellia aquatilis*, Bradshaw's lomatium *Lomatium bradshawii*, kincaid's lupine *Lupinus sulphureus* var. *kincaidii* and Nelson's checker-mallow *Sidalcea nelsoniana*) and three species of concern (pale larkspur *Delphinium leucophaeum*, Willamette Valley larkspur *Delphinium oreganum* and Oregon sullivantia *Sullivantia oregana*). None of these plants are pollinated by Lepidoptera (butterflies and moths) and none occur in the proposed eradicative area. These plants are pollinated by wind, hummingbirds, or bees. Only two species (Howellia and Oregon sullivantia) were recorded from surrounding areas outside the eradication area. The proposed action, therefore, will have no effect on these plants.

Thus, the proposed action will have no effect on threatened or endangered species or their designated critical habitat in the St. Helens area.

**Bend, Deschutes County.** Four threatened species may occur within or around the proposed gypsy moth eradication area in the Bend site. These include one mammal (Canada lynx *Felis lynx canadensis*), two birds (bald eagle *Haliaeetus leucocephalus* and northern spotted owl *Strix occidentalis caurina*), and one fish (bull trout *Salvelinus confluentus*). Critical habitat has been designated for bull trout in Deschutes County. Three candidate species (Pacific fisher *Martes pennanti pacifica*, yellow-billed cuckoo *Coccyzus americanus*, and Oregon spotted frog *Rana pretiosa*) and many species of concern may also be present in the area (Appendix B). Species of concern are those taxa whose conservation status is of concern to the US Fish and Wildlife Service, but for which further information is needed.

One lynx (Canada lynx *Felis lynx canadensis*), one fisher (Pacific fisher *Martes pennanti pacifica*), four other mammal species (pygmy rabbit *Brachylagus idahoensis*, Californian wolverine *Gulo gulo luteus*, Californian bighorn *Ovis canadensis californiana*, and Preble's shrew *Sorex preblei*) and six bat species may occur in the proposed eradication area. These bats include pale western big-eared bat (*Corynorhinus townsendii pallescens*), silver-haired bat (*Lasionycteris noctivagans*), small-footed myotis (*Myotis ciliolabrum*), long-eared myotis (*Myotis evotis*), long-legged myotis (*Myotis volans*), and Yuma myotis (*Myotis yumanensis*). The first mammal is a threatened species, the second is a candidate species, and the other 10 are all species of concern. The Canada lynx is a threatened species whose normal range includes Alaska and Canada south into northern continental U.S. It lives in hollow logs, root balls, or other sheltered places in forested areas and swamps. It is a carnivore eating primarily snowshoe hares; also rodents and birds. The fisher is a candidate species and can live in the riparian wooded areas along the Deschutes River and its tributaries. The fisher is carnivorous. Its main food source includes voles, squirrels, mice, etc. The pygmy rabbit and Preble's shrew may be found in sagebrush habitat of central Oregon's high desert country. The former is an herbivore feeding primarily on sagebrush whereas the latter is a carnivore feeding mostly on small invertebrates. Both the wolverine and bighorn sheep may be

found in wilderness, high mountain areas. The wolverine eats mostly carrions and the sheep mostly grasses and shrubs. No sightings of any of the above mammals were recorded in or near the proposed eradication area. The proposed action will have no effect on these mammal species and their food sources.

The pale western big-eared bat is a cave dweller. Its main diet is moths. However, this species is not expected to be present in or near the proposed eradication area because there are no caves nearby. The remaining five bat species are tree dwellers, and can possibly be present in or near the proposed eradication area. These bats eat mostly other species of insects (non-moths) and forage a much larger area. Females will not reach their breeding stage (peak feeding period) until July in central Oregon. The eradication area is relatively small and is not expected to have a significant impact on the food supply of these bats. Furthermore, moths and butterflies are expected to move back into the treated area from surrounding areas. If any of the bats is affected due to the decline in food supply, the effects will be temporary and localized, with no long-term impact to any bat species.

The bald eagle (*Haliaeetus leucocephalus*) and northern spotted owl (*Strix occidentalis caurina*) can occur in the forest near the proposed eradication area because of the suitable habitat. Disturbance and noise by a low flying aircraft are the only factors that can impact the eagle. However, ground inspection and consultation with the Oregon Natural Heritage Information Center did not indicate any nesting sites within or close to the proposed eradication area in Bend. One previous sighting of bald eagles in Tumalo State Park, about one mile west of the proposed eradication area, was recorded in 1983. The main food sources for northern spotted owls are rodents including red tree vole and northern flying squirrels in the forest. The owls' critical nesting period is between March and July. The proposed action will not affect the bald eagle, the northern spotted owl, their food sources or the designated critical habitat for northern spotted owl.

One candidate bird species (yellow-billed cuckoo Coccyzus americanus) and twelve species of concern may also occur in or near the proposed eradication area. These concerned bird species include: northern goshawk Accipiter gentilis, western burrowing owl Athene cunicularia hypugea, ferruginous hawk Buteo regalis, greater sage-grouse Centrocercus urophasianus, black tern Chlidonias niger, olive-sided flycatcher Contopus cooperi, willow flycatcher Empidonax trailli adastus, Harlequin duck Histrionicus histrionicus, yellow-breasted chat Icteria virens, Lewis' woodpecker Melanerpes lewis, mountain quail Oreortyx pictus, and white-headed woodpecker Picoides albolarvatus. The yellow-billed cuckoo, black tern, flycatchers, and the yellow-breasted chat are all riparian birds that forage in trees. These birds are insectivorous and can prey on a variety of insect orders including mosquitoes and Lepidopteran caterpillars. The woodpeckers are oak woodland species. They forage for acorns and other plant seeds as well as insects. Mountain quail forages mostly on the ground. The food source for the bird includes plant seeds (such as berries) and other vegetation materials. It eats insects occasionally but insects are not its main food source. Of the listed candidate and concern bird species, Lewis' woodpecker is the only one that was previously sighted in and around the proposed eradication area in 1983. None of the other bird species are actually present in the proposed eradication area. The literature indicates that many insectivorous birds can prey on other insects if a particular diet group is not available (e.g., Gaddis 1987). The eradication area is small. Any local Lepidopteran species affected are likely to re-invade the area from neighboring habitats.

Three rare frogs (Oregon spotted frog *Rana pretiosa*, tailed frog *Ascaphus truei*, and cascades frog *Rana cascadae*), one salamander (Oregon slender salamander *Batrachoseps wrighti*), and one lizard (Northern sagebrush lizard) may also occur in the surrounding area. The Oregon spotted frog is a candidate threatened species whereas the remaining four species are species of concern. The frogs, lizard, and salamander require aquatic or semi-aquatic habitats and are omnivorous with a preference for invertebrates. Their main food source is probably aquatic insects and other invertebrates in creeks, rivers, and ponds. None of these species were recorded within or near the proposed eradication area. The proposed action should not affect the frogs, salamander, and lizard because as used in this program, *B.t.k.* will not affect aquatic invertebrates even if they are present in the area.

Three species of fish, bull trout *Salvelinus confluentus*, Pacific lamprey *Lampetra tridentate*, and interior redband trout *Oncorhynchus mykiss gibbsi*, may be found in the Deschutes River and its tributaries, which are about one mile west to the proposed eradication area. The first species of fish is a threatened species whereas the second and third species are species of concern. The food source for these fish may include

aquatic insects and other invertebrates in the river. The *B.t.k.* treatment will not affect aquatic invertebrates. The proposed action using *B.t.k.* will have no effect on these fish and the designated critical habitat for bull trout.

Rare plants found in the vicinity of the Bend eradication area include seven species of concern (Estes' artemisia *Artemisia ludoviciana* ssp. *estesii*, cliff paintbrush *Castilleja rupicola*, Cusick's erigonum *Eriogonum cusickii*, disappearing monkeyflower *Mimulus evanescens*, little mousetail *Myosurus minimus* ssp. *apus*, Peck's penstemon *Penstemon peckii*, and Howell's theylpody *Thelpodium howellii* ssp. *howellii*). None of these plants are pollinated by Lepidoptera (butterflies and moths) and only two (the first and last) may occur in or near the proposed eradicative area. These plants are pollinated by wind, humming birds, or bees. The proposed action, therefore, will have no effect on these plants.

Thus, the proposed action will have no effect on threatened or endangered species, any candidate species or any designated critical habitat in Bend.

#### **Human Factors**

**St. Helens, Columbia County.** There are relatively few unusual hazards known in the proposed Asian gypsy moth eradication area in St. Helens. One school (St. Helens High School on Gable Road), three churches, a retirement facility, one mental health clinic, and two daycare centers are within the proposed eradication area. School buses travel through the proposed eradication block along Hwy 30, (the main north-south highway) as well as other residential streets to deliver students to and from St. Helens High School in the morning and afternoon. A commercial/industrial area is included within the eradication area. The commercial/industrial area includes about 30 commercial sites and 10 light industrial sites, such as Wal-Mart, Safeway, Honda motorcycle dealer, and small manufacturing businesses. A couple of tall cell phone towers within or near the eradication area may pose a hazard to low flying application aircraft. The sports field in St. Helens High School has several tall light posts that may also pose risks to low flying aircraft. The Columbia River, Multnomah Channel and Scappoose Bay are about one mile east of the proposed Asian gypsy moth eradication area. Foreign and domestic ships often bring goods up the Columbia River to the Port of Portland.

St. Helens serves in part as a bedroom community for the city of Portland because of its proximity (about 30 miles northwest of Portland). Tourism, recreation, lumber/wood products, transportation, and nursery are probably the most important industries affecting humans around St. Helens. Columbia County is predominated by state and private forestry land in the coast range. Some local residents have home orchards, gardens, pastures, or small wood lots. Establishment of gypsy moth would be expected to adversely affect some of these industries. Parks and recreation areas with defoliated trees and shrubs would be less attractive to tourists and locals. Broad leaf trees are important components of the local flora in the city and the forest, and are preferred hosts for gypsy moth. The diminished quality of defoliated trees in forestry land could adversely affect the timber industry in the area. Nursery trade could be disrupted by quarantines; additional pesticide treatment and inspections could be required.

**Bend, Deschutes County.** The proposed eradication area in Bend has two churches and a shopping center within its boundary. No other unusual hazards are known in the proposed eradication area. There are no schools, daycare centers, or hospitals.

Tourism, recreation, education and forestry are probably among the most important industries affecting humans around Bend. Bend has abundant recreational facilities with the Deschutes National Forest and Newberry National Volcanic Monument nearby. Sunriver, a high desert resort town with largely retired residents, is about 13 miles south. Golf courses, lake and mountain resorts, and other recreation facilities are in or within a short distance of the city. Bend, with the Central Oregon University, is a higher education center for central Oregon. Establishment of gypsy moth would be expected to adversely affect these industries because trees and shrubs in parks, university campuses, national forests, mountains, and other recreation areas can serve as hosts to gypsy moth. Broadleaf trees are important components of residential landscapes and parks in the city and the forest, and are preferred hosts for gypsy moth. Reduction in the quality of life due to gypsy moth defoliation of trees and shrubs could adversely affect the ability of the city to attract high-tech industries and other high paying jobs.

Effects of alternatives on the human environment (including minority and low-income populations) are expected to be similar for all human populations regardless of nationality, gender, race, or income. No disproportionately high and adverse human health or environmental effects on minority populations and low-income populations are expected as a result of implementing actions described for the preferred alternative.

## **D. ALTERNATIVES**

**Pesticide application: ground vs. air**. If a chosen alternative includes pesticide sprays, the pesticide can be applied from either ground (i.e., truck or trailer mounted sprayers) or air (i.e., helicopter or airplane mounted sprayers). Ground sprays are preferred for small eradication areas if the road system is adequate to allow access to all parts of the block. If access is restricted or if the area is large, then aerial sprays are usually more practical, less disruptive to residents and wildlife, and more economical.

## 1. Treatment Options Under the 1995 EIS

The treatment alternatives for the proposed eradication program at the St. Helens and Bend sites are analyzed in the 1995 gypsy moth programmatic EIS and its later supplement. These alternatives were considered as treatment options for any gypsy moth eradication programs in the USA. Six alternatives are available to carry out an eradication program:

- 1) Bacillus thuringiensis var. kurstaki
- 2) Diflubenzuron (Dimilin)
- 3) Gypsy moth virus
- 4) Mass trapping
- 5) Mating disruption
- 6) Sterile insect release.

## 2. Alternatives Not Considered In Detail

Alternatives not considered for use in the proposed Asian gypsy moth and gypsy moth eradication programs this year are

- 2) Diflubenzuron. This insect growth regulator has a broader non-target host range than *B.t.k.* and can kill many other insects beside larvae of moths and butterflies. Its use may adversely affect populations of other insects including beneficial ones.
- 3) Gypsy moth virus. Gypchek is very host specific but is not widely available in the market and is still somewhat experimental for eradication programs. Results with gypcheck have been variable.
- 5) Mating disruption. This method is still experimental and its effect on gypsy moth infestations is variable. This alternative has been used more frequently in recent years in slow-the-spread programs in eastern states but has not been used for eradication in western states.
- 6) Sterile insect releases. This method is also experimental and its effect on gypsy moth infestations is variable.

These alternatives were not considered in detail because the probability that they would achieve the program goal of eradication was judged to be too low or could not be determined.

#### 3. Alternatives Considered in Detail

#### **Proposed Action**

Options considered for use under the proposed action's eradication program are <u>B.t.k. and</u> <u>mass/intensive trapping</u>. The two options meet state and federal gypsy moth program goals and adhere to USDA's EIS guidelines. In our opinion, *B.t.k.* is the best option for Asian gypsy moth and gypsy moth control because it has proven effective as an eradication treatment. Application of *B.t.k.* poses little risk to human health or the environment. *B.t.k.*'s host range is limited to caterpillars of Lepidoptera (moth and butterflies). There are no threatened or endangered species of Lepidoptera in or near our proposed eradication areas in either St. Helens or Bend. Mass trapping removes male moths from the environment, thus reducing the chance of females attracting mates. It can be an effective control tool when the gypsy moth infestation is low. However, its effectiveness as a control tool varies, and largely depends on gypsy moth populations. Mass/intensive trapping can be an excellent monitoring tool to detect presence of Asian gypsy moth and gypsy moth adult males, and is best used to determine the effectiveness of *B.t.k.* applications after an eradication program.

**B.t.k.** - The biological pesticide, *B.t.k.*, is now commonly the material of choice for Asian gypsy moth and gypsy moth eradication programs in the United States. In the past decades, improved formulations and more concentrated applications of *B.t.k.* have increased gypsy moth larval mortality and have provided more consistent foliage protection where it has been used. Aqueous *B.t.k.* formulations do not affect aquatic organisms and can be applied over open water. *B.t.k.* is relatively expensive because three applications (two in ground programs) are usually required to ensure eradication.

Oregon has had over 20 years of experience with the use of *B.t.k.* as an eradicant for the gypsy moth. Two applications of *B.t.k.* by ground or three applications by air during late April and May have proven effective in eradicating many gypsy moth infestations in Oregon. Other western states, including California, Idaho, Utah, and Washington, have experienced similar success with the use of *B.t.k.* in their eradication programs (USDA APHIS1994). A review of eradication options for British Columbia also supports the use of *B.t.k.*; it concludes: "multiple applications of *Bacillus thuringiensis* var. *kurstaki* (*B.T.K*) should be the primary choice for eradication (Surgeoner 1994).

**Trapping** - Mass/intensive trapping involves setting gypsy moth pheromone traps at very high densities (up to 9 traps/acre). These traps attract male gypsy moths and are the same ones used for annual state-wide detection surveys. Mass trapping has been attempted as an eradication tool, but results have been unreliable. This technique, however, is very useful when used in combination with other techniques. Any captured male moths are removed from the breeding population. More importantly, the number and pattern of catches help evaluate treatments and pin-point any residual populations.

#### No Action

The no-action alternative is required by Council of Environmental Quality regulations (40 CFR 1502.14(d)). The no-action alternative forms the basis for a comparison between meeting the project needs and not meeting the project needs. This alternative provides baseline information for understanding changes associated with the action alternative and expected environmental responses to an introduced species. Selecting this alternative would allow existing environmental conditions, including those associated with an established Asian gypsy moth and gypsy moth population, to continue on a natural course.

## 4. Preferred Action Alternative

The preferred alternative is to use the biological pesticide *B.t.k.* in conjunction with mass/intensive trapping. Both sites at St. Helens and Bend are suitable for aerial applications because of the large area and limited accessibility. Three aerial applications of *B.t.k.* at a rate of 24 B.I.U.s per acre would be applied to a 640 acre eradication area in St. Helens and 533 acre eradication area in Bend in 2007. The three treatments will start in late April in St. Helens and mid May in Bend, about 7-14 days apart. Exact timing depends on weather. It is likely that a small buffer area surrounding the eradication area will receive some *B.t.k.* but in quantities much less than in the eradication area.

Following *B.t.k.* treatments, intensive/mass trapping programs will be used to monitor the effectiveness of the *B.t.k.* applications and to pinpoint the location of any remaining populations in both areas. Trap densities in the core areas may be up to 3 to 9 traps per acre.

## E. ENVIRONMENTAL CONSEQUENCES

This section will address the effects of the preferred action alternative on the affected environment for the proposed eradication sites. Two areas of effects, human health and environment, were analyzed in detail

in the 1995 gypsy moth programmatic EIS and its later supplement and are hereby incorporated by reference.

#### Bacillus thuringiensis var. kurstaki

B.t.k. is a naturally occurring soil bacterium. When sprayed on foliage and ingested, it is toxic to most caterpillars (larvae of butterflies and moths). Other insects and vertebrates are not affected by this bacterium. Human health risks from use of B.t.k. in an Asian gypsy moth or gypsy moth eradication program are believed to be extremely low. Modern aqueous formulations of B.t.k. contain no organic solvents. None of the inert ingredients in these formulations are on EPA list 1 (Inerts of Toxicological Concern) or list 2 (Potentially Toxic Inerts). In addition, all of the inert ingredients are FDA approved for use in foods or in food processing. B.t.k. products are designated by EPA as exempt from residue tolerances. This means that no limitations on the amount of material are allowed on food items. B.t.k. can be used on food crops up to and including the day these products are harvested, as well as on stored food products. Some genetically modified crops such as corns now have B.t.k. genes permanently incorporated in them. The World Health Organization (WHO) reviewed and established environmental health criteria for Bacillus thuringiensis and published a book on the topic (WHO, 1999). The book concluded "owing to their specific mode of action, Bt products are unlikely to pose any hazard to humans or other vertebrates or to the great majority of non-target invertebrates." Glare & O'Callaghan (2000) did an exhaustive world literature review on Bt and authored a book – Bacillus thuringiensis: Biology, Ecology and Safety. After examining the literature, they concluded "the wealth of data currently available and experience of many years of broad-scale applications would suggest that Bt is one of the safest pesticides currently available.... We view Bt-based products used at recommended field rates as safe to use, in terms of minimal non-target impacts, little residual activity and lack of mammalian toxicity." A review of the environmental impacts of the Bacillus thuringiensis by Canadian scientists (Joung & Cote, 2000) produced similar conclusions. A more recent, extensive review was submitted by Syracuse Environmental Research Associates, Inc. (2004) to USDA Forest Service. This review, "Control/Eradication Agents for the Gypsy Moth – Human Health and Ecological Risk Assessment for Bacillus thuringiensis var. kurstaki (B.t.k.) Final Report," concluded that "Sensitive terrestrial insects are the only organisms likely to be seriously affected by exposure to B.t.k. or its formulations. All sensitive terrestrial insects are lepidoptera and include some species of butterfly, like the endangered Karner blue and some swallowtail butterflies and promethea moths. At the application rates used to control gypsy moth populations, mortality rates among sensitive terrestrial insects are likely to range from approximately 80% to 94% or more. The risk characterization for other wildlife species is unambiguous: under foreseeable conditions of exposure, adverse effects are unlikely to be observed." It further concluded "In terms of potential human health effects, formulations of B.t.k. are likely to cause irritation to the skin, eyes, and respiratory tract; however, serious adverse health effects are implausible. For members of the general public, exposure levels are estimated to be below the functional human NOAEL for serious adverse effects by factors of about 28,000 to 4,000,000 [4 million]. At the extreme upper range of exposure in ground workers, exposure levels are estimated to be below the functional human NOAEL for serious effects by a factor of 25. This assessment is based on reasonably good monitoring data, conservative exposure assumptions, and an aggressive and protective use of the available toxicity data."

#### B.t.k. and Human Health

If directly exposed to *B.t.k.* spray, some individuals (most likely project workers) may develop minor irritation of the skin, eyes, or respiratory tract. These effects are relatively mild and transient. Pathogenic effects are not likely, even in individuals with impaired immune systems. Allergic responses to *B.t.k.* are conceivable, but have not been documented. The most thorough human health studies of *B.t.k.* applications in populated areas have been reported by Green *et al.* (1990), Noble *et. al.* (1992), USDA (1993), Aer'aqua Medicine Limited (2000) and Capital Health Region (1999). All five studies were carried out during large-scale gypsy moth eradication programs. No significant health effects attributable to the *B.t.k.* treatments were found. Table 9-4 and figure 9-1 from appendix F of the 1995 EIS (USDA, 1995) clearly and concisely show human risks due to gypsy moth and all treatment alternatives including *B.t.k.*.

Green *et al.* (1990) monitored human health in Lane County, Oregon in 1985 & 86 when *B.t.k.* was sprayed by helicopter over areas with a population of approximately 120,000 people. Three applications

of Dipel<sup>®</sup> 8L were made in 1985. In 1986, three applications of either  $\text{Dipel}^{\mathbb{R}}$  8L or  $\text{Dipel}^{\mathbb{R}}$  6AF were used. Their conclusions were:

1. Telephone complaints to the Lane County Health Department from members of the public did not reveal any pattern of predominance of any one symptom complex or of involvement of any single organ system. Symptoms were those common to any community, e.g., nausea, headache/dysphoria, rash, angioedema.

2. Fifty-five cultures from patients, obtained for routine clinical purposes, were positive for *B.t.k.* Of these, 52 were assessed to be probable contaminants. The other three patients had preexisting medical problems, but *B.t.k.* could neither be ruled in nor out as a pathogen.

3. The level of risk for *B.t.k.* and other existing or future microbial pesticides in immunocompromised hosts deserves further study.

Noble *et al.* (1992) studied the human health effects of a 44,478 acre Asian gypsy moth eradication program using *B.t.k.* in Vancouver, British Columbia. Three applications of Foray<sup>®</sup> 48B were made with large airplanes, helicopters, and trucks. They found no significant effect of *B.t.k.* on human health.

USDA (1993) reported on health monitoring programs in Washington and Oregon during large *B.t.k.* eradications for Asian gypsy moth in 1992. Combined, these eradications covered approximately 124,000 acres; mostly urban residential neighborhoods of Tacoma, Washington and Portland, Oregon. Between the two states over 300 complaints of human illness were received mostly via telephone "hotlines". No cases of infection were confirmed though many people did report symptoms including allergic rhinitis ("hayfever"), viral gastroenteritis ("intestinal flu"), and skin rashes. The occurrence, frequency and type of symptoms were indistinguishable from background illnesses which occurred in both *B.t.k.*-treated and non-treated areas.

Aer'aqua Medicine Ltd (2000) reported on methods and results of a health surveillance program during a two year eradication spray program against the white-spotted tussock moth (*Orgyia thyellina*) in Auckland, New Zealand. The eradication program in which *B.t.k.* was sprayed aerially and by ground, was carried out in the eastern suburbs of Auckland. The report concluded that there was no evidence of a causal association between *B.t.k.* spray and health effects or significant health problems that occurred among the population of the sprayed area during or following sprays.

In 1999, The Capital Health Region of Victoria, British Columbia, coordinated a human health study of possible short term health effects of aerial spraying of the biological pesticide, Foray <sup>®</sup>48B, on southern Vancouver Island. The study was performed as a condition necessary for the spraying to take place under a provincial order-in-council. The study included a survey of the health of asthmatic children in the region; a survey of the general health of the population; monitoring and analysis of visits to doctors' offices and hospital emergency departments; laboratory surveillance of clinical samples which contained *B.t.k.*; measurement of environmental levels of *B.t.k.*; and a review of self-reported complaints of health symptoms made to telephone information and support hotlines. The study's conclusions were:

"The results of this project did not show a relationship between aerial spraying of Foray 48B and shortterm human health effects. Although some people self-reported health problems that they attributed to the spray program, the research and surveillance methods used in this project did not detect any change in health status that could be linked to the spray program. Our results showed that many of the health complaints people reported during the spray were as common in people before the spray as they were shortly after the spray. This conclusion is consistent with those of previous studies of the possible health effects of *B.t.k.*–based pesticide spray programs."

Due to advances in scientific knowledge, the law requires that pesticides registered before November 1, 1984 be reregistered to ensure that they meet current standards. In 1998 the United States Environmental Protection Agency (EPA) published Reregistration Eligibility Decision *Bacillus thuringiensis* (EPA 1998) in which the agency concluded:

"Based on the reviews of the generic data for the active ingredient *Bacillus thuringiensis*, the Agency has sufficient information on the health effects of *Bacillus thuringiensis* and on its potential for causing adverse effects in fish and wildlife and the environment. The Agency has determined *that Bacillus thuringiensis* products, manufactured, labeled and used as specified in this Reregistration Eligibility Decision, will not pose unreasonable risks or adverse effects to humans or the environment. Therefore, the Agency concludes that products containing *Bacillus thuringiensis* for all uses are eligible for reregistration".

The Oregon Health Services (2003) has developed its recommendations for people impacted by the proposed spray program. These recommendations are:

"Even though the spray is considered safe for humans, we recommend that people stay indoors during spraying, unless it is essential to be outdoors. You should be advised in advance by the Department of Agriculture when spraying will occur, so you may plan accordingly. This is general advice for the public. If you or someone in your home has a medical problem that they believe may be made worse by the spraying, talk to your health care provider.

If your drinking water source is from open surface water (e.g., creeks, streams, springs) and you are concerned about potential exposure, you may wish to shut off the intake during the spray and until you are satisfied that any water exposed to the spray has moved downstream of your intake. Alternative water sources in the interim might include previously stored and covered water on site, bottled water, or water from a neighbor outside the sprayed area.

To avoid exposure, we recommend:

- Staying indoors during and for at least 30 minutes after spraying to allow droplets to settle.
- Waiting until the spray has dried before touching grass or shrubs. Cover playground equipment, sandboxes, benches, and lawn chairs before the spray or hose them off afterward.
- Washing exposed skin with soap and water if direct contact with the spray droplets occurs. If the material should get into your eyes, flush with water for 15 minutes.

Although we don't have evidence that *B.t.k.* will affect any given group of people, individuals with leukemia, AIDS, or any other physician-diagnosed causes of severe immune disorders, may consider leaving the spray area during the actual spraying. If you or someone in your home has one of these conditions, ask your doctor for advice about avoiding exposure before the spray project begins.

The *B.t.k.* product contains residues of grains and other foods used to help the bacteria grow. If you have serious allergies to foods or food preservatives, your health care provider may consult with the manufacturer of Foray<sup>®</sup> 48B, about the exact ingredients (Valent Biosciences: 847-968-4700, after hours 877-315-9819)."

This information will be sent to residents in the proposed eradication area in spray notices. Included in the spray notices are two Oregon Poison Center phone numbers for residents who are exposed to *B.t.k* and have health-related questions. A phone number for Oregon Health Services is also provided for physicians with questions about specific patients. Oregon State University's National Pesticide Information Center website address and toll-free phone numbers are also listed. Oregon Health Services will be available to consult with physicians about *B.t.k.*, inert ingredients, and any possible health effects.

#### B.t.k. and Environment

**B.t.k.** and non-target Lepidoptera. Some non-target Lepidoptera larvae (caterpillars) present in the proposed spray areas would likely be killed by the application of *B.t.k.* In turn, those animals dependent on caterpillars for food theoretically may be affected. Sometimes, even nontarget lepidoterans near the treatment area will be impacted due to drift (Whaley *et. al.* 1998). However, depressions in caterpillar

populations are expected to be temporary due to recolonization from adjacent areas and the high reproductive capacity of most insects. There have been several studies conducted to examine these impacts.

During the 1986-87 gypsy moth program in Oregon, a study assessed the direct impact of *B.t.k.* on nontarget Lepidoptera larvae in the canopy of Oregon white oak. The study found a significant reduction in the number of caterpillars collected in *B.t.k.* treated areas in the spring and early summer following treatment. By mid-August, no significant differences in numbers of caterpillars could be detected, but species richness was reduced in the treated blocks. Sampling conducted in the study areas a year after application (1987) revealed that Lepidoptera populations were continuing to recover. Two years after the spray (1988), there were no significant differences between the number of caterpillars collected in treated and untreated plots and the number of species collected in treated blocks was not significantly different from prespray levels in those blocks. A comparison of treated and untreated plots, however, indicated that the number of species was still significantly less in treated plots (Miller 1990). Recovery of non-target Lepidoptera populations begins the same season after *B.t.k.* application, but some effects may linger for at least three years. Another study (Severns 2002) on the effects of *B.t.k.* on non-target butterfly community in western Oregon showed similar impacts. The species richness and density was negatively impacted during the first two years following the *B.t.k.* sprays of a gypsy moth eradication program. However, in the third year, both indexes rebounded to the pre-spray levels.

Results from a study in West Virginia confirm that *B.t.k.*'s immediate effects are limited to immature Lepidoptera. Other insects, including most beneficial types, are not affected by *B.t.k.* applications (Sample *et al.* 1992). While the effects of *B.t.k.* application are most evident among larval Lepidoptera in the same year as the treatment, some effects on adults may not be observed until the year following treatment. Lepidopteran species with early season larvae experience the greatest impacts (Sample *et al.* 1993).

**B.t.k.** and aquatic insects. Some aquatic insects are susceptible to other strains of *B.t.* (e.g., *B.t.* var. *israelensis* is used to control mosquitoes and black flies), but *B.t.* var. *kurstaki*, the strain used for gypsy moth control, is harmless to aquatic insects at concentrations that would be expected to result from aerial sprays (Edit 1985, Kreutzweiser *et. al.* 1992). McNulty Creek transects the Asian gypsy moth eradication area in St. Helens and flows east into Scappoose Bay about one mile east of the eradication area. Swalley Canal runs through the gypsy moth eradication area in Bend. Deschutes River is about a mile to the southwest of the eradication area in Bend. When *B.t.k.* is used for Asian gypsy moth or gypsy moth suppression or eradication in blocks with open water, fish and other animals dependent on aquatic insects for food will not be affected by the *B.t.k.* treatments.

**B.t.k.** and birds. A study from Oregon examined the indirect effect of *B.t.k.* on the reproductive success of insectivorous birds through a possible reduction in food supply for their nestlings. The study reported no significant differences between treated and untreated areas in numbers of eggs hatched and in nestling growth and development. When caterpillars were not available, the birds switched to other available prey (Gaddis and Corkran 1986, Gaddis 1987). Preliminary results from a study in Arkansas are similar: *B.t.k.* treatments did not have a significant effect on the breeding success of the Hooded Warbler (Lih *et. al.* 1994).

**B.t.k.** and bats. Some bats, including those species of concern listed in the section of Environmental Factors, feed primarily on moths. These bats might be affected by a decrease in available food in *B.t.k.* treated areas. Perkins and Peterson (1994), however, failed to find any significant differences in total bat activity or species diversity at *B.t.k.*-treated sites within a small aerial spray block when compared to non-treated control sites.

**B.t.k.** and natural enemies. Field studies suggest that the predominant effect of *B.t.k.* on gypsy moth parasitoids is indirect, through effects on its host species. At least two parasitoid species, *Cotesia melanoscelus* and *Rogas lymantriae*, have increased rates of parasitism in areas sprayed with *B.t.k.* (Wallner *et .al.* 1983, Webb *et. al.* 1989). Field studies on insects other than lepidopterans and their parasitoids and predators have found few other species or groups that are affected.

*B.t.k.* and water quality, soil condition, and microclimate. Water quality and soil condition should not be directly affected by *B.t.k.* as *B.t.k.* is not likely to affect most aquatic organisms and is naturally present in soils worldwide. *B.t.k.* reduces the amount of defoliation by leaf-eating caterpillars. Therefore, changes in microclimate due to defoliation are not expected after *B.t.k.* application.

**B.t.k.** and recreation and agriculture. Potential positive effects on tourism, recreation, forestry, and agriculture are expected because *B.t.k.* as applied in the proposed action will eradicate the gypsy moth infestation and eliminate the negative effects due to gypsy moth defoliation.

**B.t.k.** and domestic/farm animals. Domestic animals such as dogs, cats, and farm animals such as cattle and horses, are not expected to be affected by the *B.t.k.* applications as proposed in this program. Although there are no known studies of the effect of direct exposure of these animals to *B.t.k.*, other studies where *B.t.k.* were injected or ingested by laboratory or wild animals including mice, rabbit, sheep, rodents, and shrew, indicated that *B.t.k.* did not affect these animals more than the untreated checks (WHO 1999).

#### Intensive/mass Trapping Using Disparlure

Disparlure is a chemical sex attractant that attracts male gypsy moths. Intensive/mass trapping involves use of large numbers of disparlure-baited pheromone traps -- up to nine traps per acre. Section 5 from appendix G of the 1995 EIS thoroughly discussed the ecological effects of disparlure, *B.t.k.*, and other treatment options on the environment.

#### **Disparlure and Human Health**

Data are not sufficient for a quantitative risk assessment. By analogy to other insect pheromones, risks of toxic effects, if any, are likely to be slight for the general public and workers. Disparlure is very persistent on and in the body. Individuals exposed to disparlure may attract adult male moths for prolonged periods of time (up to 2-3 years). This may be a considerable nuisance in gypsy moth infested areas such as the eastern United States. In uninfested Oregon, however, no impact is expected. The level of exposure required to cause the attractant effect cannot be characterized, although the likelihood of this effect would seem greater for workers than for the general public.

#### **Disparlure and Environment**

In acute toxicity tests, disparlure was not toxic to mammals (IBT 1972), birds (USDI Fish & Wildlife Service 1975), or fish (USDI Fish & Wildlife Service 1972). One field study showed no effect of disparlure applications on the degree the wasp *Ooencyrtus kuvanae* parasitizes gypsy moth eggs (Brown & Cameron 1979). No studies were found in the published literature on the effects, if any, of disparlure on aquatic ecosystems. Pheromone traps do catch small numbers of non-target organisms. These incidental catches are unlikely to have significant environmental consequences.

## **Cumulative Impacts**

Cumulative impacts are defined as "the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agencies (federal or non-federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time" (40 CFR 1508.7, p. 28). Cumulative impacts resulting from an eradication program can be caused by 1) multiple treatments of the same area in the same season (e.g., three applications of *B.t.k.* in this program), 2) combining treatment types (e.g., *B.t.k.* and disparlure in this program) within the same project area and 3) retreatment of the same project area in the following season. Cumulative impacts may be additive resulting in a greater effect than the sum of the individual effects. The cumulative impacts in the proposed program in both St. Helens and Bend may be the three *B.t.k.* applications which extend the time of potential exposure and risk to a greater number of non-target lepidopterans. However, because the proposed eradication areas are relatively small, the opportunity for recolonization from the surrounding areas is great. Another possible cumulative impact at both sites will be if the treatment needs to be conducted again in 2008 due to the spread of Asian gypsy moth or gypsy moth to areas larger than

expected. For example, if the gypsy moth infestation spread to areas larger than the 2007 eradication area, i.e., larger than 533 acres in Bend, then an enlarged area may be sprayed in 2008. If that happens, the cumulative impacts may be the *B.t.k.* applications over two consecutive years, which extend the time of potential exposure and risk to a greater number of non-target lepidopterans.

Mass trapping and delimitation using disparlure pose little or no risk to non-target organisms and do not produce cumulative effects. The risk of cumulative impacts from using disparlure after *B.t.k.* treatment is none to minimal. Little or no effects on water quality, microclimate, and soil productivity are likely due to use of *B.t.k.* or disparlure, and the risk of cumulative effects is none to minimal.

## Summary

ALTERNATIVE	PREFERRED	HUMAN EFFECT	ENVIRONMENTAL EFFECT	PROGRAM OBJECTIVES
B.t.k	Yes	Short term minor effects are possible, but no long term cumulative effects are anticipated.	Short term effects are likely to nontarget caterpillars. Cumulative effects to nontarget species are not anticipated due to recolonization. No effects to water quality or forest and soil health.	Yes
Gypchek <sup>®</sup>	No	No effect.	No effect.	No
Diflubenzuron	No	No long or short term effects anticipated at low exposure	Effects are anticipated to nontarget insects and possibly to aquatic arthropods. May affect soil health through impacts on arthropods that alter soil composition and structure	No
Mass Trapping	Yes	No effects.	No effects.	Yes
Mating Disruption	No	No effects.	No effects.	No
Sterile Insect Release	No	No effects.	No effects	No

## Monitoring

Programmatic monitoring following the eradication program will be conducted until two and three years of negative trapping results indicate the gypsy moth and Asian gypsy moth infestations respectively have been eradicated. Pheromone traps will be used to monitor the infestations and to determine the success of the eradication programs at both sites. This type of programmatic monitoring following *B.t.k.* treatment has been conducted in Oregon during the last two decades for all the eradication programs.

## Mitigation

The following standard operating procedures will be observed to safeguard human health and minimize effects on the environment. Procedures pertaining to both ground and aerial treatments are listed. Because we are proposing an aerial eradication project in both sites, the procedures for aerial treatments are applicable to this year's project.

#### Ground & Aerial Treatments

-- Oregon Department of Agriculture will work with the Department of Human Services, Public Health Division, on measures that may be required to safeguard human health. They will provide the public with accurate information on potential risks from *B.t.k.* applications and any recommended personal protection measures.

-- The *B.t.k.* insecticide will be applied according to label instructions.

-- The public and other selected groups or organizations will be notified by project officials by letter, radio, television, newspaper, or other means of spray dates and places, as appropriate.

-- Special emphasis will be placed on avoiding the spraying of areas outside designated eradication areas.

-- Transportation of the *B.t.k.* insecticide will be supervised by project personnel to, within, and from the project areas.

-- A safety, spill, and emergency response plan will be prepared.

-- Concerned species and areas may be buffered as needed.

#### **Aerial Treatments**

-- No *B.t.k.* will be applied aerially when:

- Wind velocity is zero or exceeds 10 miles per hour.
- Air temperature exceeds 80<sup>0</sup> F or is less than 38<sup>0</sup> F.
- Rain is predicted (>50% probability) to occur before adequate drying time has elapsed, i.e., within 6 hours of application.
- Foliage is wet such that drops of water are present on needle or leaf ends or can be shaken from branches. *B.t.k.* will be applied only when the target foliage has dried sufficiently.
- There is fog or poor visibility on the spray block or helispot.
- Relative humidity is less that 50%.
- The air turbulence (thermal updrafts, etc.) is so great as to affect normal application seriously.
- Temperature inversions are present with no air movement sufficient to interrupt the proper settling and penetration of material through the canopy.

-- Aerial *B.t.k.* application will be suspended whenever the *B.t.k.* does not appear to be settling in the target area.

-- Aerial *B.t.k.* applications (using a rotary atomizer as a spray device) will be made by a helicopter or fixed wing aircraft flying at or in excess of 50 feet above the tree canopy. The project pilots and aircraft will adhere to all FAA requirements.

-- In order to control aerial *B.t.k.* application in large blocks, application aircraft may be accompanied by observation aircraft staffed with a fully qualified observer. Observers and application pilots will fly each spray block for familiarization prior to spraying. Small aerial projects may not require an observation aircraft.

-- Helispot managers and other contract administrators can exercise shutdown authority when they observe aircraft safety or application violations.

-- Spray deposition cards will be utilized to monitor droplet size and coverage.

-- To prevent accidental release of insecticide due to faulty emergency release mechanisms, spray systems will be inspected to ensure that a positive locking mechanism is in place which will not trip accidentally, but only in response to pilot activation during an emergency. Application equipment will be monitored for leaks and equipment failures.

-- School bus routes will not be directly sprayed when children are present.

## F. RECOMMENDATION OF THE OREGON DEPARTMENT OF AGRICULTURE

The Oregon Department of Agriculture, Insect Pest Prevention & Management Section recommends that the Asian gypsy moth infestation in St. Helens and the gypsy moth infestation in Bend be eradicated. The recommended strategy is to use the biological pesticide *Bacillus thuringiensis* var. *kurstaki* (*B.t.k.*) in

conjunction with mass/intensive trapping. The *B.t.k.* product used would be Foray<sup>®</sup> 48B (Appendix C). This aqueous formulation has been used in previous gypsy moth eradication and control programs in rural and urban areas of Oregon and other states. We propose three aerial applications of *B.t.k.* at a rate of 24 billion international units (i.e., 24 billion cabbage looper units) per acre in a 640 acre eradication area in St. Helens and a 533 acre eradication area in Bend. The three treatments will begin in late April in St. Helens and mid May in Bend, about 7-14 days apart at each site. Exact timing depends on weather. Mitigation measures described in the 2007 Environmental Assessment for aerial applications will be followed. It is likely that a small buffer area surrounding the eradication will receive some *B.t.k.* but in quantities much less than inside the eradication area.

Following *B.t.k.* treatments, intensive/mass trapping programs will be used to monitor the effectiveness of the *B.t.k.* applications and to pinpoint the location of any remaining populations in either St. Helens or Bend. Trap densities in both areas will be 3 to 9 traps per acre. If more moths are caught, additional egg mass searches and treatments will be considered for 2008. Two years of negative trapping results following the treatments would indicate the infestations have been eradicated. Three years of negative trapping results are required before an Asian gypsy moth can be declared eradicated.

## G. CONCLUSION

The environmental analysis conducted by ODA has determined that the proposed gypsy moth eradication program using the bacterial insecticide, *Bacillus thuringiensis* var. *kurstaki* (*B.t.k.*) and mass/intensive trapping, will have no significant impact on humans and the environment. This finding is based on the following facts.

- 1.) *B.t.k.* is a naturally occurring soil bacterium. *B.t.k.* has been used extensively for gypsy moth suppression and eradication programs throughout the United States. In Oregon, *B.t.k.* has been used in gypsy moth eradication programs since 1984.
- 2.) *B.t.k.* is not harmful to healthy humans, pets, domestic animals, birds, wildlife, or aquatic organisms. Beneficial insects including predators, parasites, and honeybees are not harmed by *B.t.k.* Some non-target butterfly and moth larvae (caterpillars) will be killed by the proposed eradication, but these species should recolonize the eradication blocks from the surrounding untreated area. No long-term, irreversible effects to non-target butterflies or moths are expected.
- 3.) Human health studies during five large eradication programs using *B.t.k.* in populated areas have found no significant health problems attributable to the treatments.
- 4.) Aqueous formulations of *B.t.k.* contain no organic solvents. None of the inert ingredients of the formulations being considered are on EPA list 1 (Inerts of Toxicological Concern) or list 2 (Potentially Toxic Inerts). The inert ingredients in the *B.t.k.* products being considered have been reviewed by State health professionals and do not present a health risk as used in this program.
- 5.) Thirteen federally listed threatened or endangered species may occur near the proposed Asian gypsy moth eradication area in St. Helens and another four near proposed gypsy moth eradication area in Bend. None of these listed species occur within the proposed eradication areas except perhaps some fish species in the McNulty Creek in St. Helens. The proposed action will have no effect on threatened or endangered species or their designated critical habitats within or near the eradication areas.

## **H. AGENCIES AND PERSONS CONSULTED**

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Oregon Natural Heritage Information Center Oregon State University (Sue Vrilakas, Cliff Alton) 1322 SE Morrison Street Portland, OR 97214 (503) 731-3070 ext 103

Northwest Coalition for Alternatives to Pesticides (Caroline Cox) P.O. Box 1393 Eugene, OR 97440 (541) 344-5044

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Oregon Dept. of Environmental Quality (Elliot Zais) 2020 SW 4th Ave., Suite 400 Portland, OR 97201 (503) 229-5292 or 229-5263

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Oregon Department of Human Services, Health Services (Michael Heumann, Kenneth Kauffman) 800 NE Oregon Street, Suite 827 Portland, OR 97232-2162 (503) 731-4573

Oregon Environmental Council (John Charles)

For information on sensitive bird species.

For information on threatened and endangered fish species

For information on threatened and endangered species.

For review and comment.

For information on concerned plant species.

For review and comment.

For review and comment.

For review and comment.

For assistance on measures to safeguard human health, and for review and comment.

For review and comment.

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U.S. Fish & Wildlife Service (Kevin Maurice) 2600 S.E. 98th Ave., Suite 100 Portland, OR 97266 (503) 231-6179 For assistance on measures to safeguard human health, and for review and comment.

For review and comment.

For site specific information in St. Helens and review, comment.

For site specific information in Bend and review, comment.

For information on threatened or endangered Lepidoptera.

For review, comment and aerial application issues.

For site specific information in Bend and review, comment.

For information on threatened and endangered species, and to ensure compliance with the Endangered Species Act.

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Publication: BEND BULLETIN	Beacon #: POR001561B			Run Date: 2/21,25,27/2007		
# tmp worldwide	Rep:TROTHERM	<b>Ad Size:</b> 6.529" x 4"			Keyword/Section: Public Notice	
	Artist: do/rc		<b>V:</b> 2	Client	t Dept: STA270001	Cost:

# **Public Information Meeting** "The Gypsy Moth Problem" Tuesday, February 27, 2007 7:00 – 9:00 pm Calvary Chapel 20225 Cooley Road Bend, OR 97701 The Oregon Department of Agriculture is proposing an eradication program for a gypsy moth infestation detected in the rural north part of Bend. The department proposes three applications of the biological insecticide Bacillus thuringiensis var. kurstaki, applied by either helicopter or fixed-wing aircraft, from mid-May to early June 2007, to eradicate gypsy moth from the area. An intensive pheromone trapping program would follow. The eradication area is about 533 acres roughly centered around Cooley Road between Highways 20 and 97. You are invited to attend this public information meeting to learn more about the gypsy moth and the proposed eradication program. For more information contact the Oregon Department of Agriculture: Kathleen Johnson 1-800-525-0137, Bruce Pokarney 503-986-4559, or by email at gypsymoth@oda.state.or.us. Please check your local phone book for TTY/TDD telecommunications service.

Individuals with disabilities requiring accommodations at the public information meeting should contact Kathleen Johnson as soon as possible at the number above.

Publication: ST. HELENS CHRONICLE	Beacon #: POR001570B			Run Date: 2/21/2007, 2/24/2007, 2/28/2007		
# tmp worldwide	Rep:TROTHERM	Ad Size: 6.896" x 4"			Keyword/Section: Public Notice	
	Artist: reh/jcl		<b>V:</b> 2	Clien	t Dept: STA270001	Cost:

## Public Information Meeting **"The Asian Gypsy Moth Problem"** Thursday, March 1, 2007 7: 00 - 9:00 pm St. Helens High School 2375 Gable Road St. Helens, OR 97051

The Oregon Department of Agriculture is proposing an eradication program for an Asian gypsy moth infestation detected in the city of St. Helens. The department proposes three applications of the biological insecticide Bacillus thuringiensis var. kurstaki, applied by either helicopter or fixed-wing aircraft, from late April to mid-May 2007, to eradicate Asian gypsy moth from the area. An intensive pheromone trapping program would follow. The current proposed eradication area is 640 acres centered around the western end of Firway Lane, but is under review by the Science Advisory Panel.

You are invited to attend this public information meeting to learn more about the Asian gypsy moth and the proposed eradication program. For more information contact the **Oregon Department of Agriculture: Kathleen Johnson 1-800-525-0137, Bruce Pokarney 503-986-4559, or by email at gypsymoth@oda.state.or.us.** Please check your local phone book for TTY/TDD telecommunications service.

Individuals with disabilities requiring accommodations at the public information meeting should contact Kathleen Johnson as soon as possible at the number above.

Appendix B. Letters Concerning Threatened & Endangered Species

From: "Scott Hoefer" <Scott.Hoefer@noaa.gov> Date: November 9, 2006 12:59:10 PM PST To: bbai@oda.state.or.us Subject: Bend Gypsy Moth Treatment Area

Hi Barry,

I recently received your letter regarding the presence of endangered species in the Bend gypsy moth treatment area. I wanted to let you know that there are no anadromous ESA-listed fish in or near the proposed Bend treatment area. However, there may be ESA-listed species under the purview of the US Fish and Wildlife Service in the area, so I recommend also contacting Nancy Gilbert, Bend Field Office Supervisor, at 20310 Empire Ave, Ste A-100, Bend, OR 97701-5723. If you have further questions, feel free to contact me at 509-962-8911 x 225. Thank You, Scott Hoefer

NMFS Fishery Biologist

From: "Meinke Robert J" <rmeinke@oda.state.or.us> Date: November 7, 2006 1:54:41 PM PST To: Kathleen Johnson <kjohnson@oda.state.or.us> Cc: Barry B Bai <bbai@oda.state.or.us>, NELSON\_Mitch NELSON\_Mitch <mitchell.g.nelson@aphis.usda.gov>, David BRIDGWATER\_Dave <dbridgwater@fs.fed.us>, HITCHCOX\_Mark HITCHCOX\_Mark <Mark.E.Hitchcox@aphis.usda.gov> Subject: Re: T & E plant species evaluation for possible AGM eradication site 2007

Hi Kathleen,

There are no listed plants in these areas. Thanks for checking with us.

Bob

On Tue, 7 Nov 2006 10:00:19 -0800

Kathleen Johnson <kjohnson@oda.state.or.us> wrote:

Bob,

Thanks for being willing to evaluate our St. Helens and Bend gypsy moth eradication sites for the presence of T & E (and candidate) plant species in the area. A brief description of the St. Helens site follows:

St. Helens, Columbia County: T4N R1W Sec. 4, 5, 6, 7, 8 and 9 (centered around the positive Asian gypsy moth catch at the end of the Fir Way Lane off the Hwy 30, see the enclosed map for proposed eradication area); suburban residential properties and commercial/ shopping/industrial areas along Hwy 30, totaling about 640 acres.

Proposed treatments are three applications of B.t.k. (Bacillus thuringiensis kurstoki) by air in late April through mid May, 2007 to the proposed eradication area. It is likely that a small buffer area surrounding the eradication area will receive some B.t.k. but in quantities much less than inside the eradication area. The eventual proposed eradication area is not expected to be larger than that shown on the attached map. We provided this information to and began consultation with US F&W last week.

Please let me know if you have any questions. Barry and I look forward to your evaluation of these areas. Kathleen



United States Department of the Interior

FISH AND WILDLIFE SERVICE



Oregon Fish and Wildlife Office 2600 SE 98<sup>th</sup> Avenue, Suite 100 Portland, Oregon 97266 Phone: (503)231-6179 FAX: (503)231-6195

Reply To: 8330.SP11(07)

November 7, 2006

Barry Bai Oregon Department of Agriculture 635 Capitol Street, NE Salem, OR 97301-2532

#### Subject: European Gypsy Moth Erradication Project USFWS Reference # 9ECA73E22A1A1D3A8825721F007729AD

Dear Dr. Barry Bai:

This is in response to your request, dated November 7, 2006, requesting information on listed and proposed endangered and threatened species that may be present within the area of the European Gypsy Moth Erradication Project in Columbia, Deschutes County(s). The Fish and Wildlife Service (Service) received your correspondence on November 7, 2006.

We have attached a list (Enclosure A) of threatened and endangered species that may occur within the area of the European Gypsy Moth Erradication Project. The list fulfills the requirement of the Service under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*). Oregon Department of Agriculture requirements under the Act are outlined in Enclosure B.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems on which they depend may be conserved. Under section 7(a)(1) and 7(a)(2) of the Act and pursuant to 50 CFR 402 *et seq.*, the Oregon Department of Agriculture is required to utilize their authorities to carry out programs which further species conservation and to determine whether projects may affect threatened and endangered species, and/or critical habitat. A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) which are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (NEPA) (42 U.S.C. 4332 (2)(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to the Biological Assessment be prepared to determine whether they may affect listed and proposed species. Recommended contents of a Biological Assessment are described in Enclosure B, as well as 50 CFR 402.12.

If the Oregon Department of Agriculture determines, based on the Biological Assessment or evaluation, that threatened and endangered species and/or critical habitat may be affected by the project, the Oregon Department of Agriculture is required to consult with the Service following the requirements of 50 CFR 402 which implement the Act.

Enclosure A includes a list of candidate species under review for listing. The list reflects changes to the candidate species list published May 11, 2005, in the Federal Register (Vol. 69, No. 86, 24876) and the addition of "species of concern." Candidate species have no protection under the Act but are included for consideration as it is possible candidates could be listed prior

Printed on 100 percent chlorine free/60 percent post-consumer content paper.



to project completion. Species of concern are those taxa whose conservation status is of concern to the Service (many previously known as Category 2 candidates), but for which further information is still needed.

If a proposed project may affect only candidate species or species of concern, the Oregon Department of Agriculture is not required to perform a Biological Assessment or evaluation or consult with the Service. However, the Service recommends minimizing impacts to these species to the extent possible in order to prevent potential future conflicts. Therefore, if early evaluation of the project indicates that it is likely to adversely impact a candidate species or species of concern, the Oregon Department of Agriculture may wish to request technical assistance from this office.

Your interest in endangered species is appreciated. The Service encourages the Oregon Department of Agriculture to investigate opportunities for incorporating conservation of threatened and endangered species into project planning processes as a means of complying with the Act. If you have questions regarding your responsibilities under the Act, please contact Kevin Maurice at (503) 231-6179. All correspondence should include the above referenced file number. For questions regarding salmon and steelhead trout, please contact NOAA Fisheries Service, 525 NE Oregon Street, Suite 500, Portland, Oregon 97232, (503) 230-5400.

For future species list requests, please visit our website (http://www.fws.gov/pacific/oregonfwo/EndSpp/EndSpp\_SpLstReq.html) for instructions on how to make requests.

Enclosures EnclosureA: Columbia.PDF, Deschutes COUNTY.PDF EnclosureB: EnclosureB\_Federal\_Agencies\_Responsibilities.PDF

#### FEDERALLY LISTED THREATENED, ENDANGERED, PROPOSED, CANDIDATE SPECIES AND SPECIES OF CONCERN WHICH MAY OCCUR WITHIN COLUMBIA COUNTY, OREGON

### LISTED SPECIES<sup>1/</sup>

<u>Mammals</u> Columbian white-tailed deer	Odocoileus virginianus leucurus	Е
$\frac{\text{Birds}}{\text{Bald eagle}^{2/}}$	Haliaeetus leucocephalus	Т
Northern spotted owl <sup>37</sup>	Strix occidentalis caurina	CH T
Fish		
Chum salmon (Columbia River) <sup>4/</sup>	Oncorhynchus keta	T*
Coho salmon (Lower Columbia River) <sup>5/</sup>	Oncorhynchus kisutch	T*
Steelhead (Lower Columbia River) <sup>6/</sup>	Oncorhynchus mykiss ssp.	T*
Steelhead (Snake River Basin) <sup>7/</sup>	Oncorhynchus mykiss ssp.	T*
Steelhead (Middle Columbia River) <sup>8/</sup>	Oncorhynchus mykiss ssp.	T*
Steelhead (Upper Columbia River) <sup>9/</sup>	Oncorhynchus mykiss ssp.	E*
Steelhead (Upper Willamette River) <sup>10/</sup>	Oncorhynchus mykiss ssp.	T*
Sockeye salmon (Snake River) <sup>11/</sup>	Oncorhynchus nerka	CH E*
Chinook salmon (Lower Columbia River) $^{12/2}$	Oncorhynchus tshawytscha	T*
Chinook salmon (Upper Columbia River) $^{13/}$	Oncorhynchus tshawytscha	E*
Chinook salmon (Upper Willamette River) <sup><math>l^2</math></sup>	<sup>4</sup> Oncorhynchus tshawytscha	T*
Chinook salmon (Snake River) <sup>15/</sup>	Oncorhynchus tshawytscha	CH T*
Plants		
Golden Indian paintbrush <sup>16/</sup>	Castilleja levisecta	Т
Howellia	Howellia aquatilis	Т
Bradshaw's lomatium	Lomatium bradshawii	E
Kincaid's lupine <sup>17/</sup>	Lupinus sulphureus var. kincaidii	Т
Nelson's checker-mallow	Sidalcea nelsoniana	Т

#### **PROPOSED SPECIES**

None

# CANDIDATE SPECIES<sup>18/</sup>

<u>Birds</u> Yellow-billed cuckoo

Amphibians and Reptiles Oregon spotted frog

#### SPECIES OF CONCERN

<u>Mammals</u> White-footed vole Pacific western big-eared bat Silver-haired bat Long-eared myotis (bat) Fringed myotis (bat) Long-legged myotis (bat) Coccyzus americanus

Rana pretiosa

Arborimus albipes Corynorhinus townsendii townsendii Lasionycteris noctivagans Myotis evotis Myotis thysanodes Myotis volans

Yuma myotis (bat)	Myotis yumanensis
Camas pocket gopher	Thomomys bulbivor
Birds	
Band-tailed pigeon	Columba fasciata
Olive-sided flycatcher	Contopus <sup>°</sup> cooperi
Yellow-breasted chat	Icteria virens
Lewis' woodpecker	Melanerpes lewis
Mountain quail	Oreortvx pictus
Oregon vesper sparrow	Pooecetes gramineu
Purple martin	Progne subis
Amphibians and Reptiles	
Tailed frog	Ascaphus truei
Northwestern pond turtle	Emvs marmorata m
Northern red-legged frog	Rana aurora aurora
Fishes	
Green sturgeon	Acipenser medirosti
River lamprev	Lampetra avresi
Pacific lamprey	Lampetra tridentata
Coastal cutthroat trout (Lower Columbia R.)	) Oncorhynchus clark
Coastal cutthroat trout (Oregon Coast)	Oncorhynchus clark
Coastal cutthroat trout (Upper Willamette)	Oncorhynchus clark
Steelhead (Oregon Coast)	Oncorhynchus myki

Plants Pale larkspur Willamette Valley larkspur Oregon sullivantia

us

ıs affinis

armorata I

ris ki clarki ki clarki ki clarki Uncorhynchus mykiss ssp.

\*

Delphinium leucophaeum Delphinium oreganum Sullivantia oregana

(E) - Listed Endangered	(T) - Listed Threatened	(CH) - Critical Habitat has been designated for this species
(PE) - Proposed Endangered	(PT) - Proposed Threatened	(PCH) - Critical Habitat has been proposed for this species

Species of Concern - Taxa whose conservation status is of concern to the Service (many previously known as Category 2 candidates), but for which further information is still needed.

Consultation with NOAA's National Marine Fisheries Service may be required.

- Federal Register Vol. 64, No. 57, March 25, 1999, Final Rule Columbia River Chum Salmon
- 5/ Federal Register Vol. 60, No. 142, July 25, 1995, Proposed Rule - Threatened Status for Three Contiguous ESUs of Coho Salmon
- Federal Register Vol. 63, No. 53, March 19, 1998, Final Rule-West Coast Steelhead
- Federal Register Vol. 62, No. 159, August 18, 1997, Final Rule Snake River Steelhead 8/
- Federal Register Vol. 64, No. 57, March 25, 1999, Final Rule Middle Columbia and Upper Willamette River Steelhead
- Federal Register Vol. 62, No. 159, August 18, 1997, Final Rule Upper Columbia River Steelhead
- <sup>10</sup> Federal Register Vol. 64, No. 57, March 25, 1999, Final Rule Middle Columbia and Upper Willamette River Steelhead
- <sup>11/</sup> Federal Register Vol. 56, No. 224, November 20, 1991, Final Rule Snake River Sockeye Salmon
- <sup>12/</sup> Federal Register Vol. 64, No. 56, March 24, 1999, Final Rule West Coast Chinook Salmon
- <sup>13/</sup> Federal Register Vol. 64, No. 56, March 24, 1999, Final Rule West Coast Chinook Salmon
- <sup>14/</sup> Federal Register Vol. 64, No. 56, March 24, 1999, Final Rule West Coast Chinook Salmon
- <sup>15/</sup> Federal Register Vol. 57, No. 78, April 22, 1992, Final Rule Snake River Chinook Salmon

<sup>16</sup> Federal Register Vol. 62, No. 112, June 11, 1997, Final Rule - Castilleja levisecta

<sup>&</sup>lt;sup>17</sup> U.S. Department of Interior, Fish and Wildlife Service, October 31, 2000, Endangered and Threatened Wildlife and Plants, 50 CFR 17.11 and 17.12

<sup>2/</sup> Federal Register Vol. 60, No. 133, July 12, 1995, - Final Rule - Bald Eagle

Federal Register Vol. 57, No. 10, January 15, 1992, Final Rule - Critical Habitat for the Northern Spotted Owl 1/

 <sup>&</sup>lt;sup>17/</sup> Federal Register Vol. 65, No. 16, January 25, 2000, Final Rule - Erigeron decumbens var. decumbens, Lupinus sulphureus ssp. kincaidii, and Fender's blue butterfly
<sup>18/</sup> Federal Register Vol. 69, No. 86, May 4, 2004, Notice of Review - Candidate or Proposed Animals and Plants

# FEDERALLY LISTED THREATENED, ENDANGERED, PROPOSED, CANDIDATE SPECIES AND SPECIES OF CONCERN WHICH MAY OCCUR WITHIN DESCHUTES COUNTY, OREGON

# LISTED SPECIES<sup>1/</sup>

<u>Mammals</u> Canada lynx <sup>2/</sup>	Felis lynx canadensis	Т
<u>Birds</u> Bald eagle <sup>3/</sup> Northern spotted owl <sup>4/</sup>	Haliaeetus leucocephalus Strix occidentalis caurina	T CH T
<u>Fish</u> Bull trout (Columbia River Basin) <sup>5/</sup>	Salvelinus confluentus	СН Т
PROPOSED SPECIES		
None		
CANDIDATE SPECIES <sup>6/</sup>		
Mammals Pacific fisher <sup>7/</sup>	Martes pennanti pacifica	
<u>Birds</u> Yellow-billed cuckoo	Coccyzus americanus	
Amphibians and Reptiles Oregon spotted frog	Rana pretiosa	
SPECIES OF CONCERN		
Mammals Pygmy rabbit Pale western big-eared bat California wolverine Silver-haired bat Small-footed myotis (bat) Long-eared myotis (bat) Long-legged myotis (bat) Yuma myotis (bat) California bighorn Preble's shrew	Brachylagus idahoensis Corynorhinus townsendii pallescens Gulo gulo luteus Lasionycteris noctivagans Myotis ciliolabrum Myotis evotis Myotis volans Myotis yumanensis Ovis canadensis californiana Sorex preblei	
Birds Northern goshawk Western burrowing owl Ferruginous hawk Greater sage-grouse Black tern Olive-sided flycatcher Willow flycatcher Harlequin duck Yellow-breasted chat	Accipiter gentilis Athene cunicularia hypugea Buteo regalis Centrocercus urophasianus Chlidonias niger Contopus cooperi Empidonax trailli adastus Histrionicus histrionicus Icteria virens	

Lewis' woodpecker Mountain quail White-headed woodpecker

Amphibians and Reptiles Tailed frog Oregon slender salamander Cascades frog Northern sagebrush lizard

<u>Fishes</u> Pacific lamprey Interior redband trout

<u>Plants</u> Estes' artemisia Cliff paintbrush Cusick's erigonum Disappearing monkeyflower Little mousetail Peck's penstemon Howell's theylpody Melanerpes lewis Oreortyx pictus Picoides albolarvatus

Ascaphus truei Batrachoseps wrighti Rana cascadae Sceloporus graciosus graciosus

Lampetra tridentata Oncorhynchus mykiss gibbsi

Artemisia ludoviciana ssp. estesii Castilleja rupicola Eriogonum cusickii Mimulus evanescens Myosurus minimus ssp. apus (= var. sessiliflorus) Penstemon peckii Thelypodium howellii ssp. howellii

(E) - Listed Endangered	(T) - Listed Threatened	(CH) - Critical Habitat has been designated for this species
(PE) - Proposed Endangered	(PT) - Proposed Threatened	(PCH) - Critical Habitat has been proposed for this species

Species of Concern - Taxa whose conservation status is of concern to the Service (many previously known as Category 2 candidates), but for which further information is still needed.

\* Consultation with NOAA's National Marine Fisheries Service may be required.

- <sup>17</sup> U.S. Department of Interior, Fish and Wildlife Service, October 31, 2000, <u>Endangered and Threatened Wildlife and Plants</u>, 50 CFR 17.11 and 17.12
- <sup>27</sup> Federal Register Vol. 65, No. 58, Mar 24, 2000, Final Rule Canada lynx
- <sup>37</sup> Federal Register Vol. 60, No. 133, July 12, 1995, Final Rule Bald Eagle
- <sup>47</sup> Federal Register Vol. 57, No. 10, January 15, 1992, Final Rule Critical Habitat for the Northern Spotted Owl
- <sup>57</sup> Federal Register Vol. 63, No. 111, June 10, 1998, Final Rule Columbia River and Klamath River Bull Trout
- <sup>67</sup> Federal Register Vol. 69, No. 86, May 4, 2004, Notice of Review Candidate or Proposed Animals and Plants
- <sup>77</sup> Federal Register Vol. 69, No. 68, April 8, 2004, 12-Month Finding for a Petition to List the West Coast Distinct Population Segment of the Fisher

#### FEDERAL AGENCIES RESPONSIBILITIES UNDER SECTION 7(a) and (c) OF THE ENDANGERED SPECIES ACT

#### **SECTION 7(a)-Consultation/Conference**

Requires: 1) Federal agencies to utilize their authorities to carry out programs to conserve endangered and threatened species;

2) Consultation with FWS when a Federal action may affect a listed endangered or Threatened species to insure that any action authorized, funded or carried out by a Federal agency is not likely to jeopardize the continued existence of listed species or result in the destruction or adverse modification of Critical Habitat. The process is initiated by the Federal agency after they have determined if their action may affect (adversely or beneficially) a listed species; and

3) Conference with FWS when a Federal action is likely to jeopardize the continued existence of a proposed species or result in destruction or adverse modification of proposed Critical Habitat.

#### SECTION 7(c)-Biological Assessment for Major Construction Projects<sup>1</sup>

Requires Federal agencies or their designees to prepare a Biological Assessment (BA) for construction projects only. The purpose of the BA is to identify proposed and/or listed species which are/is likely to be affected by a construction project. The process is initiated by a Federal agency in requesting a list of proposed and listed threatened and endangered species (list attached). The BA should be completed within 180 days after its initiation (or within such a time period as is mutually agreeable). If the BA is not initiated within 90 days of receipt of the species list, the accuracy of the species list should be informally verified with our Service. No irreversible commitment of resources is to be made during the BA process which would foreclose reasonable and prudent alternatives to protect endangered species. Planning, design, and administrative actions may be taken; however, no construction may begin.

To complete the BA, your agency or its designee should: (1) conduct an on-site inspection of the area to be affected by the proposal which may include a detailed survey of the area to determine if any species are present and whether suitable habitat exists for either expanding existing populations or for potential reintroduction of species; (2) review literature and scientific data to determine species distribution(s), habitat needs, and other biological requirements; (3) interview experts including those within FWS, National Marine Fisheries Service, State conservation departments, universities, and others who may have data not yet published in scientific literature; (4) review and analyze the effects of the proposal on the species present in terms of effects to individuals and populations, including consideration of cumulative effects to the species and habitat; (5) analyze alternative actions that may provide conservation measures and (6) prepare a report documenting the results, including a discussion of study methods used, any problems encountered, and other relevant information. The BA should conclude whether or not any listed species will be affected. Upon completion, the report should be forwarded to our Portland Office at 2600 SE 98<sup>th</sup> Ave., Suite 100, Portland, Oregon, 97266.

<sup>&</sup>lt;sup>1</sup>A construction project (or other undertaking having similar physical impacts) which is a major Federal action significantly affecting the quality of the human environment as referred to in NEPA (42 U.S.C. 4332. (2)c). On projects other that construction, it is suggested that a biological evaluation similar to the biological assessment be undertaken to conserve species influenced by the Endangered Species Act.

# Oregon Natural Heritage Information Center

December 1, 2006

Institute for Natural Resources 1322 SE Morrison Street Portland, Oregon 97214-2423 503.731.3070 http://oregonstate.edu/ornhic

Barry Bai, Ph.D. Oregon Department of Agriculture 635 Capitol Street NE Salem, OR 97301-2532

Dear Dr. Bai:

Thank you for requesting information from the Oregon Natural Heritage Information Center (ORNHIC). We have conducted a data system search for rare, threatened and endangered plant and animal records for your 2007 Gypsy Moth Eradication Project sites in Township 17 South, Range 12 East, and Township 4 North, Range 1 West, W.M.

Thirty-seven (37) records total were noted within a two-mile radius of your project sites, and are included on the enclosed computer printouts. A key to the fields is also included.

Please remember that the lack of rare element information from a given area does not mean that there are no significant elements there, only that there is no information known to us from the site. To assure that there are no important elements present, you should inventory the site, at the appropriate season.

This data is confidential and for the specific purposes of your project and is not to be distributed.

If you need additional information or have any questions, please do not hesitate to contact me.

Sincerely,

Cliff Alton Conservation Information Assistant

encl.: invoice (H-120106-CWA1) computer printouts and data key

Scientific Name:	Haliaeetus leuc	ocephalus				
Federal Status:	LT,PDL	GRANK: G5		NHP List:	4	Category: Vertebrate Animal
State Status:	LT	SRANK: S4	3,S4N	HP Track:	Y	ELCODE: ABNKC10010
EO ID:	12674	First Obs: 198	33	Last Obs:	1983	Confirmed: Y
Directions:	TUMALO STATE P NORTHWEST OF	PARK, ALONG BEND OFF O	THE BANKS AND F US HWY 20.	BLUFFS (	OF THE DESCHUTES RIV	'ER, ABOUT 5.5 MILES
County Name		Ecoregion			Source Feature [Uncerta	ainty Type (Distance)]
Deschutes		BM			Point [Areal - Estimate	d ( 1500 m)]
Town-Range Sec	<u>Note</u>	QuadCode	<u>QuadName</u>		Watershed	
017S012E 07		44121-A3	Bend		1707030104 - UPPER 1707030105 - TUMAL(	DESCHUTES D CREEK
Owner Name/Type	<u>!</u>	Owner Comr	nents		Managed Area Name	
TUMALO STATE	PARK				TUMALO STATE PARI	к
					DESCHUTES RIVER S	STATE SCENIC WATERWAY
EO Type:	WINTER ROOST		Minimum Elev	.(m): 1006	Annual Observations	
EO Data:	BALD EAGLES RE OF TUMALO STAT	EPORTEDLY U	USE THE RIPARIA	N AREAS MONTHS		
EO Comments:	RIPARIAN AREAS	ALONG THE	DESCHUTES RIV	ER.		
Protection:						
Management:						
General:						
Scientific Name:	Melanerpes lev	vis				
Common Name:	Lewis's woodp	ecker				
Federal Status:	SOC	GRANK: G4		NHP List:	2	Category: Vertebrate Animal
State Status:	SC	SRANK: S2	S3B	HP Track:	Y	ELCODE: ABNYF04010
EO ID: Directions:	19117 NEAR BEND	First Obs: 198	33	Last Obs:	1983	Confirmed:
County Name		<b>Ecoregion</b>			Source Feature [Uncerta	ainty Type (Distance)]
Deschutes		BM EC			Point [Areal - Estimate	d ( 4000 m)]

Town-Range	Sec	Note	<u>QuadCode</u>	<u>QuadName</u>		Watershed	
017S012E	20		44121-A3	Bend		1707030104 - UPPER	DESCHUTES
017S011E	24					1707030105 - TUMALO	) CREEK
017S012E	17						
018S012E	10						
018S012E	08						
018S011E	12						
018S012E	02						
018S012E	04						
018S012E	06						
017S012E	35						
017S012E	33						
017S011E	36						
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017S012E	31						
017S012E	32						
017S012E	34						
018S011E	01						
018S012E	05						
018S012E	03						
018S012E	07						
018S012E	09						
017S012E	16						
017S012E	19						
Owner Name/	Type		Owner Com	ments		Managed Area Name	
<u>owner Hame</u>	1 9 9 0			<u>nonto</u>		Managea Area Hame	
F0 T					() (007		
EOT	ype:				.(m): 1097	Annual Observations	
EOL	ata:						
FO Comme	ents:	REPORTED FOR I	903, OBSER		FILD.		
Protect	tion:						
Managem	ent:						
Gen	eral:						
Scientific Na	me:	Salvelinus confl	uentus pop	o. 2			
Common Na	ime:	Bull trout (Colun	nbia River	population)			
Federal Sta	atus:	LT	GRANK: G3	T2Q	NHP List: 1		Category: Vertebrate Animal
State Sta	atus:	SC	SRANK: S2		HP Track: \	(	ELCODE: AFCHA05023
EC	) ID:	25179 F	First Obs:		Last Obs: 1	990-PRE	Confirmed:
Directi	ons:	DESCHUTES RIVE	R & TRIBUT	ARIES			
County Name			Ecoreaion			Source Feature [Uncerta	ainty Type (Distance)]
Deschutes			BM			Data currently not ava	ailable.
			EC				
			WC				

<u>Town-Range</u>	<u>Sec</u>	<u>Note</u>	<u>QuadCode</u>	<u>QuadName</u>	Watershed
020S011E	18		43121-F5	La Pine	1707030103 - UPPER THREE CREEK
021S007E	12		43121-F6	Wickiup Dam	1707030104 - UPPER DESCHUTES
021S008E	34		43121-F7	Davis Mountain	1707030106 - LOWER DESCHUTES
020S010E	31		43121-G4	Anns Butte	1707030107 - UPPER DESCHUTES
020S008E	16		43121-G5	Pistol Butte	1707030108 - MIDDLE DESCHUTES
021S010E	02		43121-G6	Round Mountain	1707030109 - UPPER DESCHUTES
020S008F	10		43121-G7	Crane Prairie Reservoir	
020S007E	36		43121-H4	Benham Falls	
021S010E	04		43121-H7	Flk Lake	
020S008E	28		44121-43	Bend	
0200000E	01		44121-04	Shevlin Park	
0215009E	01		44121-A4	Forked Horn Butto	
0213009E	02		44121-D2	Tumolo	
0205008E	06		44121-03	Tullialo Dodmond	
0205011E	00		44121-02		
0205008E	04		44121-C3	Cline Falls	
021S007E	01				
021S008E	20				
021S010E	18				
021S008E	06				
021S008E	21				
021S009E	23				
021S009E	24				
021S008E	29				
021S008E	28				
021S009E	27				
021S009E	26				
021S008E	36				
021S008E	35				
021S010E	03				
020S008E	33				
020S009E	36				
021S009E	34				
022S008E	01				
022S009E	06				
020S010E	23				
0203010E	02				
0225000E	0.0				
02230000	12				
0215009E	13				
0215009E	14				
0215008E	05				
021S008E	16				
021S008E	17				
021S008E	04				
020S008E	32				
020S008E	29				
021S008E	18				
022S008E	17				
022S008E	18				
021S007E	13				
020S010E	35				
022S009E	09				
022S008E	15				
022S008E	14				
022S008E	16				
022S008E	13				
022S009E	18				
022S009E	17				
022S008F	19				
022S008F	23				
022S008E	24				
0225000F	10				
02280005	20				
0220009L	20				

022S008E	25
022S009E	30
019S008E	22
019S011E	20
0100011E	20
0193011E	30
019S008E	33
019S011E	31
020S008E	03
020S008E	09
020S011E	07
02000112	15
0205008E	15
022S009E	08
021S010E	10
022S008E	10
022S008E	09
021S010E	00
0210010E	24
0205010E	34
020S008E	34
020S010E	13
022S008E	11
022S008E	08
021S010E	08
0210010E	22
0215006E	33
022S009E	07
022S008E	12
021S010E	07
021S009E	33
020S010E	33
0200010E	07
0225008E	07
022S009E	04
021S009E	11
014S012E	35
021S008E	07
022S008E	02
02080085	27
0203008L	21
014S012E	26
021S008E	08
014S012E	11
014S012E	15
022S009E	05
0149012E	23
0140012E	11
0145012E	14
022S008E	05
014S012E	36
015S012E	01
015S012E	11
015S012E	12
015S012E	14
0150012E	40
0155012E	13
015S012E	24
015S012E	26
015S012E	25
015S012E	35
015S012E	
	36
01690105	36 02
016S012E	36 03
016S012E 016S012E	36 03 02
016S012E 016S012E 016S012E	36 03 02 09
016S012E 016S012E 016S012E 016S012E	36 03 02 09 10
016S012E 016S012E 016S012E 016S012E 016S012E 016S012E	36 03 02 09 10 17
016S012E 016S012E 016S012E 016S012E 016S012E 016S012E	36 03 02 09 10 17 16
016S012E 016S012E 016S012E 016S012E 016S012E 016S012E 016S012E	36 03 02 09 10 17 16 20
016S012E 016S012E 016S012E 016S012E 016S012E 016S012E 016S012E	36 03 02 09 10 17 16 20
016S012E 016S012E 016S012E 016S012E 016S012E 016S012E 016S012E 016S012E	36 03 02 09 10 17 16 20 30
016S012E 016S012E 016S012E 016S012E 016S012E 016S012E 016S012E 016S012E 016S012E	36 03 09 10 17 16 20 30 29

017S012E	06
017S012E	07
017S012E	18
017S012E	17
017S012E	19
017S012E	20
017S012E	29
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018S012E	06
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019S011E	04
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019S011E	09
019S008E	16
019S011E	18
019S011E	17
019S011E	16
019S008E	21
021S009E	10
019S011E	19
020S010E	32
019S008E	27
020S010F	26
019S011E	29
020S010E	24
019S008E	34
020S008E	21
Owner Name/Ty	pe
ЕО Тур	e:
EO Dat	ta: ODFW BULL
EO Commen	
Do Continicia Protoctic	
Managama	ni. ot:
Ivianageme	
Gener	
	SUMMER/FA
	EXISTS IN TH
	PROFESSIO
	BULL TROUT
	POTENTIAL

EO Type:			Minimum Elev.	(m):	Annual Observation	ns
EO Data:	ODFW BULL TRO	UT DISTRIBUT	TION MAPS USED	ТО		
	CREATE THE 1:24	4,000 COVERA	AGE.			
EO Comments:						
Protection:						
Management:						
General:	DISTRIBUTION IN DATA PRODUCED SUMMER/FALL PI EXISTS IN THE D/ PROFESSIONAL BULL TROUT IN D POTENTIAL OF B	FORMATION ( D AND DISTRI RESENCE. WI ATA FIELD, TH JUDGMENT" B DESCRIBED AI EING PRESEN	USED IN THE EOI BUTED IN 2001. T NTER DISTRIBUT HE INFORMATION BY STATE, FEDER REAS SHOULD BI IT.	R WAS DERI HE ODFW B ION COULD I PRESENTE AL AND TRI E CONSIDEF	VED FROM ODFW ULL TROUT DISTR VARY SIGNIFICAN D IN THIS EOR RE BAL FISHERY BIOL RED UNDOCUMEN	GEOGRAPHIC RESOURCES RIBUTION WAS BASED ON ITLY. UNLESS SPECIFIC DATA PRESENTS THE "BEST LOGISTS; THE PRESENCE OF TED BUT AS HAVING A
Scientific Name:	Ochrotrichia als	sea				
Common Name:	Alsea ochrotric	hian micro c	addisfly			
Federal Status:		GRANK: G3		NHP List:		Category: Invertebrate Animal
State Status:		SRANK: S2?	)	HP Track: N	l	ELCODE: IITRI41030
EO ID:	16421	First Obs: 196	1	Last Obs: 1	961-07	Confirmed:
Directions:	TUMALO STATE F	PARK				
County Name		Ecoregion				
		LCOICGION			Source Feature [Ur	ncertainty Type (Distance)
Deschutes		BM			Point [Areal - Estir	ncertainty Type (Distance)] mated ( 1500 m)]
Deschutes Town-Range <u>Se</u>	<u>c Note</u>	BM QuadCode	<u>QuadName</u>		Source Feature [Or Point [Areal - Estir Watershed	ncertainty Type (Distance)] mated ( 1500 m)]
Deschutes       Town-Range     Se       017S012E     07	<u>c Note</u> 7	BM QuadCode 44121-A3	<u>QuadName</u> Bend		Point [Areal - Estir Watershed 1707030104 - UP	ncertainty Type (Distance)] mated ( 1500 m)] PER DESCHUTES

Managed Area Name

Owner Comments

Owner Name/Type STATE	Owner Con	nments		<u>Managed Area Name</u> TUMALO STATE PARK	
EO Type: EO Data: EO Comments: Protection: Management: General:	HOLOTYPE FOR THIS SPECI	Minimum Elev. ES; REPORTED JUL	(m): 1006 Y 1961	Annual Observations	
Scientific Name: Common Name:	Artemisia ludoviciana ssp Estes' artemisia	o. estesii			
Federal Status: State Status:	SOC GRANK: G SRANK: S	5T2 2	NHP List: 1 HP Track: Y		Category: Vascular Plant ELCODE: PDAST0S0Y8
EO ID: Directions:	6293 First Obs: 15 TUMALO	977	Last Obs: 1	986-10-03	Confirmed:
County Name Deschutes	<u>Ecoregion</u> BM			Source Feature [Uncertair Point [Areal - Estimated (	nty Type (Distance)] [ 200 m)]
Town-Range Sec 016S012E 31	Note QuadCode 44121-B3	<u>QuadName</u> Tumalo		Watershed 1707030104 - UPPER D	ESCHUTES
Owner Name/Type	Owner Con	nments		Managed Area Name	
FEDERAL				BEND RANGER DISTRI DESCHUTES NATIONAL	CT _ FOREST
EO Type: EO Data: EO Comments: Protection: Management:		Minimum Elev.	(m): 1585	<u>Annual Observations</u>	
General:	1986 (10-3) BLM sighting repor BLM PRINEVILLE AND BROTI "Tumalo Falls" but the area of "	t, Ron Halvorson rep HERS EIS AREA RE Tumalo" makes more	orter (this site PORT; HELL e sense].	e was noted on the form fo ER, MARKA [This report s	r another location). 1979 tates the location as
Scientific Name: Common Name:	Thelypodium howellii ssp Howell's thelypody	. howellii			
Federal Status: State Status:	SOC GRANK: G SRANK: S	2T2 H	NHP List: 2- HP Track: Y	-ex	Category: Vascular Plant ELCODE: PDBRA2N051
EO ID: Directions:	3162 First Obs: 13 "FAREWELL BEND, CROOK O	894-07-16 CO." [THIS IS THE CI	Last Obs: 18 TY OF BEND	894-07-16 D IN WHAT IS NOW DESC	Confirmed: CHUTES CO.]
County Name Deschutes	<u>Ecoregion</u> BM EC			Source Feature [Uncertair Point [Areal - Estimated (	n <u>ty Type (Distance)]</u> 4000 m)]

	Sec	Note Qua	<u>dCode</u>	<u>QuadName</u>		<u>Watershed</u>	
017S011E	24	441	121-A3	Bend		1707030104 - UPPER DI	ESCHUTES
017S012E	17					1707030105 - TUMALO (	CREEK
018S012E	10						
018S012E	08						
018S011E	12						
018S012E	02						
018S012E	04						
018S012E	06						
017S012E	35						
017S012E	33						
017S011E	36						
017S012E	27						
017S012E	29						
017S011E	25						
017S012E	21						
017S012E	20						
017S012E	22						
017S012E	30						
017S012E	28						
017S012E	26						
017S012E	31						
017S012E	32						
017S012E	34						
018S011E	01						
018S012E	05						
018S012E	03						
018S012E	07						
018S012E	09						
017S012E	16						
017S012E	19						
Owner Name/	Tuno	Own	or Comm	oonto		Managod Area Namo	
Owner Marrie/	ype	<u>Own</u>				Manageu Area Name	
<b>50 T</b>					( )		
EO IS	/pe:			Minimum Elev	.(m):	Annual Observations	
EO D	ata:						
EO D EO Comme	ata: nts:						
EO D EO Comme Protect	ata: nts: ion:						
EO D EO Comme Protect Managem	ata: nts: ion: ent:						
EO D EO Comme Protect Managem Gene	ata: nts: ion: ent: eral: F	HERBARIUM COLLECT	ION: "FA	REWELL BEND,	CROOK CO.	ALT. 1270 METERS"	
EO D EO Comme Protect Managem Gene	ata: nts: ion: ent: eral: F me:	HERBARIUM COLLECT	ION: "FA	REWELL BEND,	CROOK CO.	ALT. 1270 METERS"	
EO D EO Comme Protect Managem Gene Scientific Na Common Na	ata: nts: ion: ent: eral: H me: M me: M	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch	ION: "FA	REWELL BEND, (	CROOK CO.	ALT. 1270 METERS"	
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta	ata: nts: ion: ent: eral: F me: me: fus:	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA	'ION: "FA	REWELL BEND,	CROOK CO.	ALT. 1270 METERS"	Category: Vascular Plant
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta	ata: nts: ion: ent: eral: H me: F tus: tus: L	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA	'ION: "FA NK: G3	REWELL BEND, (	CROOK CO. NHP List: 1 HP Track: Y	ALT. 1270 METERS"	Category: Vascular Plant
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta	ata: nts: ion: ent: eral: F me: me: tus: tus: L	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA .T SRA	10N: "FA NK: G3 NK: S3	REWELL BEND, (	CROOK CO. NHP List: 1 HP Track: Y	ALT. 1270 METERS"	Category: Vascular Plant ELCODE: PDFAB0F6Q0
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC	ata: nts: ion: ent: eral: F me: F tus: tus: L ID: 2	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C	NK: G3 NK: S3 NK: 199	REWELL BEND, ( 0-06-04	NHP List: 1 HP Track: Y Last Obs: 1	ALT. 1270 METERS" , 990-06-04 (0	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed:
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Directo	ata: nts: ion: ent: eral: F me: me: tus: tus: L DD: 2 pons: 1	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 1.4 MI W OF HWY 20 AT SPLIT RAIL FENCE: OV	ION: "FA NK: G3 NK: S3 Dbs: 199 F TOWN	0-06-04 OF TUMALO ON	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NFXT	ALT. 1270 METERS" , 990-06-04 ( MALO RESERVOIR RD. N	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND,
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Directo	ata: nts: ion: ent: eral: F me: me: tus: tus: L DID: 2 ons: 1	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 1.4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV	ION: "FA NK: G3 NK: S3 Dbs: 199 F TOWN 'ER A HII	0-06-04 OF TUMALO ON LL, BEFORE THE	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" , 990-06-04 (MALO RESERVOIR RD. N	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND,
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Directo	ata: nts: ion: ent: eral: H me: / tus: tus: L DD: 2 ons: 1	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C I.4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV ECO	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN 'ER A HII 'ER A HII	0-06-04 OF TUMALO ON LL, BEFORE THE	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" , 990-06-04 (MALO RESERVOIR RD. N Source Feature [Uncertain Datume [Angel Datimin	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, ty Type (Distance)]
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes	ata: nts: ion: ent: eral: H me: J tus: L tus: L DID: 2 ons: 1	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C I.4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV <u>Ecor</u> BM	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN ER A HII region	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" , 990-06-04 ( MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimiter	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, t <u>v Type (Distance)]</u> d ( 8 m)]
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u>	ata: nts: ion: ent: eral: H me: J tus: L ID: 2 Sec	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C I.4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV <u>Ecor</u> BM <u>Note Qua</u>	ION: "FA NK: G3 NK: S3 Dbs: 199 T TOWN ER A HII region I MCCode	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE QuadName	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" , 990-06-04 ( MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimited <u>Watershed</u>	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, ty Type (Distance)] d ( 8 m)]
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E	ata: nts: ion: ent: eral: F me: tus: L ID: Sec 36	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 1.4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV <u>Econ</u> BM <u>Note Qua</u> 441	ION: "FA NK: G3 NK: S3 Dbs: 199 T TOWN ER A HII region I MCCode I21-B3	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE <u>QuadName</u> Tumalo	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" 990-06-04 (MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimited <u>Watershed</u> 1707030104 - UPPER DI	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, ty Type (Distance)] d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E Owner Name/	ata: nts: ion: ent: ent: me: fme: fme: fus: Lus: Lus: Lus: Sec 36 Type	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 1.4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV Ecor BM <u>Note</u> Qua 441 Own	ION: "FA NK: G3 NK: S3 Dbs: 199 T TOWN ER A HII region I adCode I21-B3 er Comn	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE QuadName Tumalo nents	NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" 990-06-04 MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimited <u>Watershed</u> 1707030104 - UPPER DI Managed Area Name	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, t <u>v Type (Distance)]</u> d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/</u>	ata: nts: ion: ent: era: rme: tus: tus: tus: Sec 36 Type	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 1.4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV Ecor BM Note Qua 441 Own	ION: "FA NK: G3 NK: S3 Dbs: 199 F TOWN ER A HII region I d <u>Code</u> 121-B3 <u>er Comm</u>	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE <u>QuadName</u> Tumalo <u>nents</u>	NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" 990-06-04 MALO RESERVOIR RD. N Source Feature [Uncertain Polygon [Areal - Delimited Watershed 1707030104 - UPPER DI Managed Area Name	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, t <u>v Type (Distance)]</u> d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/</u>	ata: nts: ion: ent: ent: era: func: f	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV Ecor BM Note Qua 441 Own	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN ER A HII region I adCode I21-B3 er Comm	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE QuadName Tumalo hents	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" 990-06-04 MALO RESERVOIR RD. N Source Feature [Uncertain Polygon [Areal - Delimited Watershed 1707030104 - UPPER DI Managed Area Name	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, t <u>v Type (Distance)]</u> d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/</u>	ata: nts: ion: ent: ent: era: r tus: tus: tus: tus: Sec 36 Sec (ppe (pe:	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV Ecor BM Note Qua 441 Own	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN ER A HII region I adCode I21-B3 er Comm	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE QuadName Tumalo hents Minimum Elev	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" 990-06-04 MALO RESERVOIR RD. N Source Feature [Uncertain Polygon [Areal - Delimited Watershed 1707030104 - UPPER DI Managed Area Name Annual Observations	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, t <u>v Type (Distance)]</u> d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/T</u> EO Ty EO D	ata: nts: ion: ent: eral: H me: M tus: L UD: 2 Sec 36 Cype vpe: ata: 2	HERBARIUM COLLECT Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C .4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV Ecor BM Note Qua 441 Own 2 PLANTS IN LEAF & IN SMALL MATURE	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN 'ER A HII region I I dCode I 121-B3 er Comm	REWELL BEND, 0 0-06-04 OF TUMALO ON LL, BEFORE THE <u>QuadName</u> Tumalo hents Minimum Elev R, ON 10-100M2,	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT.	ALT. 1270 METERS" 990-06-04 (9) MALO RESERVOIR RD. N Source Feature [Uncertain Polygon [Areal - Delimited Watershed 1707030104 - UPPER DI Managed Area Name Annual Observations • 1990 - 2	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, t <u>y Type (Distance)]</u> d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/T</u> EO Ty EO D	ata: nts: ion: ent: eral: H me: M tus: L tus: L int: S Secc 36 Cype pe: 2 (pe: 2 (nts: C) (nts: C) (	Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C .4 MI W OF HWY 20 AT SPLIT RAIL FENCE; OV <u>Ecor</u> BM <u>Note Qua</u> 441 <u>Own</u>	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN 'ER A HII region I I dCode I 121-B3 er Comm I FLOWE	REWELL BEND, ( 0-06-04 OF TUMALO ON LL, BEFORE THE <u>QuadName</u> Tumalo hents Minimum Elev R, ON 10-100M2, (/ ARTEMESIA TR	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT. .(m): TOO	ALT. 1270 METERS" 990-06-04 MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimited <u>Watershed</u> 1707030104 - UPPER DI <u>Managed Area Name</u> <u>Annual Observations</u> • 1990 - 2 N SOFT PUMICE SOIL FI	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, ty Type (Distance)] d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/T</u> EO TY EO D	ata: nts: ion: ent: eral: F me: F tus: L tus: L int: C Sec 36 Cype pe: 2 (pe: 2 (nts: C (pe: 2) (pe: 2)	Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 32215 First	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN 'ER A HII region I I dCode I 121-B3 er Comm I FLOWE LAND W S: BOTT	REWELL BEND, ( 0-06-04 OF TUMALO ON LL, BEFORE THE <u>QuadName</u> Tumalo hents Minimum Elev R, ON 10-100M2, (7) ARTEMESIA TR OM. OPEN, DRY.	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT. .(m): TOO IDENTATA IN	ALT. 1270 METERS" 990-06-04 MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimited <u>Watershed</u> 1707030104 - UPPER DI <u>Managed Area Name</u> <u>Annual Observations</u> • 1990 - 2 N SOFT PUMICE SOIL. FL	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, t <u>v Type (Distance)]</u> d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Direction <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/T</u> EO D EO Comme	ata: nts: ion: ent: eral: F me: F tus: L tus: L ion: 1 S Sec Sec Sec Type ata: 2 S nts: C Ion: 1 S Sec Type Ion: 1 S Sec Sec Ion: 1 S Sec Ion: 1 Sec Ion: 1 S Sec Ion: 1 S Sec Ion: 1 Sec Ion: 1 Sec	Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 32215 First	ION: "FA NK: G3 NK: S3 Dbs: 199 I TOWN 'ER A HII region I I dCode I 121-B3 er Comm I FLOWE LAND W S: BOTT	REWELL BEND, 9 0-06-04 OF TUMALO ON LL, BEFORE THE <u>QuadName</u> Tumalo <u>nents</u> Minimum Elev R, ON 10-100M2, V ARTEMESIA TR OM. OPEN, DRY.	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT. .(m): TOO IDENTATA IN	ALT. 1270 METERS" , 990-06-04 MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimited <u>Watershed</u> 1707030104 - UPPER DI <u>Managed Area Name</u> <u>Annual Observations</u> • 1990 - 2 N SOFT PUMICE SOIL. FL	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, ty Type (Distance)] d ( 8 m)] ESCHUTES
EO D EO Comme Protect Managem Gene Scientific Na Common Na Federal Sta State Sta EC Directo <u>County Name</u> Deschutes <u>Town-Range</u> 016S011E <u>Owner Name/</u> EO TY EO D EO Comme	ata: nts: ion: ent: eral:    me:    tus:    tus:    ius:    Sec 36 <u>Sec</u> (pe: 36 (ppe) (pe: 10 10 10 10 10 10 10 10 10 10	Astragalus peckii Peck's milk-vetch GRA T SRA 22215 First C 32215 First	ION: "FA NK: G3 NK: S3 Dbs: 199 T TOWN 'ER A HII region I adCode 121-B3 er Comm I I FLOWE LAND W S: BOTT	REWELL BEND, ( 0-06-04 OF TUMALO ON LL, BEFORE THE <u>QuadName</u> Tumalo <u>nents</u> Minimum Elev R, ON 10-100M2, (/ ARTEMESIA TR OM. OPEN, DRY.	CROOK CO. NHP List: 1 HP Track: Y Last Obs: 1 BARLEY/TUI NEXT. .(m): TOO IDENTATA IN	ALT. 1270 METERS" 990-06-04 MALO RESERVOIR RD. N <u>Source Feature [Uncertain</u> Polygon [Areal - Delimited <u>Watershed</u> 1707030104 - UPPER DI <u>Managed Area Name</u> <u>Annual Observations</u> • 1990 - 2 N SOFT PUMICE SOIL. FL	Category: Vascular Plant ELCODE: PDFAB0F6Q0 Confirmed: OF ROAD, W OF POND, ty Type (Distance)] d ( 8 m)] ESCHUTES

Scientific Name:	Rana aurora au	irora			
Common Name: Federal Status:	Northern red-le	GRANK: GATA	NHP List: 4		Category: Vertebrate Animal
State Status:	SV/SU	SRANK: S3S4	HP Track: N		ELCODE: AAABH01021
EO ID:	2469	First Obs: 1995	Last Obs: 1	996-10-02	Confirmed:
Directions:	SAUVIE ISLAND;	SOUTH OF HENRICI LAKE.			
<u>County Name</u> Columbia		Ecoregion WV		Source Feature [Uncertair Point [Areal - Estimated	nty Type (Distance)] ( 400 m)]
Town-Range Sec 004N001W 22	<u>c</u> <u>Note</u>	QuadCode QuadName 45122-G7 Saint Helens		Watershed 1709001202 - SCAPPOO	DSE CREEK/MULTNOMAH CHANNEL
Owner Name/Type STATE	2	Owner Comments		Managed Area Name SAUVIE ISLAND WMA	
EO Type: EO Data: EO Comments:	1996: 1 ADULT AN NEAR WATER IN SCRUB-SHRUB	Minimum Elev ND SEVERAL OTHERS. 1995: 1- WETLAND BUFFER AREA WITH	r.(m): 3 -2 FROGS. H PALUSTRII	Annual Observations	TION AND PALUSTRINE
Protection: Management: General:	OBSERVER: PRIS	SCILLA TITUS			
Scientific Name:	Haliaeetus leuo	ocephalus			
Common Name:	Bald eagle				
Federal Status:	LT,PDL	GRANK: G5	NHP List: 4		Category: Vertebrate Animal
State Status:	LT	SRANK: S4B,S4N	HP Track: Y		ELCODE: ABNKC10010
EO ID: Directions:	1281 Freytag, approx. 1	First Obs: 1999 mi. of Columbia City.	Last Obs: 2	003	Confirmed:
County Name		<u>Ecoregion</u>		Source Feature [Uncertain Point [Areal - Estimated	nty Type (Distance)] ( 50 m)]
Town-Range Sec	<u>note</u>	QuadCode QuadName 45122-H7 Deer Island		Watershed	
Owner Name/Type PRIVATE	2	Owner Comments		Managed Area Name	
EO Type: EO Data:	BREEDING SITE See annual observ	Minimum Elev vations.	r.(m): 91	Annual Observations • 2003 - nesting failure • 2002 - 2 fledged • 2001 - 2 fledged • 2000 - 1 FLEDGED • 1990 - 1 FLEDGED	
EO Comments: Protection: Management: General:	Isaacs and Anthor	y nest 871. Territory includes nes	st 339-2 in Wa	ashington. 2003: nest 871	no longer exists.
Scientific Name:	Haliaeetus leuc	ocephalus			
Common Name:	Bald eagle				Cotogony Vortobroto Asimol
State Status:	LT,PDL	GRANK: G5 SRANK: S4B,S4N	HP List: 4		ELCODE: ABNKC10010
EO ID: Directions:	12451 E. of Scappoose B	First Obs: 1991 ay, near Bryce Lake.	Last Obs: 2	003	Confirmed:
<u>County Name</u> Columbia		Ecoregion WV		Source Feature [Uncertair Point [Areal - Estimated	nty Type (Distance)] ( 50 m)]
Town-Range Sec 004N001W 20	<u>c</u> <u>Note</u>	QuadCode QuadName 45122-G7 Saint Helens		Watershed 1709001202 - SCAPPOO	SE CREEK/MULTNOMAH CHANNFI
Owner Name/Type	2	Owner Comments		Managed Area Name	
STATE, CITY	-			SAUVIE ISLAND WMA	

	•					
EO Type: EO Data:	BREEDING SITE See annual observ	ations.	Minimum Elev.	(m): 3	Annual Observations • 2003 - 1 fledged • 2002 - 2 fledged • 2000 - BREEDING FAII • 1999 - 2 FLEDGED • 1998 - 2 FLEDGED • 1996 - EAGLES OBSEI • 1995 - EAGLES OBSEI • 1994 - UNOCCUPIED • 1993 - BREEDING FAII • 1992 - 1 FLEDGED • 1991 - 2 FLEDGED	LURE RVED RVED LURE
EO Comments: Protection: Management: General:	Isaacs and Anthon	y nest 132, 803. N	Nest 132 no long	ger exists.		
Scientific Name:	Progne subis					
Common Name:	Purple martin					
Federal Status: State Status:	SOC	GRANK: G5 SRANK: S2B		NHP List: 2 HP Track: Y		Category: Vertebrate Animal
EO ID: Directions:	6218 COLUMBIA CITY.	First Obs: 1965 JUST N OF ST. H	HELENS	Last Obs: 1	965-	Confirmed:
<u>County Name</u> Columbia		Ecoregion WV			Source Feature [Uncertain Point [Areal - Estimated	nty Type (Distance)] ( 4000 m)]
Town-Range Sec 005N001W 28	<u>c Note</u>	QuadCode Qu 45122-H7 De	uadName eer Island		Watershed 1708000302 - BEAVER	CREEK
<u>Owner Name/Type</u> PRIVATE	2	Owner Commen	<u>nts</u>		Managed Area Name	
EO Type: EO Data: EO Comments: Protection: Management: General:	1965: NESTING M NESTS LOCATED OBSERVER: WAY	ARTINS REPOR IN SNAGS NE LOGAN, BLM	Minimum Elev. TED	(m): 30	<u>Annual Observations</u>	
Scientific Name:	Progne subis					
Federal Status: State Status:	SOC SC	GRANK: G5 SRANK: S2B		NHP List: 2 HP Track: Y		Category: Vertebrate Animal ELCODE: ABPAU01010
EO ID: Directions:	16655 SUB-EO #01: ON I BAY; SUB-EO #02 SCAPPOOSE BAY	First Obs: 1998-0 MULTNOMAH CH : 0.25 MI UPSTR ' MEETS MULTN	07-17 HANNEL: AT MO EAM FROM CU IOMAH CHANN	Last Obs: 19 OUTH OF CU NNINGHAN EL; SUB-EO	998-07-17 INNINGHAM SLOUGH AC SLOUGH; SUB-EO #3: 0./ #4: IN PILINGS JUST S C	Confirmed: CROSS FROM SCAPPOOSE 25 MI S OF WHERE DF PAPER MIL
<u>County Name</u> Columbia		Ecoregion WV			Source Feature [Uncertain Polygon [Areal - Delimite Polygon [Areal - Delimite	nty Type (Distance)] ed ( 8 m)] ed ( 8 m)]
Town-Range     Sec       004N001W     10       004N001W     15       004N001W     16       004N001W     17       004N001W     17       004N001W     10       004N001W     10       004N001W     10       004N001W     10       004N001W     10       004N001W     03	2 <u>Note</u>	QuadCode Qu 45122-G7 Sa	<u>uadName</u> aint Helens		<u>Watershed</u> 1709001202 - SCAPPO	OSE CREEK/MULTNOMAH CHANNEL

Owner Name/Type	<u>!</u>	Owner Comr	<u>nents</u>		Managed Area N	lame	
EO Type: EO Data:	1998: 28 PAIRS NI  SUB-EO#: EODAT PAIRS IN WOODP IN WOODPECKER NATURAL ROT PC ROTTED PILING. 1 PAIR.  09: 5 PAIS	ESTING IN PII FA 01: 10 PAIF ECKER HOLE HOLE IN PIL OCKET OF PII 06: 3 PAIRS I S IN NESTBO	Minimum Elev. LINGS & NEST BC RS IN 11 BOXES.   ES IN PILINGS. [03 ING. [04: 2 PAIRS LING. [05: 3 PAIRS N PILINGS. [07: 1 XES.	.(m): 9 DXES. 02:2 3:1 PAIR IN 5 IN PAIR.  08:	Annual Observat	<u>tions</u>	
EO Comments:							
Protection:							
Management: General:							
Scientific Name: Common Name:	Acipenser medi	irostris					
Federal Status:	SOC	GRANK: G3		NHP List: 4			Category: Vertebrate Animal
State Status:	000	SRANK: S3		HP Track: N	I	E	ELCODE: AFCAA01030
FO ID.	10108	First Obs:		Last Ohs		C	onfirmed:
Directions:	COLUMBIA RIVER WILLAMETTE FAL	AND ESTUA	RY, UPSTREAM T	O BONNEVI	LLE DAM. WILLA	METTE RI	VER BELOW
County Name		<b>Ecoregion</b>			Source Feature [	Uncertaint	y Type (Distance)]
Clatsop		CR			Line [Linear ( 8	m)]	
Columbia Multnomah		WC WV			Line [Linear ( 8	m)]	
Town-Range Sec	Note	QuadCode	<u>QuadName</u>		Watershed		
008N010W		45121-E8	Tanner Butte		1708000105 - C	OLUMBIA	GORGE TRIBUTARIES W.
008N009W		45121-F8	Bonneville Dam		1708000106 - G	GORDON (	REEK/LOWER SANDY RIVER
008N008W		45122-C5	Oregon City		1708000302 - B	BEAVER C	REEK
009N008W		45122-D5	Gladstone		1708000303 - P	PLYMPTON	I CREEK
009N007W		45122-D6	Lake Oswego		1708000601 - Y	OUNGS B	AY TRIBUTARIES
008N006W		45122-E1	Multnomah Falls		1708000602 - B	BIG CREEK	K / GNAT CREEK
009N006W		45122-E2	Bridal Veil		1709000704 - A	BERNATH	IEY CREEK
		45122-E3	Washougal		1709001201 - J	OHNSON	CREEK
		45122-E4	Camas		1709001202 - S	SCAPPOOS	SE CREEK/MULTNOMAH CHANNEL
		45122-E5	Mount Tabor				
		45122-E6	Portland				
		45122-E7	Linnton				
		45122-F6	Vancouver				
		45122-F7	Sauvie Island				
		45122-G7	Saint Helens				
		45122-H7	Deer Island				
		46122-A7	Kalama				
		40122-A0	Kalne				
		40122-D0 46122 B1	Cool Crook				
		40123-D1 46122 B2	Oak Point				
		40123-B2	Nassa Point				
		46123-B3	Cathlamet				
		46123-B6	Cathlamet Bay				
		46123-B7	Astoria				
		46123-B8	Warrenton				
		46123-C4	Skamokawa				
		46123-05	Gravs River				
		46123-C6	Rosburg				
		46124-B1	Clatsop Spit				
<u>Owner Name/Type</u> STATE	1	Owner Comr	nents		Managed Area N	<u>lame</u>	

EO Type: EO Data: EO Comments: Protection: Management: General:	YEAR-ROUND - fish Minimum Elev.(m): NO COLLECTION INFORMATION AVAILABLE. GREEN STURGEON ADULTS ARE ABUNDANT AND THE NUMBERS ARE STABLE IN THE LOWER COLUMBIA RIVER. THEY ARE RARELY FOUND IN THE COLUMBIA RIVER FROM PUGET ISLAND (RM40) UPSTREAM TO BONNEVILLE DAM AND TO WILLAMETTE FALLS IN THE WILLAMETTE RIVER. (1995 ODFW BIENNIAL REPORT ON THE STATUS OF WILD FISH IN OREGON) GREEN STURGEON NOT ABUNDANT IN ANY PACIFIC COAS HISTORY. THIS SPECIES MORE MARINE ORIENTED THAN V OF TIME IN FRESHWATER (EXCEPT PERHAPS EARLY JUVE B91NOA010RUS.			.(m): REEN NUMBERS THEY FROM 'ILLE DAM TE RIVER. S OF WILD CIFIC COAS TED THAN V EARLY JUVE	Annual Observations T ESTUARY. LITTLE VHITE STURGEON A NILES AND SPAWN	E IS KNOWN ABOUT ITS LIFE AND SPENDS LIMITED AMOUNT IING ADULTS).
Scientific Name: Common Name:	Oncorhynchus Chum salmon (	<i>keta pop.</i> 3 Columbia Ri	iver ESU)			
Federal Status: State Status:	LT SC	GRANK: G5 SRANK: S2	T2Q	NHP List: 1 HP Track: Y		Category: Vertebrate Animal ELCODE: AFCHA02023
EO ID: Directions:	17661 COLUMBIA RIVER	First Obs: & TRIBUTAR	RIES	Last Obs: 2	000-PRE	Confirmed:
<u>County Name</u> Clatsop Columbia Multnomah		Ecoregion			Source Feature [Und Data currently not	<u>certainty Type (Distance)]</u> : available.
<u>Town-Range</u> <u>Sec</u>	<u>2 Note</u>	QuadCode 45122-E1 45122-E2 45122-E3 45122-E4 45122-E6 45122-F6 45122-F7 45122-G7 45122-G7 45122-G7 45122-A7 46122-A8 46123-B8 46123-B1 46123-B3 46123-B4 46123-B7 46123-B8 46123-C5 46123-C6 46124-B1	QuadName Multnomah Falls Bridal Veil Washougal Camas Mount Tabor Portland Vancouver Sauvie Island Saint Helens Deer Island Kalama Rainier Kelso Coal Creek Oak Point Nassa Point Cathlamet Cathlamet Bay Astoria Warrenton Grays River Rosburg Clatsop Spit		<u>Watershed</u> 17080001 - Lower 17080003 - Lower 17080006 - Lower	Columbia-Sandy Columbia-Clatskanie Columbia
EO Type: EO Data: EO Comments: Protection:	MIGRATION - fish ODFW DISTRIBUT 1:24,000 COVERA	TION MAPS U	Minimum Elev SED TO CREATE	.(m): THE	Annual Observations	<u>s</u>
General:	DISTRIBUTION IN DATA PRODUCED INFORMATION PF DISTRICT FISHER CONSIDERED UN	FORMATION O AND DISTRI RESENTED IN RES BIOLOGI DOCUMENTE	USED IN THIS EC BUTED IN 2001. L THIS EOR REPR ST; THE PRESEN ED BUT AS HAVIN	R WAS DER INLESS SPE ESENTS TH CE OF CHUI G A POTEN	IVED FROM ODFW CIFIC DATA EXISTS 5 "BEST PROFESSI 1/ IN DESCRIBED AF TAL OF BEING PRE	GEOGRAPHIC RESOURCES S IN THE DATA FIELD, THE ONAL JUDGMENT" BY ODFW'S REAS SHOULD BE SENT.

Scientific Name: Common Name:	<i>Oncorhynchus</i> Coho salmon (L	<i>kisutch pop. 1</i> .ower Columbia River ESU)			
Federal Status:	LT	GRANK: G4T2Q	NHP List:	1	Category: Vertebrate Animal
State Status:	LE	SRANK: S2	HP Track:	Y	ELCODE: AFCHA02031
EO ID:	3164	First Obs:	Last Obs:	2001-PRE	Confirmed:
Directions:	SCAPPOOSE BAY	, MULTNOMAH CHANNEL, COI	LUMBIA SL	OUGH, WILLAMETTE RIV	/ER
County Name		<u>Ecoregion</u>		Source Feature [Uncerta	<u>iinty Type (Distance)]</u>
Clackamas		CR		Data currently not ava	uilable.
Columbia		WV			
Multnomah					

Town-Range	Sec	Note QuadCode	<u>QuadName</u>	Watershed
002N001W	07	45122-C5	Oregon City	1708000302 - BEAVER CREEK
002N001W	03	45122-D5	Gladstone	1709001201 - JOHNSON CREEK
002N001W	06	45122-D6	Lake Oswego	1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL
003N001W	34	45122-E5	Mount Tabor	
003N001W	31	45122-E6	Portland	
003N001W	27	45122-E7	Linnton	
003N001W	29	45122-F6	Vancouver	
003N002W	25	45122-F7	Sauvie Island	
003N001W	23	45122-F8	Dixie Mountain	
003N001W	21	45122-G7	Saint Helens	
003N001W	19	45122-G8	Chapman	
003N001W	16	45122-H7	Deer Island	
003N002W	13			
003N001W	09			
003N001W	03			
003N002W	01			
004N001W	34			
004N001W	31			
004N002W	36			
004N001W	28			
004N001W	30			
004N001W	20			
002S002E	30			
002S001E	24			
002S001E	14			
002S001E	11			
002S001E	10			
002S001E	08			
002S001E	03			
001S001E	35			
001S001E	27			
004N001W	17			
001S001E	10			
001N001E	34			
001N001E	28			
001N002E	23			
001N001E	20			
004N001W	10			
001N001E	21			
001N002E	24			
001N001E	27			
001S001E	03			
001S001E	15			
001S001E	22			
001S001E	26			
001S001E	36			
002S001E	02			
002S001E	09			
004N001W	16			
002S001E	17			
002S001E	13			
002S002E	19			
004N001W	21			
004N001W	29			
004N001W	27			
004N001W	33			
003N002W	02			
003N001W	04			
003N002W	12			
003N001W	10			
003N002W	14			
003N001W	17			

003N001W	15
003N001W	20
003N001W	22
003N001W	30
003N001W	28
003N002W	36
003N001W	33
003N001W	35
002N002W	01
002N001W	04
0021100111	12
0021000200	12
0021000100	10
0021000100	14
005100110	34
002N001W	21
002N001W	23
002N001W	28
002N001W	25
002N001W	33
002N001W	34
002N001W	36
002N001E	32
001N001E	05
001N001E	04
004N001W	08
001N001F	01
001N001W	11
001N001F	09
001N001E	11
001N007E	07
	12
	13
001N001E	17
001N002E	18
001N002E	16
001N002E	14
001N001E	19
001N002E	15
001N002E	17
001N001E	13
001N001E	18
004N001W	09
001N001E	12
001N001E	10
001N001W	12
001N002E	06
001N001F	02
001N001E	03
001N001E	06
001N001W	00
002N001E	21
002100012	25
0021000100	35
	03
002N001E	30
002N001W	27
002N001W	24
002N001W	22
002N001W	20
002N001W	13
002N001W	17
Owner Name	/Type

Owner Comments

Managed Area Name

EO Type: EO Data:	REARING & MIGR	ATION - fish ION MAPS U	Minimum Elev SED TO CREATE	.(m): THE	Annual Observations					
	1:24,000 COVERAGE.									
EO Comments:	Rearing & migration use type. Columbia historically used for	n use. In 2001 Slough is dik rearing.	Miller Creek, the 0 ed and has water o	Columbia Slo quality issue:	bugh and Lake Oswego s so no longer used for i	were added as previous/historic earing. Lake Oswego was				
Protection:		rounig.								
Management:										
General:	eneral: Distribution information used in this EOR was derived from ODFW geographic resources data produced and distributed in 1999. Unless specific data exists in the data field, the information presented in this EOR represents the "best professional judgement" by ODFW's district fisheries biologist; the presence of coho in described areas should be considered undocumented but as having a potential of being present. EOR was updated using ODFW geographic resources data produced and distributed in 2004.									
Scientific Name:	Oncorhvnchus I	kisutch pop	. 1							
Common Name:	Coho salmon (L	ower Colun	nbia River ESU)							
Federal Status:	LT `	GRANK: G4	T2Q	NHP List:	l	Category: Vertebrate Animal				
State Status:	LE	SRANK: S2		HP Track: `	(	ELCODE: AFCHA02031				
EO ID:	7572 F	First Obs:		Last Obs:	1999-PRE	Confirmed:				
Directions:	MCNULTY CREEK									
County Name		Ecoregion			Source Feature [Unce	rtainty Type (Distance)]				
Columbia	WV Data currently not available.					vailable.				
Town-Range Sec	<u>Note</u>	QuadCode	<u>QuadName</u>		<u>Watershed</u>					
004N001W 18 004N001W 07 004N001W 08		45122-G7	Saint Helens		1709001202 - SCAP	POOSE CREEK/MULTNOMAH CHANNEL				
Owner Name/Type		Owner Comm	nents		Managed Area Name					
EO Type: EO Data: EO Comments: Protection: Management: General:	SPAWNING & REA ODFW DISTRIBUT 1:24,000 COVERAD Distribution informa in 1999. Unless spe professional judgen	RING - fish ION MAPS U GE. tion used in the cific data exist nent" by ODF	Minimum Elev SED TO CREATE his EOR was derive tts in the data field W's district fisherie	.(m): THE ed from ODF , the informa s biologist; ti	Annual Observations W geographic resource tion presented in this E0 he presence of coho in o	s data produced and distributed DR represents the "best described areas should be				
	considered undocur resources data proc	mented but as duced and dis	having a potential tributed in 2004.	l of being pre	esent. EOR was update	d using ODFW geographic				
Scientific Name: Common Name: Federal Status:	<i>Oncorhynchus I</i> Coho salmon (L LT	<b>kisutch pop ower Colun</b> GRANK: G4 <sup>-</sup>	<b>. 1</b> <b>∩bia River ESU)</b> ⊺2Q	NHP List:	I	Category: Vertebrate Animal				
State Status:	LE	SRANK: S2		HP Track: `	ſ	ELCODE: AFCHA02031				
EO ID: Directions:	16367 F MILTON CREEK &	First Obs: TRIBUTARIE	S	Last Obs:	1999-PRE	Confirmed:				
County Name		Ecoregion			Source Feature [Unce	rtainty Type (Distance)]				
Columbia		CR WV			Data currently not a	vailable.				

Town-Range	<u>Sec</u>	<u>Note</u>	<u>QuadCode</u>	<u>QuadName</u>		Watershed	
005N002W	21		45122-G7	Saint Helens		1709001202 - SCAPF	OOSE CREEK/MULTNOMAH CHANNEL
005N002W	17		45122-G8	Chapman			
005N002W	08		45122-H8	Trenholm			
004N002W	10						
004N001W	04						
004N001W	06						
004N002W	03						
005N001W	32						
005N002W	36						
005N002W	26						
005N002W	22						
005N002W	27						
005N002W	35						
005N001W	31						
004N002W	04						
004N002W	02						
004N002W	01						
004N001W	05						
004N002W	09						
004N001W	09						
005N002W	07						
005N002W	18						
005N002W	16						
Owner Name/	Type		Owner Com	ments		Managed Area Name	
	1 9 90			nomo		managed Area Name	
EO T EO D EO Comme Protec	ype: S Pata: C 1 ents: tion:	PAWNING & REA DDFW DISTRIBUT :24,000 COVERA	.RING - fish ION MAPS U GE.	Minimum Elev ISED TO CREATE	.(m): THE	Annual Observations	
Managem	ent:						
Gen	eral: [ ii p c r	Distribution informa n 1999. Unless spe professional judger considered undocu esources data pro	tion used in the ecific data exist nent" by ODF mented but as duced and dis	his EOR was derive sts in the data field W's district fisherie s having a potentia stributed in 2004.	ed from ODF\ , the informati s biologist; th I of being pres	V geographic resources on presented in this EC e presence of coho in d sent. EOR was updated	e data produced and distributed PR represents the "best escribed areas should be using ODFW geographic
Scientific Na Common Na	me: ( me: (	Oncorhynchus Coho salmon (L	kisutch pop ower Colur	o <i>. 1</i> nbia River ESU)			
Federal Sta	atus: L	.T	GRANK: G4	T2Q	NHP List: 1		Category: Vertebrate Animal
State Sta	atus: L	.E	SRANK: S2		HP Track: Y		ELCODE: AFCHA02031
EC	DID:	16674 I	First Obs:		Last Obs: 1	999-PRE	Confirmed:
Directi	ons: (	COLUMBIA RIVER	& TRIBUTAR	RIES			
County Name			Ecoregion			Source Feature [Uncer	tainty Type (Distance)]
Columbia Hood River Multnomah Wasco						Data currently not av	ailable.

Town-Range Se	ec N	ote	QuadCode	<u>QuadName</u>		Watershed	
-			45121-E1	Petersburg		17070105 - Middle Colu	mbia-Hood
			45121-E2	The Dalles South		17080001 - Lower Colur	nbia-Sandy
			45121-E8	Tanner Butte		17090012 - Lower Willar	nette
			45121-F2	The Dalles North			
			45121-F3	Lyle			
			45121-F4	White Salmon			
			45121-F5	Hood River			
			45121-F6	Mount Defiance			
			45121-F7	Carson			
			45121-F8	Bonneville Dam			
			45122-E1	Multnomah Falls			
			45122-E2	Bridal Veil			
			45122-E3	Washougal			
			45122-E4	Camas			
			45122-E5	Mount Tabor			
			45122-E6	Portland			
			45122-F6	Vancouver			
			45122-F7	Sauvie Island			
			45122-G7	Saint Helens			
Owner Name/Typ	<u>be</u>		Owner Comr	nents		Managed Area Name	
EO Type EO Data	e: MIG a: ODF	RATION - fish W DISTRIBUT	ION MAPS U	Minimum Elev SED TO CREATE	.(m): THE	Annual Observations	
50.0	1:24	,000 COVERA	GE.				
EO Comments	S:						
Protection	ן: י						
Management	t:						
Genera	I: Dist	ribution informa	tion used in the	his EOR was derive	ed from ODE	W geographic resources d	ata produced and distributed
	prof	essional judgen	hent" by ODF	W's district fisherie	s biologist: th	e presence of coho in des	cribed areas should be
	con	sidered undocu	mented but as	s having a potentia	l of being pre	sent. EOR was updated up	sing ODFW geographic
	resc	ources data proc	duced and dis	tributed in 2004.			
Scientific Name	: On	corhynchus l	kisutch pop	. 1			
Common Name	: Col	no salmon (L	ower Colun	nbia River ESU)			
Federal Status	s: LT		GRANK: G4	T2Q	NHP List: 1		Category: Vertebrate Animal
State Status	s: LE		SRANK: S2		HP Track: Y	/	ELCODE: AFCHA02031
EO ID	): 222	43 F	First Obs:		Last Obs: 1	999-PRE	Confirmed:
Directions	s: COI	UMBIA RIVER	& TRIBUTAF	RIES			
County Name			<b>Ecoregion</b>			Source Feature [Uncertai	nty Type (Distance)]
Clatsop						Data currently not avai	able.
Columbia							
Town-Range Se	ec N	ote	<u>QuadCode</u>	<u>QuadName</u>			
						<u>Watershed</u>	
			45122-H7	Deer Island		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7	Deer Island Kalama		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-A8	Deer Island Kalama Rainier		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-A8 46122-B8	Deer Island Kalama Rainier Kelso		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-A8 46122-B8 46123-A3	Deer Island Kalama Rainier Kelso Marshland		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-A8 46122-B8 46123-A3 46123-B1	Deer Island Kalama Rainier Kelso Marshland Coal Creek		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-B8 46122-B8 46123-A3 46123-B1 46123-B2	Deer Island Kalama Rainier Kelso Marshland Coal Creek Oak Point		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-B8 46123-A3 46123-B1 46123-B1 46123-B2 46123-B3	Deer Island Kalama Rainier Kelso Marshland Coal Creek Oak Point Nassa Point		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-B8 46123-A3 46123-B1 46123-B1 46123-B2 46123-B3 46123-B3	Deer Island Kalama Rainier Kelso Marshland Coal Creek Oak Point Nassa Point Cathlamet		Watershed 17080003 - Lower Colur	nbia-Clatskanie
			45122-H7 46122-A7 46122-B8 46123-B3 46123-B1 46123-B1 46123-B2 46123-B3 46123-B3 46123-B4 46123-C5	Deer Island Kalama Rainier Kelso Marshland Coal Creek Oak Point Nassa Point Cathlamet Grays River		<u>Watershed</u> 17080003 - Lower Colur	nbia-Clatskanie
<u>Owner Name/Typ</u>	<u>De</u>		45122-H7 46122-A7 46122-A8 46122-B8 46123-A3 46123-B1 46123-B2 46123-B3 46123-B3 46123-B4 46123-C5 <u>Owner Comr</u>	Deer Island Kalama Rainier Kelso Marshland Coal Creek Oak Point Nassa Point Cathlamet Grays River nents		<u>Watershed</u> 17080003 - Lower Colur <u>Managed Area Name</u>	nbia-Clatskanie
Owner Name/Typ EO Type	<u>be</u> e: RE4	ARING & MIGR/	45122-H7 46122-A7 46122-B8 46123-B3 46123-B1 46123-B2 46123-B3 46123-B3 46123-C5 <u>Owner Comr</u>	Deer Island Kalama Rainier Kelso Marshland Coal Creek Oak Point Nassa Point Cathlamet Grays River nents Minimum Elev	.(m):	<u>Watershed</u> 17080003 - Lower Colur <u>Managed Area Name</u> <u>Annual Observations</u>	nbia-Clatskanie
<u>Owner Name/Typ</u> EO Type EO Data	0e e: REA a: ODF 1:24	ARING & MIGR/ W DISTRIBUT	45122-H7 46122-A7 46122-B8 46123-B3 46123-B1 46123-B2 46123-B3 46123-B4 46123-C5 <u>Owner Comr</u> ATION - fish ION MAPS U 3E.	Deer Island Kalama Rainier Kelso Marshland Coal Creek Oak Point Nassa Point Cathlamet Grays River nents Minimum Elev SED TO CREATE	.(m): THE	<u>Watershed</u> 17080003 - Lower Colur <u>Managed Area Name</u> <u>Annual Observations</u>	nbia-Clatskanie

Directions: COLUMBIA RIVER & TRIBUTARY

**Ecoregion** 

County Name

Clatsop Columbia Hood River Multnomah

Source Feature [Uncertainty Type (Distance)]
Data currently not available.

# Oregon Natural Heritage Information Center - December 2006

St. Helens Area Project - Page 11 of 27

	resources data pro	duced and distributed	d in 2004.		
Scientific Name: Common Name: Federal Status: State Status: EO ID:	Oncorhynchus Chinook salmo LT SC 3132	tshawytscha pop. n (Lower Columbi GRANK: G5T2Q SRANK: S2 First Obs:	a <b>River ESU, spring</b> NHP List: 1 HP Track: \ Last Obs: 1	<b>run)</b> ( 1999-PRE	Category: Vertebrate Animal ELCODE: AFCHA0205W Confirmed:
Directions:	SCAPPOOSE BAY	Y, MULTNOMAH CHA	ANNEL, WILLAMETTE F	RIVER	
<u>County Name</u> Clackamas Columbia Multnomah		Ecoregion		Source Feature [Uncerta Data currently not ava	inty Type (Distance)] ilable.
<u>Town-Range</u> <u>Sec</u>	<u>Note</u>	QuadCode     QuadP       45122-C5     Orego       45122-D5     Gladsi       45122-D6     Lake 0       45122-E6     Portlan       45122-E7     Linnto       45122-F7     Sauvie       45122-G7     Saivie	<u>Name</u> n City tone Dswego nd n e Island Helens	<u>Watershed</u> 17090012 - Lower Willa	mette
Owner Name/Type	<u>.</u>	Owner Comments		Managed Area Name	
EO Type: EO Data: EO Comments: Protection:	REARING & MIGF SPRING RUN; OE CREATE THE 1:2	RATION - fish Mii OFW DISTRIBUTION I 4,000 COVERAGE	nimum Elev.(m): MAPS USED TO	Annual Observations	
Management: General:	DISTRIBUTION IN DATA PRODUCE INFORMATION PI DISTRICT FISHEF CONSIDERED UN	IFORMATION USED D AND DISTRIBUTED RESENTED IN THIS RIES BIOLOGIST; TH IDOCUMENTED BUT	IN THIS EOR WAS DEF D IN 1999. UNLESS SPE EOR REPRESENTS TH E PRESENCE OF CHIN AS HAVING A POTEN	RIVED FROM ODFW GEC ECIFIC DATA EXISTS IN E "BEST PROFESSIONA IOOK IN DESCRIBED AR TIAL OF BEING PRESEN	DGRAPHIC RESOURCES THE DATA FIELD, THE L JUDGMENT" BY ODFW'S EAS SHOULD BE T.
Scientific Name: Common Name: Federal Status: State Status:	Oncorhynchus Chinook salmo LT SC	tshawytscha pop. n (Lower Columbi GRANK: G5T2Q SRANK: S2	a River ESU, spring NHP List: 1 HP Track: 1	run)	Category: Vertebrate Animal ELCODE: AFCHA0205W
EO ID:	12375	First Obs:	Last Obs: 1	999-PRE	Confirmed:

General: Distribution information used in this EOR was derived from ODFW geographic resources data produced and distributed in 1999. Unless specific data exists in the data field, the information presented in this EOR represents the "best professional judgement" by ODFW's district fisheries biologist; the presence of coho in described areas should be considered undocumented but as having a potential of being present. EOR was updated using ODFW geographic

Sensitive Data - Do Not Distribute

Town-Range S	ec Note	QuadCode	QuadName	Watershed		
Town Range O		45121-E8	Tanner Butte	17070105	Aiddle Calumbia Hood	
		45121-E0	Hood River	17070103 - 1	ower Columbia Sandy	
		45121-F6	Mount Defiance	17080001 - L 17080003 - L	ower Columbia-Clatskanie	
		45121-F7	Carson	17080005 - L 17080006 - L	ower Columbia	
		45121-F8	Bonneville Dam	17000000 - L 17000012 - L	ower Willamette	
		45122-E1	Multhomah Falls	17090012 - L		
		45122-E1	Bridal Vail			
		45122-E2	Washougal			
		45122-E3	Camas			
		45122-E4	Mount Tabor			
		45122-E6	Portland			
		45122-E0	Vancouver			
		45122-F7	Sauvie Island			
		45122-G7	Saint Helens			
		45122-H7	Deer Island			
		46122-A7	Kalama			
		46122-A8	Rainier			
		46122-B8	Kelso			
		46123-B1	Coal Creek			
		46123-B2	Oak Point			
		46123-B3	Nassa Point			
		46123-B4	Cathlamet			
		46123-B5	Knappa			
		46123-B6	Cathlamet Bay			
		46123-B7	Astoria			
		46123-B8	Warrenton			
		46123-C4	Skamokawa			
		46123-C5	Grays River			
		46123-C6	Rosburg			
		46124-B1	Clatsop Spit			
Owner Name/Tyr		Owner Com	nents	Managed Area	Name	
<u>owner Name/ ry</u>			<u>nents</u>	Managed Area		
50 T						
EO Type	e: MIGRATION - fish		Minimum Elev.	(m): <u>Annual Obser</u>	vations	
EO Data	a: SPRING RUN; OD		JTION MAPS USED	то		
FO Comments	GREATE THE 1.24	4,000 COVER	AGE			
Protection	י. זי					
Managemen	t:					
Genera	I. I. DISTRIBUTION IN					
Genera	DATA PRODUCEI	D AND DISTR	IBUTED IN 1999. U	NLESS SPECIFIC DATA E	XISTS IN THE DATA FIELD. THE	
	INFORMATION PR	RESENTED IN	THIS EOR REPRE	SENTS THE "BEST PROF	ESSIONAL JUDGMENT" BY ODFW	'S
	DISTRICT FISHEF	RIES BIOLOG	IST; THE PRESENC	CE OF CHINOOK IN DESC	RIBED AREAS SHOULD BE	
	CONSIDERED UN	IDOCUMENTI	ED BUT AS HAVING	G A POTENTIAL OF BEING	G PRESENT.	
Scientific Name	•: Oncorhynchus	tshawytsch	a pop. 22			
Common Name	e: Chinook salmo	n (Lower Co	olumbia River ES	U, fall run)		
Federal Status	s: LT	GRANK: G5	T2Q	NHP List: 1	Category: Vertebrate Ar	nimal
State Status	s: SC	SRANK: S2		HP Track: Y	ELCODE: AFCHA0205Y	/
EO IE	): 778	First Obs:		Last Obs: 1999-PRE	Confirmed:	
Directions	SCAPPOOSE BAY	Y & TRIBUTA	RIES, WILLAMETTE	RIVER & TRIBUTARIES		
County Namo		Ecorogian		Source Fostur	o [Lincortainty Type (Distance)]	
Clackamac		LCOLEGION		Data curron	the pot available	
Calumbia				Data curren	ily not available.	
Multhomob						
withornan						
Town-Range S	<u>ec</u> <u>Note</u>	<u>QuadCode</u>	QuadName	Watershed		
		45122-C5	Oregon City	17090012 - L	ower Willamette	
		45122-D5	Gladstone			
		45122-D6	Lake Oswego			
		45122-E6	Portland			
		45122-E7	Linnton			
		45122-F7	Sauvie Island			

Owner Name/Type	2	Owner Comr	nents		Managed Area Name	
EO Type: EO Data: EO Comments: Protection: Management: General:	REARING & MIGR FALL RUN; ODFW THE 1:24,000 COV DISTRIBUTION IN DATA PRODUCED INFORMATION PF DISTRICT FISHER	ATION - fish DISTRIBUTIO (ERAGE FORMATION D AND DISTRI RESENTED IN RESENTED IN	Minimum Elev ON MAPS USED T USED IN THIS EC BUTED IN 1999. U I THIS EOR REPR ST: THE PRESEN	.(m): O CREATE OR WAS DER JNLESS SPE ESENTS THI CE OF CHIN	Annual Observations	DGRAPHIC RESOURCES THE DATA FIELD, THE L JUDGMENT" BY ODFW'S REAS SHOULD BE
	CONSIDERED UN	DOCUMENTE	ED BUT AS HAVIN	G A POTENT	TIAL OF BEING PRESEN	IT.
Scientific Name: Common Name: Federal Status: State Status: EO ID:	Oncorhynchus Chinook salmor LT SC 14137	tshawytsch n (Lower Co GRANK: G5 SRANK: S2 First Obs:	<b>a pop. 22</b> J <b>umbia River ES</b> T2Q	<b>SU, fall run)</b> NHP List: 1 HP Track: Y Last Obs: 1	) 999-PRE	Category: Vertebrate Animal ELCODE: AFCHA0205Y Confirmed:
Directions:	COLUMBIA RIVER	& TRIBUTAF	RIES			
County Name Clatsop Columbia Hood River Multnomah		Ecoregion			Source Feature [Uncerta Data currently not ava	<u>inty Type (Distance)]</u> ilable.
Town-Range Sec	<u>2 Note</u>	QuadCode 45121-E8 45121-F5 45121-F7 45121-F7 45122-E1 45122-E2 45122-E3 45122-E3 45122-E4 45122-F6 45122-F6 45122-F7 45122-F7 45122-F7 45122-F7 45122-A7 46122-A8 46123-B1 46123-B1 46123-B3 46123-B5 46123-B5 46123-B5 46123-B7 46123-C4 46123-C5 46123-C6 46123-C6 46124-B1	QuadName Tanner Butte Hood River Mount Defiance Carson Bonneville Dam Multnomah Falls Bridal Veil Washougal Camas Mount Tabor Portland Vancouver Sauvie Island Saint Helens Deer Island Kalama Rainier Kelso Coal Creek Oak Point Nassa Point Cathlamet Knappa Cathlamet Bay Astoria Warrenton Skamokawa Grays River Rosburg Clatsop Spit		<u>Watershed</u> 17070105 - Middle Colu 17080001 - Lower Colu 17080006 - Lower Colu 17090012 - Lower Wills	umbia-Hood Imbia-Sandy Imbia-Clatskanie Imbia amette
<u>Owner Name/Type</u> EO Type: EO Data:	MIGRATION - fish FALL RUN; ODFW		<u>nents</u> Minimum Elev ON MAPS USED T	.(m): O CREATE	Managed Area Name	
EO Comments: Protection:	THE 1:24,000 COV	EKAGE				

Management:						
General: [ [ [ [	DISTRIBUTION IN DATA PRODUCED NFORMATION PR DISTRICT FISHER	FORMATION O AND DISTR RESENTED IN RIES BIOLOGI	USED IN THIS EC IBUTED IN 1999. L I THIS EOR REPR ST; THE PRESEN	OR WAS DERI JNLESS SPECE ESENTS THE ICE OF CHING	IVED FROM OI CIFIC DATA EX BEST PROFI DOK IN DESCR	DFW GEOGRAPHIC RESOURCES KISTS IN THE DATA FIELD, THE ESSIONAL JUDGMENT" BY ODFW'S RIBED AREAS SHOULD BE PRESENT
						TRESENT.
Scientific Name:	Oncorhynchus	clarkii pop.	2 Marthaura Martha			_
Federal Status:	Coastal Cutthroa	GRANK GA	utnwestern was	NHP List: 1	iumbia Rive	Category: Vertebrate Animal
State Status: S	SC	SRANK: S2	100	HP Track: Y		ELCODE: AFCHA0208F
	13624 I	First Obs:		Last Obs: 20		Confirmed:
Directions: (	COLUMBIA RIVER					Commod.
County Name Clatsop Columbia Hood River		Ecoregion			Source Feature Data current	<u>[Uncertainty Type (Distance)]</u> ly not available.
Wasco						
Town-Range Sec	<u>Note</u>	QuadCode	QuadName		Watershed	
		45121-E2	The Dalles South		1707010504 -	
		45121-E8	Tanner Butte		1707010505 -	
		45121-F2 45121-F3			1707010506 -	
		45121-F3	White Salmon		1707010507 -	
		45121-F4	Hood River		1708000105 -	
		45121-F6	Mount Defiance		1708000100 -	BEAVED ODEEK
		45121-F7	Carson		1708000302 -	
		45121-F8	Bonneville Dam		1708000601 -	YOUNGS BAY TRIBUTARIES
		45122-E1	Multnomah Falls		1708000602 -	BIG CREEK / GNAT CREEK
		45122-E2	Bridal Veil		1709001202 -	SCAPPOOSE CREEK/MULTNOMAH CHANNEL
		45122-E3	Washougal			
		45122-E4	Camas			
		45122-E5	Mount Tabor			
		45122-E6	Portland			
		45122-F6	Vancouver			
		45122-F7	Sauvie Island			
		45122-G7	Saint Helens			
		45122-H7	Deer Island			
		46122-A7	Kalama			
		46122-A8	Rainier			
		46122-B8	Kelso			
		46123-B1	Coal Creek			
		46123-B2	Oak Point			
		46123-B3	Nassa Point			
		46123-B4	Cathlamet			
		46123-B6	Cathlamet Bay			
		46123-B7	Astoria			
		40123-00	Skomokowo			
		40123-04	Grave River			
		46123-C6	Rosburg			
		46124-B1	Clatsop Spit			
Owner Name/Type		Owner Comr	ments		Managed Area	Name
EO Type: N	MIGRATION - fish		Minimum Elev	r.(m):	Annual Observ	ations
EO Data: S	SEA-RUN.					
EO Comments:						
Protection:						
Management:						
General:						
Scientific Name:	Oncorhynchus	mykiss pop	. 26			
--	--	--	---	--	--	---
Common Name:	Steelhead (Low		a River ESU, sur	NHP List	1	Category: Vortobrato Animal
State Status:	SC	SRANK S2	120	HP Track:	Y	ELCODE: AECHA02131
	10800	First Obs:		Last Obs:	1000-PRF	Confirmed:
Directions:	COLUMBIA RIVER	R & TRIBUTAF	RIES	Last Obs.	1999-F KL	Commed.
County Name		Ecoregion			Source Feature [Uncertai	inty Type (Distance)]
Columbia Hood River Multnomah		<u></u>			Data currently not avai	lable.
<u>Town-Range</u> <u>Sec</u>	<u>Note</u>	QuadCode 45121-E8 45121-F5 45121-F6 45121-F7 45121-F8 45122-E1 45122-E2 45122-E3 45122-E4 45122-E5 45122-F6 45122-F7 45122-F7	QuadName Tanner Butte Hood River Mount Defiance Carson Bonneville Dam Multnomah Falls Bridal Veil Washougal Camas Mount Tabor Portland Vancouver Sauvie Island Saint Helens		<u>Watershed</u> 17070105 - Middle Colu 17080001 - Lower Colu 17090012 - Lower Willa	imbia-Hood mbia-Sandy mette
Owner Name/Type		Owner Comr	ments		Managed Area Name	
<u>owner Hame, rype</u>			<u>nonto</u>		managed Area Name	
EO Type: EO Data: EO Comments: Protection: Management: General:	MIGRATION - fish SUMMER RUN: O CREATE THE 1:24 DISTRIBUTION IN DATA PRODUCEI INFORMATION PF DISTRICT FISHEF CONSIDERED UN	DFW DISTRIE 4,000 COVER FORMATION D AND DISTRI RESENTED IN RIES BIOLOGI IDOCUMENTE	Minimum Elev BUTION MAPS USE AGE USED IN THIS EO IBUTED IN 1999. L I THIS EOR REPRI ST; THE PRESEN ED BUT AS HAVIN	.(m): ED TO DR WAS DE JNLESS SF ESENTS TI CE OF STE <u>G A POTEN</u>	Annual Observations RIVED FROM ODFW GEC ECIFIC DATA EXISTS IN T HE "BEST PROFESSIONAL ELHEAD IN DESCRIBED A ITIAL OF BEING PRESEN	DGRAPHIC RESOURCES THE DATA FIELD, THE L JUDGMENT" BY ODFW'S AREAS SHOULD BE T.
Scientific Name: Common Name: Federal Status: State Status:	Oncorhynchus Steelhead (Low LT SC	mykiss pop er Columbia GRANK: G5 SRANK: S2	27 a River ESU, win T2Q	<b>iter run)</b> NHP List: HP Track:	1 Y	Category: Vertebrate Animal ELCODE: AFCHA02132
EO ID:	851	First Obs:		Last Obs:	1999-PRE	Confirmed:
Directions:	SCAPPOOSE BAY	, MULTNOM	AH CHANNEL, WIL	LAMETTE	RIVER	
<u>County Name</u> Clackamas Columbia Multnomah		Ecoregion			Source Feature [Uncertain Data currently not avain	inty Type (Distance)] lable.
Town-Range Sec	<u>Note</u>	QuadCode 45122-C5 45122-D5 45122-D6 45122-E6 45122-E7 45122-F7 45122-F7	QuadName Oregon City Gladstone Lake Oswego Portland Linnton Sauvie Island Saint Helens		<u>Watershed</u> 17090012 - Lower Willa	mette
Owner Name/Type		Owner Comr	ments		Managed Area Name	
EO Type: EO Data:	REARING & MIGR WINTER RUN: OD	ATION - fish FW DISTRIBI	Minimum Elev	.(m): ED TO	Annual Observations	

CREATE THE 1:24,000 COVERAGE St. Helens Area Project - Page 15 of 27

EO Comments:						
Protection:						
Management: General:	DISTRIBUTION IN DATA PRODUCEI INFORMATION PI DISTRICT FISHEF CONSIDERED UN	FORMATION D AND DISTRI RESENTED IN RIES BIOLOGI IDOCUMENTE	USED IN THIS EO BUTED IN 1999. L I THIS EOR REPRI ST; THE PRESEN ED BUT AS HAVIN	R WAS DER INLESS SPE ESENTS TH CE OF STEE G A POTEN	RIVED FROM ODFW GEO CIFIC DATA EXISTS IN T E "BEST PROFESSIONAI ELHEAD IN DESCRIBED / TIAL OF BEING PRESEN"	GRAPHIC RESOURCES "HE DATA FIELD, THE _ JUDGMENT" BY ODFW'S AREAS SHOULD BE T.
Scientific Name: Common Name: Federal Status: State Status:	Oncorhynchus Steelhead (Low LT SC	Oncorhynchus mykiss pop. 27         Steelhead (Lower Columbia River ESU, winter run)         LT       GRANK: G5T2Q       NHP List:         SC       SRANK: S2       HP Track:				Category: Vertebrate Animal ELCODE: AFCHA02132
EO ID: Directions:	13653 COLUMBIA RIVER	First Obs: Last Obs:			999-PRE	Confirmed:
County Name Columbia Hood River Multnomah		Ecoregion			Source Feature [Uncertai Data currently not avai	<u>nty Type (Distance)]</u> lable.
Town-Range Sea	2 <u>Note</u>	QuadCode 45121-E8 45121-F5 45121-F6 45121-F7 45121-F8 45122-E1 45122-E2 45122-E3 45122-E4 45122-E5 45122-E6 45122-F6 45122-F7 45122-G7	QuadName Tanner Butte Hood River Mount Defiance Carson Bonneville Dam Multnomah Falls Bridal Veil Washougal Camas Mount Tabor Portland Vancouver Sauvie Island Saint Helens		Watershed 17070105 - Middle Colu 17080001 - Lower Colur 17090012 - Lower Willar	mbia-Hood nbia-Sandy mette
Owner Name/Type	2	Owner Comr	nents		Managed Area Name	
EO Type: EO Data: EO Comments: Protection: Management: General:	MIGRATION - fish WINTER RUN: OE CREATE THE 1:24 DISTRIBUTION IN DATA PRODUCEI INFORMATION PI DISTRICT FISHEF	FORMATION FORMATION D AND DISTRI RESENTED IN RIES BIOLOGI	Minimum Elev JTION MAPS USE AGE. USED IN THIS EO BUTED IN 1999. U I THIS EOR REPRI ST; THE PRESEN ST; THE PRESEN	.(m): D TO INLESS SPE ESENTS TH CE OF STEE CA POTENT	Annual Observations	GRAPHIC RESOURCES 'HE DATA FIELD, THE _ JUDGMENT" BY ODFW'S AREAS SHOULD BE T
Scientific Name:	Oncorhynchus	mykiss pop	. 27	GAPOTEN	TIAL OF BEING PRESEN	1.
Common Name: Federal Status: State Status: EO ID:	Steelhead (Low LT SC 14504	er Columbia GRANK: G5 SRANK: S2 First Obs:	<b>a River ESU, win</b> T2Q	<b>iter run)</b> NHP List: 1 HP Track: Y Last Obs: 1	, 999-PRE	Category: Vertebrate Animal ELCODE: AFCHA02132 Confirmed:
Directions:	MILTON CREEK 8		S			
<u>County Name</u> Columbia		Ecoregion			Source Feature [Uncertai Data currently not avai	<u>nty Type (Distance)]</u> lable.
<u>Town-Range</u> <u>Sec</u>	<u>note</u>	<u>QuadCode</u> 45122-G7 45122-G8 45122-H8	<u>QuadName</u> Saint Helens Chapman Trenholm		Watershed 1709001202 - SCAPPO	OSE CREEK/MULTNOMAH CHANNEL
Owner Name/Type	2	Owner Comr	nents		Managed Area Name	

EO Type: EO Data:	SPAWNING & REA	ARING - fish DFW DISTRIBL	Minimum Elev. JTIION MAPS USE	(m): D TO	Annual Observations	
EO Comments: Protection:	CREATE THE 1:24	4,000 COVER/	AGE			
Management:						
General:	DISTRIBUTION IN DATA PRODUCED INFORMATION PF DISTRICT FISHEF CONSIDERED UN	IFORMATION D AND DISTRI RESENTED IN RIES BIOLOGI IDOCUMENTE	USED IN THIS EO BUTED IN 1999. U I THIS EOR REPRI ST; THE PRESEN ED BUT AS HAVING	R WAS DER NLESS SPE ESENTS THI CE OF STEE G A POTENT	IVED FROM ODFW GEOG CIFIC DATA EXISTS IN T E "BEST PROFESSIONAL ELHEAD IN DESCRIBED A TIAL OF BEING PRESENT	GRAPHIC RESOURCES HE DATA FIELD, THE JUDGMENT" BY ODFW'S REAS SHOULD BE
Scientific Name: Common Name: Federal Status:	Oncorhynchus Steelhead (Low	mykiss pop er Columbia GRANK: G5 <sup>-</sup>	<b>. 27</b> a River ESU, win T2Q	<b>ter run)</b> NHP List: 1		Category: Vertebrate Animal
State Status: EO ID:	SC 21969	First Obs:		Last Obs: 1	999-PRE	ELCODE: AFCHA02132 Confirmed:
Directions:	SCAPPOOSE CR	EEK & TRIBUT	TARIES			
<u>County Name</u> Columbia Washington		<u>Ecoregion</u>			Source Feature [Uncertair Data currently not avail	nty Type (Distance)] able.
<u>Town-Range</u> <u>Sec</u>	<u>Note</u>	QuadCode 45122-F8 45122-G7 45122-G8 45123-G1	<u>QuadName</u> Dixie Mountain Saint Helens Chapman Bacona		Watershed 1709001202 - SCAPPOO	DSE CREEK/MULTNOMAH CHANNEL
Owner Name/Type		Owner Comm	nents		Managed Area Name	
EO Type: EO Data: EO Comments: Protection: Management: General:	DISTRIBUTION IN DATA PRODUCEI INFORMATION PF DISTRICT FISHEF CONSIDERED UN	FORMATION 4,000 COVER/ FORMATION D AND DISTRI RESENTED IN RIES BIOLOGI IDOCUMENTE	USED IN THIS EO BUTED IN THIS EO BUTED IN 1999. U I THIS EOR REPRI ST; THE PRESEN ED BUT AS HAVING	R WAS DER NLESS SPE ESENTS THI CE OF STEE G A POTENT	IVED FROM ODFW GEO CIFIC DATA EXISTS IN T E "BEST PROFESSIONAL ELHEAD IN DESCRIBED A TIAL OF BEING PRESENT	GRAPHIC RESOURCES HE DATA FIELD, THE JUDGMENT" BY ODFW'S REAS SHOULD BE
Scientific Name:	Oncorhynchus	mykiss pop	. 27			
Common Name:	Steelhead (Low		a River ESU, win	NHP List 1		Category: Vortobrato Animal
State Status:	SC	SRANK: S2	120	HP Track: Y		ELCODE: AFCHA02132
EO ID:	22942	First Obs:		Last Obs: 1	999-PRE	Confirmed:
Directions:	MCNULTY CREEK	κ				
<u>County Name</u> Columbia		Ecoregion			Source Feature [Uncertain Data currently not avail	nty Type (Distance)] able.
Town-Range Sec	Note	QuadCode 45122-G7	<u>QuadName</u> Saint Helens		Watershed 1709001202 - SCAPPOO	DSE CREEK/MULTNOMAH CHANNEL
Owner Name/Type		Owner Comn	nents		Managed Area Name	
EO Type: EO Data: EO Comments: Protection:	SPAWNING & REA WINTER RUN: OE CREATE THE 1:24	ARING - fish DFW DISTRIBU 4,000 COVER/	Minimum Elev. JTIION MAPS USE AGE	(m): D TO	Annual Observations	
General:	DISTRIBUTION IN DATA PRODUCEI INFORMATION PF DISTRICT FISHEF CONSIDERED UN	IFORMATION D AND DISTRI RESENTED IN RIES BIOLOGI IDOCUMENTE	USED IN THIS EO BUTED IN 1999. U I THIS EOR REPRI ST; THE PRESEN ED BUT AS HAVIN	R WAS DER INLESS SPE ESENTS THI CE OF STEE G A POTENT	IVED FROM ODFW GEOG CIFIC DATA EXISTS IN T E "BEST PROFESSIONAL ILHEAD IN DESCRIBED A FIAL OF BEING PRESENT	GRAPHIC RESOURCES HE DATA FIELD, THE JUDGMENT" BY ODFW'S REAS SHOULD BE

Scientific Name	<sup>:</sup> Oncorhynchus	mykiss pop	. 35			
Common Name	Steelhead (Sou	thwest Was	hington ESU, w	inter run)		
Federal Status	:	GRANK: G5	T3Q	NHP List: 2	2	Category: Vertebrate Animal
State Status	: SC	SRANK: S2		HP Track: `	Y	ELCODE: AFCHA0213A
EO ID	: 23988	First Obs:		Last Obs:	1999-PRE	Confirmed:
Directions	: COLUMBIA RIVER	R & TRIBUTAP	RIES			
County Name		Ecoregion			Source Feature [Uncer	tainty Type (Distance)]
Clatsop		<u>20010gioii</u>			Data currently not av	/ailable.
Columbia						
Terre Dense Ce	- Nata	QuadQada	OurselName		M/atavah a d	
Town-Range 56	<u>inole</u>					
		45122-G7	Saint Helens		1708000302 - BEAVE	R CREEK
		45122-117	Deer Island			
		46122-A7	Kalama			
		40122-80	Kalne			
		46122-B8	Keiso			
		40123-D1				
		40123-D2	Vak Point			
		40123-D3	Nassa Polni			
		40123-D4	Cathlamet Bay			
		40123-D0				
		40123-B7	Warranton			
		40123-00	Skamokawa			
		46123-05	Grave River			
		46123-06	Rosburg			
		46124-B1	Clatson Spit			
0 N T		0 0	,			
Owner Name/Typ	<u>e</u>	Owner Com	nents		Managed Area Name	
ЕО Туре	: MIGRATION - fish		Minimum Elev	.(m):	Annual Observations	
EO Data	: WINTER RUN; OE	OFW DISTRIB	JTION MAPS USE	D TO		
	CREATE THE 1:2	4,000 COVER	AGE			
Brotaction						
Management	•					
General						
Ocheral	DATA PRODUCE	D AND DISTR	IBUTED IN 1999. L	JNLESS SPI	ECIFIC DATA EXISTS IN	N THE DATA FIELD. THE
	INFORMATION P	RESENTED IN	THIS EOR REPR	ESENTS TH	E "BEST PROFESSION	IAL JUDGMENT" BY ODFW'S
	DISTRICT FISHE	RIES BIOLOG	ST; THE PRESEN	CE OF STE	ELHEAD IN DESCRIBE	D AREAS SHOULD BE
	CONSIDERED UN	IDOCUMENT	ED BUT AS HAVIN	G A POTEN	TIAL OF BEING PRESE	NT.
Scientific Name	Chrysemys pic	ta				
Common Name	· Painted turtle					
Federal Status	:	GRANK: G5		NHP List: 2	2	Category: Vertebrate Animal
State Status	: SC	SRANK: S2		HP Track: `	Y	ELCODE: ARAAD01010
EO ID	: 10872	First Obs: 19	50	Last Obs:	1985-06	Confirmed: Y
Directions	SE END OF CUN	NINGHAM SLO	OUGH ON SAUVIE	ISLAND		
County Name		Ecoregion			Source Feature II Incer	tainty Type (Distance)]
Columbia		W/V			Point [Areal - Estimate	$\frac{1}{1500}$ m)]
			<b>A</b>			
Town-Range Se	<u>ec</u> <u>Note</u>	QuadCode	QuadName		Watershed	
004N001W 2	1	45122-G7	Saint Helens		1709001202 - SCAPF	POOSE CREEK/MULTNOMAH CHANNEL
004N001W 1	6					
Owner Name/Typ	<u>e</u>	Owner Com	<u>ments</u>		Managed Area Name	
STATE					SAUVIE ISLAND WM	A
					WILLAMETTE RIVER	GREENWAY
EO Type	:		Minimum Elev	.(m): 3	Annual Observations	
EO Data	: PAINTED TURTLE	S OBSERVE	D DURING SURVE	EY BY		
	GADDIS AND CO	RKRAN MAY-	JULY, 1985. ALL T	URTLES		
	FULL GROWN AN	ID PRESUME	D TO BE AT LEAS	T 10		
	YEARS OLD. 1 FE					
		ION SHOUTIN				
EO Comments	: PAINTED TURTLE	ES FOUND IN	AREA WITH ABUI	NDANT SUN	INING LOGS, SUBMER	GED VEGETATION AND
	SNAILS, AND WIT	H NO CURRE	ENT AT LEAST 1 M	1. DEEP. BU	LLFROGS ABUNDANT.	NO POND TURTLES FOUND.
			St. Helens Area	a Project - P	age 18 of 27	

. . .

Protection:			
Management:			
General: M. FROM	A SLOUGH. COLLECTED BY S	TORM AND DUNLAP ON 05-06-50 M	APPED AT CUNNINGHAM SLOUGH,
EXACT L	OCATION UNCERTAIN		
Scientific Name: Howelli	a aquatilis		
Common Name: Howelli	a		
Federal Status: LT	GRANK: G3	NHP List: 1	Category: Vascular Plant
State Status:	SRANK: S1	HP Track: Y	ELCODE: PDCAM0A010
EO ID: 12483	First Obs: 1879	Last Obs: 1886-05	Confirmed: Y
Directions: SAUVIE I	SLAND. WILLAMETTE SLOUGH	(J. HOWELL #187) AND PONDS IN S	STAGNANT WATER.
County Name	<u>Ecoregion</u>	Source Feature	[Uncertainty Type (Distance)]
Columbia	WV	Polygon [Areal	- Delimited (8 m)]
Multnomah			

Town-Range	Sec	Note	<u>QuadCode</u>	<u>QuadName</u>	Watershed
004N001W	22		45122-E7	Linnton	1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL
004N001W	20		45122-F7	Sauvie Island	
002N001W	34		45122-G7	Saint Helens	
002N001W	28				
002N001W	22				
002N001W	21				
002N001W	14				
002N001W	16				
002N001W	18				
002N001W	10				
004N001W	16				
002N001W	07				
002N001W	02				
002N001W	02				
0021000110	06				
0021000100	25				
003100110	30				
0031000177	34				
003N001W	32				
003N002W	36				
003N001W	27				
003N001W	29				
004N001W	03				
003N001W	22				
003N001W	20				
003N001W	14				
003N001W	16				
003N001W	11				
003N001W	10				
003N001W	02				
003N001W	04				
004N001W	34				
004N001W	27				
004N001W	28				
004N001W	33				
004N001W	35				
003N001W	03				
003N001W	09				
003N001W	17				
003N001W	15				
003N001W	19				
003N001W	21				
003N001W	23				
003N001W	30				
003N001W	28				
003N001W	26				
003N001W	31				
003N001W	33				
004N001W	10				
002N002W	01				
002N001W	05				
00210001W	03				
0021000100	12				
0021100211	00				
	00				
	11				
	11				
	17				
	15				
	20 4 F				
	15				
	23				
002N001W	27				
004N001W	21				

Owner Name/Type	<u>Owner Comments</u>	Managed A	Area Name							
EO Type: EO Data:	Minimum Elev.(m): 23 <u>Annual Observations</u> HERBARIUM COLLECTION: HOWELL, 5-1886, OSC; HENDERSON, #592, 5-9-1885, OSC; J. HOWELL AND T. HOWELL, S.N., 5-1881, WTU, GH; J. HOWELL, S.N.,									
EO Comments:	8-10-1879, GH; J. HOWELL, #187, 5-1879, GH PONDS, IN STAGNANT WATER (J. HOWELL, #1	87).								
Protection:										
Management:										
General:	2004-08 Non-specific point changed to a digitized SUNSUCCESSFUL.	Sauvie Island polygon. TY	PE LOCALITY. RELOCATION EFFORTS							
Scientific Name:	Cimicifuga elata									
Common Name:	Tall bugbane									
Federal Status:	GRANK: G3	NHP List: 1	Category: Vascular Plant							
State Status:	C SRANK: S3	HP Track: Y	ELCODE: PDRAN07030							
EO ID:	7118 First Obs: 1887	Last Obs: 1887-07	Confirmed:							
Directions:	FIR FOREST, SAUVIES ISLAND									
County Name	Ecoregion	Source Fea	ature [Uncertainty Type (Distance)]							
Columbia	WV	Polygon [	Areal - Delimited ( 8 m)]							
Multnomah										

<u>Town-Range</u>	<u>Sec</u>	Note	<u>QuadCode</u>	<u>QuadName</u>	Watershed
004N001W	22		45122-E7	Linnton	1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL
004N001W	20		45122-F7	Sauvie Island	
002N001W	34		45122-G7	Saint Helens	
002N001W	28				
002N001W	22				
002N001W	21				
002N001W	14				
002N001W	16				
002N001W	18				
002N001W	10				
004N001W	16				
002N001W	07				
002N001W	02				
002N001W	04				
002N001W	06				
003N001W	35				
003N001W	34				
003N001W	32				
003N002W	36				
003N001W	27				
003N001W	20				
004N001W	03				
00310011//	22				
003100110	22				
00310011	20				
003100110	14				
003100110	10				
00310001W	10				
00310011	02				
003100110	02				
00310001W	24				
0041000170	34				
0041000100	21				
0041000100	20				
00410001W	33 25				
0041000170	02				
003100110	03				
0031000170	47				
0031000100	16				
003100110	10				
0031000177	19				
003N001W	21				
003N001W	23				
003100110	30				
0031000177	20				
003100170	20				
003100170	31				
003N001W	33				
004N001W	10				
002N002W	01				
002N001W	05				
002N001W	03				
002N002W	12				
002N001W	08				
002N001W	09				
002N001W	11				
002N001W	17				
002N001W	15				
002N001W	20				
004N001W	15				
002N001W	23				
002N001W	27				
004N001W	21				

Owner Name/Type	Owner Com	ments	Managed Area Name		
EO Type: EO Data: EO Comments: Protection:	HERBARIUM COLLECTION: TH 7-1887, BR [IN THE STATUS RE TO WHICH HERBARIUM BR IS	Minimum Elev.(m): IOMAS HOWELL S.N., EPORT, NOT SURE WHAT REFERING TO]	Annual Observations		
General:	2004-08 Non-specific point chan	and to a digitized Sauvie Island	l polygon 1887 herbarium	collection: Thomas Howell	
Scientific Name: Common Name: Federal Status: State Status:	Sullivantia oregana Oregon sullivantia SOC GRANK: G2 C SRANK: S2	NHP List:	1 Y	Category: Vascular Plant	
EO ID.	6216 First Obs: 189	87 Last Obs	1887-	Confirmed:	
EO ID: Directions:	6216 First Obs: 188 SAUVIES ISLAND, MILWAUKIE	87 Last Obs: (MAPPED ON SAUVIES ISLA	1887- ND)	Confirmed:	

<u>Town-Range</u>	Sec	Note	<u>QuadCode</u>	<u>QuadName</u>	Watershed
004N001W	22		45122-E7	Linnton	1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL
004N001W	20		45122-F7	Sauvie Island	
002N001W	34		45122-G7	Saint Helens	
002N001W	28				
002N001W	22				
002N001W	21				
002N001W	14				
002N001W	16				
002N001W	18				
002N001W	10				
0021100111	16				
0041000100	07				
0021000100	07				
0021000177	02				
0021000100	04				
002N001W	06				
003N001W	35				
003N001W	34				
003N001W	32				
003N002W	36				
003N001W	27				
003N001W	29				
004N001W	03				
003N001W	22				
003N001W	20				
003N001W	14				
003N001W	16				
003N001W	11				
003N001W	10				
003N001W	02				
003N001W	04				
004N001W	34				
0041000100	27				
0041000100	21				
0041000100	20				
0041000177	33				
004100110	35				
003100177	03				
003N001W	09				
003N001W	17				
003N001W	15				
003N001W	19				
003N001W	21				
003N001W	23				
003N001W	30				
003N001W	28				
003N001W	26				
003N001W	31				
003N001W	33				
004N001W	10				
002N002W	01				
002N001W	05				
002N001W	03				
002N002W	12				
002N001W	08				
002N001W	09				
002N001W	11				
002N001W	17				
002N001W	15				
0021100110	20				
004N001W	20 15				
	10				
	23 07				
	21				
004IN001W	21				

Owner Name/Type	2	Owner Comment	<u>s</u>	Managed Area Name	
EO Type:			Minimum Elev.(m): -339	Annual Observations	
EO Data:	(ASSUMED TO BE	LECTION: JOSEP GRAY HERBARI	'H HOWELL, 1887, G. UM)		
EO Comments:	(, locolileb 10 Be				
Protection:					
Management:					
General:	2004-08 Non-specie OF THE GENUS S	fic point changed t	to a digitized Sauvie Island IN STUD. PLANT SCI 6:40	polygon. FROM ROSENI 7	DAHL, C.O. 1927. REVISION
Scientific Name:	Carex comosa				
Common Name:	Bristly sedge				
Federal Status:		GRANK: G5	NHP List: 2	ex-ex	Category: Vascular Plant
State Status:		SRANK: S1	HP Track: \	/	ELCODE: PMCYP032Y0
EO ID:	21506 F	First Obs: 1882-06	E Last Obs: 1	884-06-05	Confirmed:
Directions:	SAUVIE ISLAND				
County Name		Ecoregion		Source Feature [Uncerta	ainty Type (Distance)]
Columbia		WV		Polygon [Areal - Delimi	ted ( 8 m)]
Multnomah					

<u>Town-Range</u>	<u>Sec</u>	Note	<u>QuadCode</u>	<u>QuadName</u>	Watershed
004N001W	22		45122-E7	Linnton	1709001202 - SCAPPOOSE CREEK/MULTNOMAH CHANNEL
004N001W	20		45122-F7	Sauvie Island	
002N001W	34		45122-G7	Saint Helens	
002N001W	28				
002N001W	22				
002N001W	21				
002N001W	14				
002N001W	16				
002N001W	18				
002N001W	10				
004N001W	16				
002N001W	07				
002N001W	02				
002N001W	04				
002N001W	06				
003N001W	35				
003N001W	34				
003N001W	32				
003N002W	36				
003N001W	27				
003N001W	20				
004N001W	03				
00310011	22				
00310001W	22				
0031000100	20				
0031000100	14				
0031000177	10				
0031000170	10				
0031000110	10				
0031000170	02				
0031000170	24				
0041000170	34				
0041000100	21				
0041000177	20				
0041000100	33 25				
0041000170	02				
0031000170	03				
0031000170	47				
0031000100	17				
0031000177	10				
0031000177	19				
003N001W	21				
003N001W	23				
003N001W	30				
003N001W	28				
003N001W	26				
003N001W	31				
003N001W	33				
004N001W	10				
002N002W	01				
002N001W	05				
002N001W	03				
002N002W	12				
002N001W	08				
002N001W	09				
002N001W	11				
002N001W	17				
002N001W	15				
002N001W	20				
004N001W	15				
002N001W	23				
002N001W	27				
004N001W	21				

Owner Name/Type	Owner Com	ments	Managed Area Na	ame
EO Type: EO Data: EO Comments: Protection: Management: General:	HERBARIUM COLLECTION: 1) 0SC-1989 (ORIG ID C. PSEUDO (ANN. TO C. COMOSA JW STA #1051, 6-5-1884, OSC-1991 (SI #1). FLOATING ISLAND (HENDERS 2004-08 Non-specific point char	Minimum Elev.(m): T.J. HOWELL, 6-1882, DCYPERUS VAR COMO CEY). 2) HENDERSON EE ANNOTATION NOTES SON 1884) ged to a digitized Sauvie	3 <u>Annual Observatio</u> SA S IN Island polygon. HERBAR	DINS IUM COLLECTION: 1) T.J.
	HOWELL, 6-1882, 0SC-1989 (C 2) HENDERSON #1051 6-5-18	RIG ID C. PSEUDOCYP	ERUS VAR COMOSA (AN	IN. TO C. COMOSA JW STACEY).
Scientific Name: Common Name: Eederal Status:	Carex retrorsa Retrorse sedge			Category: Vascular Plant
State Status:	SRANK: S1	HP T	rack: Y	ELCODE: PMCYP03BJ0
EO ID: Directions:	26314 First Obs: 19 [Northwest end of Sauvie Island	92 Last , north end of Cunninghar	Obs: 1992 n Slough, south of Louse	Confirmed: Island.]
<u>County Name</u> Columbia	Ecoregion WV		<u>Source Feature [L</u> Point [Areal - Est	Incertainty Type (Distance)] imated ( 100 m)]
Town-Range <u>Sec</u> 004N001W 10	Note QuadCode 45122-G7	<u>QuadName</u> Saint Helens	<u>Watershed</u> 1709001202 - SC	CAPPOOSE CREEK/MULTNOMAH CHANNEL
Owner Name/Type	Owner Com	ments	Managed Area Na	ame
EO Type: EO Data: EO Comments: Protection: Management:		Minimum Elev.(m):	<u>Annual Observatio</u> • 1992 - Present	<u>ons</u>
General:	1992 plant sighting by John Chri	sty.		

30 records total

Appendix C. Product Labels

**Biological Insecticide** 

# Foray<sup>®</sup> 48B

## **Flowable Concentrate**

#### **ACTIVE INGREDIENT:**

Bacillus thuringiensis, subsp. kurstaki, strain	
ABTS-351, fermentation solids and solubles	17.19%
OTHER INGREDIENTS	82.81%
TOTAL	100.00%

Potency: 10,600 Cabbage Looper Units (CLU/mg) of product (equivalent to 48 billion CLU/GAL).

The % active ingredient does not indicate product performance and potency measurements are not federally standardized.

EPA Reg. No. 73049-46 EPA Est. No. 33762-IA-001

List No. 60178

#### INDEX:

- 1.0 First Aid
- 2.0 Precautionary Statements
  - 2.1 Hazards to Humans and Domestic Animals
    - 2.2 Personal Protective Equipment (PPE)
    - 2.3 Agricultural Use Requirements
    - 2.4 User Safety Recommendations
  - 2.5 Environmental Hazards
- 3.0 Directions for Use
- 4.0 Directions for Use Booklet
- 5.0 Agricultural Use Requirements
- 6.0 Non-Agricultural Use Requirements
- 7.0 Application
- 8.0 Handling & Mixing
- 9.0 Spray Volumes
- 10.0 General Agricultural Use Instructions 10.1 Application rates
- 11.0 Directions for Use for Non-Agricultural Applications 11.1 Application
- 12.0 Storage and Disposal
- 13.0 Notice of Warranty

### KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID			
lf on skin or clothing	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>		
HOT LINE NUMBER			

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-877-315-9819 (24 hours) for emergency medical treatment and/or transport emergency information. For all other information, call 1-800-323-9597.

#### 2.0 PRECAUTIONARY STATEMENTS

#### 2.1 HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Avoid contact with skin, eyes, open wounds or clothing. Wash thoroughly with soap and water after handling.

#### 2.2 Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Waterproof gloves
- Shoes plus socks

#### 2.3 Agricultural Use Requirements:

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

#### 2.4 User Safety Recommendations

#### Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

#### 2.5 Environmental Hazards

Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

1.0

#### 3.0 DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

#### 4.0 DIRECTIONS FOR USE BOOKLET

Apply this product only through aerial application.

#### 5.0 AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls
- Waterproof gloves
- Shoes plus socks

#### 6.0 NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

#### 7.0 APPLICATION

Foray 48B may be only applied by aerial equipment undiluted or with quantities of water sufficient to provide thorough coverage of plant parts to be protected. The amount of water needed per acre will depend upon crop size, weather, spray equipment, and local experience.

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-andweather-related factors determine the potential for spray drift. The applicator and the grower/treatment coordinator are responsible for considering all of these factors when making decisions.

#### 8.0 HANDLING & MIXING

Foray 48B may be applied undiluted, but the operator must ensure that the bulk quantity is well agitated and homogenous. When Foray 48B is shipped by bulk tankers, and transferred via a 'closed-loop' mixing/loading system, the material is measured by passing through in-line flow meters directly into the aircraft, minimizing exposure to ground handling personnel. In a similar manner, smaller containers of Foray 48B are also to be used with a 'closed-loop' mixing/loading system to minimize the potential for accidental spills and exposure of ground handling personnel.

If dilution with water is needed for full crop coverage, fill tank with approximately 3/4 of the water required for dilution. Begin agitation and pump Foray 48B into the water while maintaining continuous agitation. Agitate as necessary to maintain suspension. Do not allow diluted mixture to remain in the tank for more than 72 hours.

When applying a diluted spray mixture, the use of a spreader-sticker approved for use on growing crops will improve the weather-fastness of the spray deposits. The spray adjuvant is to be added to the tank after the Foray 48B has been added, and before the final volume of water is added to complete the mixture. Reduce or momentarily halt tank agitation and then add the required amount of adjuvant to the diluted mix. You may use your 'closed-loop' system to siphon the required quantity of adjuvant or you may pour the adjuvant into the top hatch of the tank. Once added, close tank opening, and resume agitation; add the rest of the water to complete the spray mix.

Combinations with commonly used spray tank adjuvants are generally not deleterious to Foray 48B, if the mix is used promptly. Before mixing in the spray tank, the testing of physical compatibility by mixing all components in a small container in proportionate quantities will identify possible problems. Checking with an adjuvant supplier for advice on spray adjuvants that are compatible with biological pesticides such as Foray 48B, will help avoid incompatibilities.

#### 9.0 SPRAY VOLUMES

Aerial Application: Use appropriate amount of Foray 48B in aerial equipment undiluted or with quantities of water sufficient to provide thorough coverage of plant parts to be protected. In the western U.S. 5-10 gallons per acre is the normal minimum; in the eastern regions a minimum of 2-3 gallons is normally used. The minimum amount of water needed per acre will depend upon crop size, weather conditions, spray equipment used and local experience.

#### **10.0 GENERAL AGRICULTURAL USE INSTRUCTIONS**

Foray 48B is a biological insecticide for the control of lepidopterous larvae. It contains the spores and endotoxin crystals of *Bacillus thuringiensis kurstaki*. Foray 48B must be ingested by the larvae to be effective. For consistent control, apply at first sign of newly hatched larvae (1st and 2nd instar larvae). Susceptible larvae that ingest Foray 48B cease feeding within a few hours and die within 2-5 days.

Foray 48B may be applied up to and on the day of harvest. For maximum effectiveness follow the instructions listed below:

Monitor fields to detect early infestations.

Apply Foray 48B when eggs start hatching and larvae are small (early instars) and before significant crop damage occurs. Larvae must be actively feeding to be affected.

Repeat applications every 3 to 14 days to maintain control and protect new plant growth. Factors affecting spray interval include rate of plant growth, weather conditions, and reinfestation. Monitor populations of pests and beneficials to determine proper timing of applications.

Under conditions of heavy pest pressures or when large worms are present use the higher rate, shorten the application interval, and/or improve spray coverage to enhance control. When these conditions are present, greater control can be achieved by a contact insecticide. Thorough coverage is essential for optimum performance.

#### **10.1 Application Rates**

Crop	Pests	(oz./ acre)	(BIU/ acre)
Forests,	Gypsy Moth & Asian Gypsy	21 - 107	8 - 40
Shade Trees,	Moth, Elm Spanworm		
Ornamentals,	Spruce Budworm, Browntail	21 - 80	8 - 30
Shrubs, Sugar	Moth, Douglas Fir Tussock		
Maple Trees,	Moth, Coneworm, Buck Moth		
Seed Orchards,	Tussock Moths, Pine Butterfly,	16 - 43	6 - 16
Ornamental	Bagworm, Leafrollers, Tortrix,		
Fruit, Nut and	Mimosa Webworm, Tent		
Citrus Trees <sup>2</sup>	Caterpillar, Jackpine Budworm,		
	Blackheaded Budworm, Saddled		
	Prominent, Saddleback		
	Caterpillar, Eastern and Western		
	Hemlock Looper, Orangestriped		
	Oakworm, Satin Moth		
	Redhumped Caterpillars, Spring	11 - 21	4 - 8
	and Fall Cankerworm, California		
	Oakworm, Fall Webworm		

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#### **Special Instructions**

<sup>1</sup> Use the higher recommended rates on advanced larval stages or under high density larval populations.

<sup>2</sup> In treating Gypsy Moth and Asian Gypsy Moth infected trees and shrubs in urban, rural, and semi-rural areas, exposure of non-target vegetation including, but not limited to, native and ornamental species and food or feed crops is permitted.

This product can be mixed and used with other pesticides only in accordance with the most restrictive of label limitations and precautions. This product cannot be mixed with any product containing a label prohibition against such mixing. No label dosage rates may be exceeded.

# 11.0 DIRECTIONS FOR USE FOR NON-AGRICULTURAL APPLICATIONS

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or climactic modification and being grown in ornamental gardens or parks, or on golf courses or lawns and grounds.

Not for use on trees being grown for sale or other commercial use, or for commercial seed production, or for the production of timber or wood products, or for research purposes except wide-area public pest control programs sponsored by government entities, such as mosquito abatement, gypsy moth control, and Mediterranean fruit fly eradication.

Foray 48B contains the spores and endotoxin crystals of *Bacillus thuringiensis kurstaki*. Foray 48B is a stomach poison and is effective against lepidopterous larvae. After ingestion, larvae stop feeding within hours and die 2-5 days later. Maximum activity is exhibited against early instar larvae. Foray 48B is to be used for aerial application.

Foray 48B is used with a 'closed-loop' mixing/loading system that will minimize the potential for accidental spills and exposure of ground handling personnel. If dilution with water is needed for full crop coverage, fill tank with approximately 3/4 of the water required for dilution. Begin agitation and pump Foray 48B into the water while maintaining continuous agitation. Agitate as necessary to maintain suspension. Do not allow diluted mixture to remain in the tank for more than 72 hours.

#### 11.1 Application

**Aerial Application:** Foray 48B may be applied aerially, either alone or diluted with water at the dosages shown in the application rates table. Spray volumes of 32-128 ounces per acre give optimum coverage. Best results are expected when Foray 48B is applied to dry foliage.

For smaller spray volumes mix the proper number of teaspoons of Foray 48B from the following chart to attain the desired rates:

If the rate is:	Add this amount per gallon of mix:
0.5 pts./acre	1/2 teaspoon
1.0 pts./acre	1 teaspoon
1.5 pts./acre	1-1/2 teaspoons
2.0 pts./acre	2 teaspoons
3.0 pts./acre	3 teaspoons
4.0 pts./acre	4 teaspoons

#### 12.0 STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal of waste.

**Storage:** Store in a cool, dry place. Keep containers tightly closed when not in use. Store in temperatures above freezing and below 32°C (90°F).

**Pesticide Disposal:** Pesticide waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility in accordance with federal and local regulations.

**Container Disposal:** Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

#### **13.0 NOTICE OF WARRANTY**

Seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on the label. User assumes all risks of use, storage or handling not in strict accordance with accompanying directions.

