From: Heron, Jennifer M ENV:EX
To: Cottam, Nick ENV:EX

Subject: Oregon Forestsnail FW: 10 - OFS Wren Creek Development Site FW: Wren Street HWY 7 development: EC FA

Letter

Date: Thursday, February 2, 2017 3:22:46 PM

Attachments: 2011 08 15 Wren Street HWY 7 development FA Letter Approved - CWS input.pdf

From: Robbins, Kristina FLNR:EX Sent: Friday, October 7, 2011 12:36 PM

To: Heron, Jennifer M ENV:EX

Subject: 10 - OFS Wren Creek Development Site FW: Wren Street HWY 7 development: EC FA Letter

FYI

From: Malt, Joshua FLNR:EX

Sent: Monday, October 3, 2011 12:16 PM

To: Robbins, Kristina FLNR:EX

Subject: FW: Wren Street HWY 7 development: EC FA Letter

From: Salomi, Corino [mailto:Corino.Salomi@dfo-mpo.gc.ca]

Sent: Tuesday, August 16, 2011 9:26 AM

To: Malt, Joshua FLNR:EX

Subject: FW: Wren Street HWY 7 development: EC FA Letter

Josh, FYI Corino

From: Wilson, Jennifer [PYR] [mailto:Jennifer.Wilson1@ec.gc.ca]

Sent: August 15, 2011 4:33 PM

To: Sciankowy, Craig

Cc: mission@scottres.ca; Salomi, Corino

Subject: Wren Street HWY 7 development: EC FA Letter

Dear Craig,

Attached below for your information is Environment Canada's FA letter for the proposed Commercial and Residential Development at Wren Street and Highway 7 project. The original letter will follow in the mail for your records. Please let me know if you have questions on any of the advice contained in this letter. As well, in order for Environment Canada to evaluate the effectiveness of our advice under CEAA, we would appreciate receiving your decision statement.

<<2011 08 15 Wren Street HWY 7 development FA Letter\_Approved - CWS input.pdf>> Best regards,
Jennifer

#### Jennifer Wilson

Environmental Assessment Officer Environmental Protection Operations

Environment Canada

#201 - 401 Burrard St Vancouver BC V6C 3S5

Telephone: 604-666-3567 Facsimile: 604-666-7294

Email: Jennifer.Wilson1@ec.gc.ca

Government of Canada Website: <a href="https://www.ec.gc.ca">www.ec.gc.ca</a>

#### Jennifer Wilson

Agente d'évaluation environnementale

Activitiés de protection de l'environnement Environnement Canada #201 - 401 rue Burrard Vancouver C-B V6C 3S5

Téléphone: 604-666-3567 Télécopieur: 604-666-7294

Email: Jennifer.Wilson1@ec.gc.ca

Gouvernement du Canada Site Web: <a href="https://www.ec.gc.ca">www.ec.gc.ca</a> Environmental Protection Operations Environmental Stewardship Branch Pacific and Yukon 201 - 401 Burrard Street Vancouver, BC V6C 3S5

August 15, 2011 ECPT: 10-1107

Mr. Craig Sciankowy Fisheries and Oceans Canada A1-7266 River Place Mission, BC V4S 0A2

Dear Mr. Sciankowy:

Re: Canadian Environmental Assessment Act Screening
Proposed Commercial and Residential Development at Wren Street and Highway 7
Environment Canada Advice

I am writing in response to your letter dated November 5, 2010 that seeks confirmation of Environment Canada's role in a federal environmental assessment of the above-noted project.

Based on the information provided, Environment Canada has made the following determination in accordance with the *Regulations Respecting the Coordination by Federal Authorities of Environmental Assessment Procedures and Requirements*:

- The department is not likely to be a Responsible Authority for this project under the *Canadian Environmental Assessment Act* (CEAA).
- The department is in possession of specialist or expert information or knowledge that could be relevant to the environmental assessment required by Fisheries and Oceans Canada.
  - As such, Environment Canada is prepared to participate in the environmental assessment as a Federal Authority.

Environment Canada has reviewed the "Environmental Impact Assessment for the Proposed Commercial and Residential Development at Wren Street and Highway 7, Mission BC" report (the EIA Report) (Scott Resources Service Inc., September, 2010) and the "Conceptual Compensation Plan for the Wren Creek Development" (Compensation Plan) (January, 2011). Specific advice on species at risk is provided in the attached letter from Environment Canada's Canadian Wildlife Service.

This advice does not constitute an approval. The proponent shall ensure that all work associated with the subject project complies with the requirements of the *Fisheries Act*, the *Canadian Environmental Protection Act, 1999*, the *Migratory Birds Convention Act, 1994*, the *Species at Risk Act* and all other applicable laws, legislation, and best management practices.



Environment Canada would be pleased to meet with Fisheries and Oceans Canada and the proponent to further discuss the advice contained in this letter. Please consider this as fulfilling Environment Canada's obligations under Section 12(3) of CEAA. In order for us to evaluate the effectiveness of our advice, we would appreciate receiving a copy of your Decision Statement. If you have any questions, please do not hesitate to contact me at (604) 666-3567.

Yours sincerely,
[Original signed by]
Jennifer Wilson Environmental Assessment Officer

Attach (1)

c.c Corino Salomi, Fisheries and Oceans Canada

Patrick Ehnes, Scott Resource Services Inc.



# Re: Environmental Screening Report Proposed Commercial and Residential Development - Wren Street and Highway 7 - Wren Creek and Unnamed Tributary ('Wren Street Project')

The Canadian Wildlife Service of Environment Canada has reviewed the following reports:

- 'Environmental Impact Assessment for the Proposed Commercial and Residential Development at Wren Street and Highway 7, Mission, BC' ('EIA') and accompanying appendices 1 to 6; dated September 2009; prepared by Scott Resource Services Inc.
- *'Conceptual compensation plan for the Wren Creek development, Mission, BC'* ('Compensation Plan'); dated January 2011; prepared by Scott Resource Services Inc.

and provides our comments and recommendations herein.

#### **Summary of Key Recommendation**

Environment Canada's primary concern with respect to the proposed Wren Street Project relates to potential impacts on the Oregon Forestsnail (*Allogona townsendiana* – 'OFS'). Environment Canada's recommendation is that OFS individuals, residences and habitat on the Wren Street Project site be protected through avoidance, as outlined in the Province of British Columbia's best management practices for Oregon Forestsnail ('OFS BMPs'; BC MOE 2007a).

Environment Canada notes that the project as currently proposed would require the permanent removal of 5.4 ha of currently occupied suitable habitat for OFS. Environment Canada is of the opinion that this would result in likely adverse environmental effects of <u>uncertain</u> significance, as substantiated herein. Our recommendation is that actions to allow the project to proceed as currently proposed not be carried out by the Department of Fisheries and Oceans at this time.

Environment Canada's specialist advice offered herein is independent of, but consistent with, recommendations provincial biologists have provided under the *British Columbia Water Act* approvals process.

#### (A) Oregon forestsnail (Allogona townsendiana)

## (1) Present Status of the Population

OFS is listed as Endangered on Schedule 1 of the federal *Species at Risk Act* (SARA). Populations are severely fragmented with continuing declines observed in extent of occurrence, area of occupancy and the area, extent and quality of habitat, due mainly to urban development. The most significant threat to OFS is that it inhabits areas adjacent to some of the most heavily modified and used land in British Columbia (BC). Agriculture, logging and recent urbanization threaten snail populations. Because these activities increase habitat fragmentation, subpopulations are becoming more isolated, and habitat fragmentation can be expected to further degrade microhabitats.

Please note that under the "Canada-BC Bilateral Agreement on Species at Risk", BC is the lead jurisdiction for the management of this species and Environment Canada is the SARA responsible agency.

#### (2) Baseline Information on the Population and Proposed Mitigation

The proposed Wren Street Project would result in the removal 5.4 ha of OFS habitat which, based on the detection of >50 OFS shells during surveys, is considered to be currently occupied.



#### **Proposed Mitigation**

As their principal mitigation measures for addressing impacts to OFS and other species at risk, the proponent has proposed the following:

- Implementing a salvage program prior to the start-up of construction-related activities;
- ii. Undertaking habitat compensation in the form of habitat protection and restoration in a section of the Silverdale creek watershed area, as follows:
  - a) To address 6.35 ha of riparian/active floodplain habitat loss, of which 5.4 ha is suitable habitat for OFS, the habitat Compensation Plan would offer protection of approximately 5.89 ha of riparian habitat, 0.86 ha of which would be restored from a currently degraded state.
  - b) The proponent proposes to secure and then 'ecologically gift' the compensation property to the District of Mission to protect the area as a parkland.

#### (3) Issues Related to Proposed Project Mitigation

## Salvage

Because the proposed Wren Street Project site would be completely cleared and in-filled, a salvage program is the only means by which mortality of the snails found within the development footprint could be mitigated; however, post-salvage survival rates for OFS are uncertain and poorly understood. The OFS BMPs state that:

'....snails introduced to new sites are usually unlikely to establish populations that are viable over the long term. Snails introduced to new sites may not survive either because the habitat is sub-optimal or already saturated and cannot support additional snails. The absence of the species from a site suggests that the habitat might be unsuitable. At sites already occupied by the Oregon forestsnail, snails from another location may carry diseases or parasites that are detrimental to the resident population'.

(BC MOE 2007a, pg 13)

Furthermore, small juveniles and eggs are not likely to be successfully salvaged because they are very difficult to detect (Steensma et al. 2009). Based on input from species experts, it would also be expected that the majority of adults would not be detected by salvage operators during visual searches (Liley, P., Email to Andrea Tanaka, June 9, 2011). The draft provincial best management practices (BC MOE 2007a) do not recommend salvage as a mitigation measure, and instead recommend protection of habitats within any given project area as the primary mitigation approach for this species.

#### Habitat

The proponent has proposed off-site habitat protection and restoration as mitigation for losses of OFS habitat. Based on the information provided in the Compensation Plan, it is uncertain how much of the compensation area is suitable habitat for OFS. While several OFS individuals have been detected within the compensation area, the extent of suitable habitat within this area is not outlined. The proponent is proposing to 'ecologically gift' the property to the District of Mission as parkland; however, the Compensation Plan does not indicate how the OFS habitat on the site would be effectively protected in the long-term. The protection of the OFS habitat values within the area would depend on District of Mission's intended uses and long-term management strategy for the park, both of which are uncertain.

It is also important to note that if the entire compensation area is, or over time (subsequent to restoration of the 0.86 ha) would, come to provide suitable OFS habitat, and could be protected in perpetuity, an overall net loss of habitat for the species would still be realized. On that basis, it is not clear that this proposed approach would provide for the continued survival of an Endangered species, the main threats to which are habitat fragmentation, loss and degradation, in the context of this local population. Restoration and protection of a degraded area of habitat to support an equivalent number of individuals



as would be impacted by the Project would in theory be a more defensible approach. However, from a practical standpoint, to our knowledge, this approach has not been tested before, and there are large information gaps with respect to OFS habitat selection and requirements. Thus, it would be difficult for the proponent to demonstrate that restoration efforts could achieve suitable OFS habitat of equivalent capacity to that which would be lost.

#### (4) Conclusions and Recommendations

Environment Canada advises that, based on the current state of scientific knowledge, it is not in a position to advise that the Project, as currently proposed, would not result in significant adverse environmental effects to the OFS. With respect to direct effects, this is summarized as below:

- i. Project impacts to OFS individuals, residences and habitat
  - a. Provincial OFS BMPs do not recommend salvages for this species
  - b. Habitat restoration techniques have not been tested or evaluated
- ii. Status of the species as Endangered on Schedule I of SARA
  - a. Ongoing threats to the species
  - b. Lack of scientific information regarding population trends and thresholds
- iii. Evaluation of significance
  - a. Before mitigation:
    - · Direction: negative
    - Magnitude: high
    - · Geographic scope: local
    - Frequency: continuous
    - Duration: permanent
    - VEC resilience: low
  - b. Likelihood of proposed mitigation success (salvage):
    - Low to uncertain
  - c. Likelihood of proposed mitigation success (habitat compensation/restoration):
    - Moderate to low for habitat suitability
    - · Low in achieving no-net-loss

Furthermore, given uncertainties regarding OFS population trends and thresholds, Environment Canada is not in a position to quantify the potential for the Project to cause significant cumulative environmental effects. We are currently working with the Province of British Columbia towards completing the federal Recovery Strategy for OFS. It is anticipated that the Recovery Strategy will provide additional information that would assist in the evaluation of this potential.

In conclusion, on the basis that the likelihood of an impact is high (OFS habitat would be removed, salvages would be conducted), there is uncertainty regarding OFS population thresholds and trends, and there is uncertainty regarding the effectiveness of proposed mitigation (uncertainty with respect to morality risk to adults, juveniles and egg, and habitat restoration effectiveness), it is our evaluation that the risk to viability of the local OFS population under the current project proposal is uncertain to potentially significant. Environment Canada's recommendation is that OFS, individuals, residences and habitat on the proposed Wren Street Project site be protected through the use of avoidance, protective buffers and connectivity corridors, as outlined in the OFS BMPs (BC MOE 2007a).



#### (B) Other considerations

Beyond OFS, Environment Canada notes that the proposed project would have impacts directly related to other areas of Environment Canada's mandate, including impacts to other SARA-listed species (outlined in the bullets below), migratory birds, air quality water quality, stormwater, accidents and malfunctions, and cumulative effects. Given the nature of our recommendations with respect to OFS, we have not included comments on these other impacts in this letter; however, these can be provided upon request.

- Pacific Watershrew Sorex bendirii Schedule 1 Endangered
  - 5 ha of moderately rated habitat is present on the site, all of which would be removed during construction of the Wren Street Project. According to the province's best management practices for the species, in cases where the habitat is assessed as moderate, it should be assumed that PWS are present (BC MOE 2007b).
- Red-legged Frog Rana aurora Schedule 1 Special Concern
  - 2.1 ha of suitable habitat is present on the site.
  - o The species's known range overlaps with the project area.
  - There is not enough survey methodology information provided in the EA Report to determine whether presence/absence of this species has been adequately assessed.
- Western Screech Owl Megascops kennicottii kennicottii Schedule 1 Special Concern
  - o The species's known range overlaps with the project area.
  - Call-playback surveys did not detect species presence.
  - Further information on survey methodology would be required to assess whether these surveys were sufficient for determining presence/absence of this species.

## References

- British Columbia Ministry of Environment (BC MOE) 2007a. *Draft Best Management Practices Guidebook, Oregon Forestsnail and other Land Snails at Risk in the Coastal Lowlands*. MOE BMP Series.
- British Columbia Ministry of Environment (BC MOE) 2007b. *Draft Best Management Practices Guidelines for Pacific Water Shrew in Urban and Rural Areas.* MOE BMP Series.
- Canadian Wildlife Service. 2004. Environmental Assessment Best Practice Guide for Wildlife at Risk in Canada. Environment Canada, Gatineau, Quebec. 63pp.
- Steensma, K.M., Lilley, P.L., Zandberg, H.M. 2009. Life history and habitat requirements of the Oregon forestsnail, *Allogona townsendiana* (Mollusca, Gastropoda, Pulmonata, Polygyridae), in a British Columbia population. *Invertebrate Biology*. 128(3): 232-242.



From: Heron, Jennifer M ENV:EX
To: Cottam, Nick ENV:EX

Subject: FOI - Oregon Forestsnail FW: OFS Documents Date: Thursday, February 2, 2017 3:21:49 PM

Attachments: sr oregan forestsnail e[1].pdf

OSF BMPs.pdf

----Original Message-----From: Malt, Joshua FLNR:EX

Sent: Tuesday, November 1, 2011 11:37 AM

To: Drysdale, Alec M FLNR:EX

Cc: McGuire, Jennifer FLNR:EX; Heron, Jennifer M ENV:EX

Subject: OFS Documents

Hi Alec,

Jennifer Mcguire requested that I forward the current draft OFS recovery strategy to you.

Unfortunately, to my knowledge there currently is no draft document in circulation. Jennifer Heron, the MOE invertebrate specialist and expert on this species, is currently working on a status update and drafting the recovery document, which to my knowledge is still in the initial stages \$.22

s.22

I've attached the last COSEWIC report and draft best management practices for your reference. Of particular relevance in the BMPs is the advice on salvage and translocation.

Best,

Josh

Josh Malt, M.Sc., R.P.Bio. Ecosystem Biologist Forests, Lands, and Natural Resource Operations 10470-152 Street, Surrey, BC, V3R OY3

Tel: (604) 582-5282 Cell: (604) 992-7164 Fax: (604) 930-7119

----Original Message----

From: McGuire, Jennifer FLNR:EX

Sent: Tuesday, November 1, 2011 10:06 AM

To: Malt, Joshua FLNR:EX Subject: Wren creek.

Pls fwd a copy of the current draft of the OFS recovery strategy to Alec Drysdale.

Thx **I**LM

Jennifer McGuire

Director, Resource Management

Ministry of Forests, Lands and Natural Resource Operations South Coast

Page 010 to/à Page 035

Withheld pursuant to/removed as

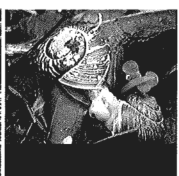
Copyright

Fla M

# DRAFT Gastropod Best Management Practices Guidebook

OREGON FORESTSNAIL AND OTHER LAND SNAILS AT RISK IN THE COASTAL LOWLANDS







2007

# DRAFT DRAFT NOT FOR DISTRIBUTION



This page has been intentionally left blank

# Preface

British Columbia is recognized globally for its exceptional wildlife, diversity of ecosystems and its rich natural resources. The Ministry of Environment (MOE) works to maintain these valuable natural assets, which are at the heart of many recreational end economic activities enjoyed by British Columbians in all regions of the province.

MOE has responsibility for the protection and stewardship of BC's environment. To achieve this goal, the Ministry develops policy and legislation, regulations, codes of practice, environmental contracts and covenants (legal agreements). In addition, the Ministry sets science- and results-based objectives and standards for activities that affect biodiversity. It monitors and reports on selected species and habitats, and acquires information on habitat and species health.

Clear goals, objectives, meaningful performance measures and science-based tools guide Ministry actions in improving environmental management. Regulatory frameworks allow headquarters and regional staff to set and report on standards for environmental quality, and for discharges and emissions to air, land and water. Regulatory compliance is addressed through policy development, enforcement and publicly reporting the results of compliance monitoring.

# An Increasing Role for Stewardship

While the Ministry takes a leading role in the protection of BC's natural resources, species, and habitats, environmental protection and stewardship is the responsibility of all British Columbians. Stewardship of natural resources is key to maintaining and restoring the province's natural diversity, and achieving the Ministry's important environmental mandate. A stewardship approach involves all British Columbians taking responsibility for the well being of the environment by acting to restore or protect a healthy environment.

The Ministry is actively pursuing opportunities for sharing the responsibility of environmental protection. As a Ministry, MOE looks to establish vital partnerships and move forward together to protect the environment and the health of all British Columbians. MOE is listening to and developing partnerships with governments, First Nations, communities, academic institutions, industries, volunteer organizations, and citizens. The involvement of these partners in the shared environmental protection and stewardship of BC's resources is essential because of their local knowledge, resources and expertise. The environment will benefit as a result of an increased level of responsible environmental stewardship ethics, immediate and long-term improvements to environmental health and an increased awareness of ecosystem needs among the partners.

# A Changing Process

Over the next several years, the Ministry will be making strategic shifts (changes in business practices) towards:

- Shared stewardship between the Ministry and other stakeholders;
- Clear roles for gathering environmental information and achieving environmental objectives;
- Integrated MOE program delivery based on the best available science and an ecosystem-based approach; and
- Clear, reasonable environmental outcomes, with discretion as to how to achieve these outcomes.

This document is an interim document and may change in the future. Changes to the delivery model of this information are also expected, through the movement towards Internet-based access.

# What will this document do for me?

This document exists to help you act as a steward of the environment. The information you will find in this document will help to ensure that your proposed development activities are planned and carried out in compliance with the various legislation, regulations, and policies that apply to your activity. By understanding the standards your activities must meet, you can choose an appropriate set of best practices to help you carry out your activities to achieve the required standards.

This document provides information on management measures that will benefit the Oregon Forestsnail (Allogona townsendiana) and associated native terrestrial gastropod fauna (slugs and land snails) found within moist deciduous and mixed-wood forest stands on the Lower Mainland and southern Vancouver Island. The BMPs recommended here will help fulfil requirements towards protection of gastropods at risk but do not replace consultation with a professional biologist who is knowledgeable on the local fauna, who can evaluate needs for a particular situation or site and provide advice on legal requirements. Where multiple species at risk are present, the recommended management measures for each species should be carefully evaluated to identify possible conflicts and opportunities for multi-species management (see South Coast Conservation Program (http://www.sccp.ca/) for framework).

# **Table of Contents**

Pre	face		ii
Tab	le of Conten	ts	Į.
1	Introduction		
2		Scope	
3	Backgrou	nd	
	3.1	Importance of terrestrial gastropods	
	3.2	Distribution of the Oregon Forestsnail	
	3.3	Species description	
	3.4	Habitat description and use	
	3.5	Other native species of gastropods	
4	How to Use This DocumentErrort Bookmark not defined		
5	Key Issues of Concern		
6	Objective	3	6
7	Standards		.7
	7.1	Legal Requirements	7
8	Best Mana	gement Practices	8
	8.1 distril	Methodologies for obtaining data on presence and oution of gastropods	8
		8.1.1 Existing information	
		8.1.2 Survey Methods	
		8.1.3 Identification and vouchers	
	8.2	BMPs for land development and clearing1	
	8.3	BMPs for roadside and right-of-way maintenance	
	8.4	BMPs for pest management	
	8.5	BMPs for recreational activities	
	8.6	Additional Guidelines1	4
9	Salvage an	d translocation1	5
10	Monitoring and Reporting15		
11	Complaneand Enforcement		
12	Case Studies18		
13	Glossary		8
14	References		
15	Additional Information Sources		
16	Appendic	esError! Bookmark not defined	1.
	16.1	LegislationError! Bookmark not defined	
	16.2	Other Relevant Information .Error! Bookmark not defined	

This page intentionally left blank.

# 1 Introduction

This document was initiated by the BC Ministry of Environment in response to the need to protect and manage habitats of the many species at risk that occur in the Lower Fraser Valley. The listing of several species of native terrestrial gastropods (slugs and snails) by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) within the past 5 years has prompted numerous queries to the Ministry on protection requirements and appropriate management, particularly for the Oregon Forestsnail and its habitat, within sites designated for development. The Oregon Forestsnail is a nationally endangered land snail that in Canada is known only from the Lower Fraser Valley and one isolated locality on Vancouver Island (COSEWIC 2002). Its distribution coincides with the most heavily populated parts of the province, where its forest habitats are shrinking as a result of urban development, agriculture, and other human land uses. This document describes approaches and measures to help ensure that the needs of this and other gastropods at risk are met.

# 2 Purpose/Scope

This document is intended to help urban planners, developers, gardeners, farmers, and other stakeholders to protect native land snails and their habitat and to design appropriate best practices for sites where species at risk are found. The focus is the endangered Oregon Forestsnail, but the recommended measures will also benefit other native slugs and snails that share similar habitats, including other species at risk.

# 3 Background

# 3.1 Importance of terrestrial gastropods

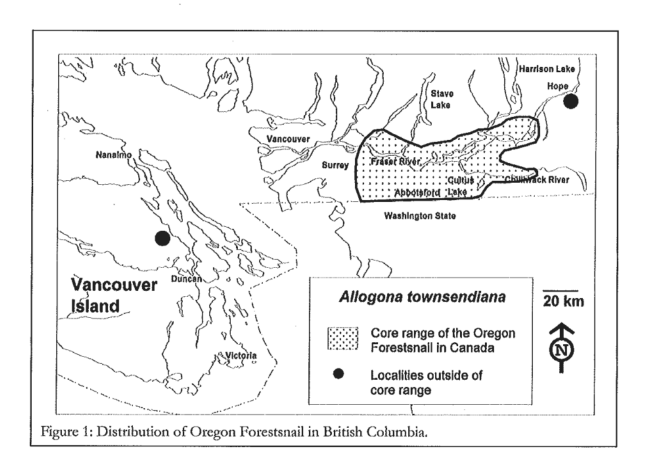
Slugs and snails perform important ecological roles and contribute to the health of the ecosystems they occupy. By consuming large quantities of live, dead, and decaying vegetation they facilitate turnover of nutrients and minerals and aid in decomposition (Mason 1970, Richter 1979, 1980). In turn, gastropods are consumed by a variety of invertebrate and vertebrate predators. Snails sequester calcium and other minerals in their shells, which are then released in forms usable by other organisms when the snails die or are consumed by predators. Many gastropods feed on fruits and fungi, aiding seed and spore dispersal (Richter 1980, Gervais et al. 1996). These fungi include species that form essential, symbiotic (or mycorrhizal) associations with tree roots; the fungi help the roots absorb minerals and water from the

soil, so enhancing the plants' ability to withstand environmental stresses. Thus, slugs and snails contribute to the health of the forest ecosystem.

Terrestrial gastropods contribute to the biodiversity of forest ecosystems, and about 40 native species occur on the Lower Mainland and Vancouver Island (Forsyth 2004). Several species reach the northern limits of their distribution in these regions and are found nowhere else in Canada, including the Oregon Forestsnail. Populations at the northern extremity of a species' distribution may possess unique ecological adaptations and provide a reservoir of genetic variability that allows the species to response to changing environmental conditions. The BC red- and blue-lists include several gastropod species that are rare or threatened by habitat loss and other factors (BC Species Explorer: <a href="http://www.env.gov.bc.ca/atrisk/toolintro.html">http://www.env.gov.bc.ca/atrisk/toolintro.html</a>), and some are also listed nationally (COSEWIC: http://www.cosewic.gc.ca/). COSEWIC-listed species include: Puget Oregonian Snail (Cryptomastix devia) - extirpated; Oregon Forestsnail (Allogona townsendiana) - endangered; Bluegrey Taildropper Slug (Prophysaon coeruleum) - endangered; Dromedary Jumping-slug (Hemphillia dromedarius) – threatened; Warty Jumping-slug (Hemphillia glandulosa) – special concern.

# 3.2 Distribution of the Oregon Forestsnail

The range of the Oregon Forestsnail extends from southwest British Columbia to west-central Oregon. In British Columbia, the species occurs in the Lower Mainland from Surrey east to the Chilliwack River Valley and north to Hope. The species is most frequently encountered in the Abbortsford, Chilliwack, Mission, and Kent areas. The Oregon Forestsnail is known from a single locality on Vancouver Island, near Crofton on the southeast coast of the island.



# 3.3 Species description

The Oregon Forestsnail is a large snail with adult shell diameter about 28–35 mm. Diagnostic features include a globular, straw-yellow to light brown shell with fine lines and an opening with a white, thickened rim that flares outward. The outer layer of the shell is often partially worn off, exposing a whitish under-layer. The animal itself is pale brown. Consult guidebooks (e.g., Forsyth 2004) for a detailed description of this and other species of gastropods.



Figure 2: Adult Oregon Forestsnail.

# 3.4 Habitat description and use

The Oregon Forestsnail inhabits moist deciduous or mixed-wood forests at low elevations, usually below 350 m. It often occurs in association with bigleaf maple (Acer macrophyllum) but is sometimes found in black cottonwood (*Populus balsamifera*) or other deciduous stands (COSEWIC 2002a, Durand 2006). The snails are often found in riparian areas along streams, along forest edges, and in small forest gaps. They prefer sites with abundant moisture-loving herbaceous plants such as stinging nettle (Urtica dioica), fringecup (Tellima grandiflora), herb-robert (Geranium robertianum), or bleeding heart (Dicentra formosa;); sword fern (Polystichum munitum) is also often present (Ovaska and Sopuck 2003, Durrand 2006). In many areas the snails show a close association with stinging nettle (COSEWIC 2002a, Waldock 2002, Rekers 2006). Soft productive soils, leaf litter, and coarse woody debris are thought to be important for mating, egg-laying, shelter, and hibernation (Cameron 1986, Ovaska and Sopuck 2003). Although the snails often occur in forest edge situations and are sometimes found in wet meadows, shade provided by forest cover is essential as it helps maintain moist conditions.

Movements and seasonal habitat use patterns of the Oregon Forestsnail are poorly known. Limited information suggests that individual snails confine their movements to relatively small areas. The average home-range of 10

snails followed for up to 10 months in high-quality habitat was 32.6 m<sup>2</sup> (range: 3.7 – 71.9 m<sup>2</sup>); the greatest width of the home range was about 26 m (Rekers 2006). Although this is quantified as the home range, this is not equivalent to the habitat area necessary to sustain a population of snails. Where seasonal habitats, such as hibernation or egg-laying sites, are widely separated, or where habitat is of lower quality, individual snails may undertake longer movements and maintain larger home ranges. Minimum size of areas that can support a viable population of snails is unknown but must contain habitat features required for all seasonal activities and developmental stages.

# 3.5 Other native species of gastropods

Many other species of terrestrial gastropods occupy similar habitats as the Oregon Forestsnail and co-occur with this species. In British Columbia, the Puget Oregonian Snail is known from only old records and is presumed to be extirpated (COSEWIC 2000b); however, pockets of this large snail could still exist in the province, and the species should be included in the list of target species in surveys of Oregon Forestsnail habitats. Other large native snails, such as Pacific Sideband (Monadenia fidelis), Northwest Hesperian (Vespericola columbianus), and lancetooth snails (Haplotrema and Ancotrema species), and numerous small snails with adult shell diameter less than 5 mm commonly occur in the habitats occupied by the Oregon Forestsnail; of these small snails, the Western Thorn (Carychium occidentale) is on the BC blue-list of species at risk. COSEWIC-listed slugs (Dromedary Jumping-slug, Warty Jumping-slug, Blue-grey Taildropper) are known from southern Vancouver Island only and have not been reported from the Lower Mainland to date; these species are not known to co-occur with the Oregon Forestsnail.



Figure 2: Adult Puget Oregonian Snail.

# 4 Key Issues of Concern

The entire Canadian range of the Oregon Forestsnail is within a densely populated and heavily modified part of British Columbia. Low elevation forest habitats preferred by the snails have been lost and severely fragmented as a result of past land reclamation, agricultural uses, logging, and urbanization. Human activities continue to fragment and degrade habitats. The COSEWIC status report (2002a) and draft Recovery Strategy (MOE 2006) for this species identify the following main threats: (1) habitat loss and fragmentation from urban developments and agricultural land uses; (2) habitat degradation due to land management and recreational activities; (3) interactions with introduced species, particularly exotic gastropods and invasive plants; (4) pollution and pesticides.

# 5 Objectives

The long-term protection goal for the Oregon Forestsnail is to ensure the persistence of historic, existing, and newly located sites where the species is present in Canada, through habitat securement. The short-term (over the next 5 years) goal is to minimize threats to the Oregon Forestsnail and its habitat at each known location. The following management objectives are intended to help landowners, developers, and other stakeholders to design a management program that is consistent with these goals:

- Ensure that adequate knowledge of the presence and distribution of the species within the study area is obtained before any developments or modifications are made;
- Protect key habitats from land development or modification by stewardship activities;
- Ensure habitat connectivity, process and functionality to allow for movement of snails among habitat patches;
- Manage habitats so that habitat degradation is minimized and the population continues to persist at the site for the long (>100 years) term.

# 6 Standards

# 6.1 Legal Requirements

The federal Species at Risk Act (SARA) is designed to protect Canada's species at risk and their critical habitat. The Act came into force in June 2004. SARA directly protects listed individual organisms, their residences, and identified critical habitat on federally administered lands and for aquatic species and migratory birds wherever they occur. The B.C. Government agreed in 1996 to provide complementary protection to listed species under its jurisdiction through the national Accord for the Protection of Species at Risk, and plans to meet this objective primarily through the use of cooperative stewardship and existing legislation, such as the Wildlife Act and its amendments. SARA stresses that cooperative solutions with the involvement of all stakeholders should be attempted before the use of regulated solutions.

The Canadian Environmental Assessment Act, as amended by SARA, requires that a formal environmental assessment be conducted for projects that may affect species at risk or their habitat where the federal government has decision-making authority (as defined in the Act if the federal government is acting as a proponent, land manager, source of funding or regulator). Through the 1996 national Accord for the Protection of Species at Risk, the B.C. Government agreed to provide a similar process on lands under its jurisdiction. Given that the B.C. Government has responsibility for private, municipal, and regional lands through the B.C. Local Government Act and B.C. Community Charter, municipalities and regional districts have authority to ensure that species at risk are included in environmental assessments, development permits, and land use planning.

The response of the development proponent or regulator to the findings of an environmental assessment (i.e., whether to protect habitat or establish buffers) is not directly mandated by legislation. The process instead emphasizes the importance of cooperative stewardship by government, industry, private landowners, and non-governmental organizations to ensure that sufficient habitat is protected and /or rehabilitated for this species. This document describes actions that municipalities, regional districts and developers can take to ensure the recovery of Oregon Forestsnail and other gastropod species at risk. Following these guidelines helps demonstrate due diligence towards protection and recovery of this species.

The most up-to-date information on species at risk in Canada is available at Environment Canada's website: <a href="http://www.speciesatrisk.gc.ca/">http://www.speciesatrisk.gc.ca/</a>; or at the SARA Public Registry: <a href="http://www.sararegistry.gc.ca/">http://www.sararegistry.gc.ca/</a>. For information on species at risk in British Columbia, visit: <a href="http://wlapwww.gov.bc.ca/wld/">http://wlapwww.gov.bc.ca/wld/</a>.

# 7 Best Management Practices

# 7.1 Methodologies for obtaining data on presence and distribution of gastropods

## 7.1.1 Existing information

The first step is to find out whether the Oregon Forestsnail or other species at risk occur or are likely to occur within the study area, using existing information and field surveys. Sources for existing distribution records of gastropods include BC Ministry of Environment Species and Ecosystems Explorer (<a href="http://srmapps.gov.bc.ca/apps/eswp">http://srmapps.gov.bc.ca/apps/eswp</a>), BC Conservation Data Centre (<a href="http://www.env.gov.bc.ca/cdc">http://srmapps.gov.bc.ca/apps/eswp</a>), South Coast Conservation Program (<a href="http://www.sccp.ca/">http://www.env.gov.bc.ca/cdc</a>), South Coast Conservation Program (<a href="http://www.sccp.ca/">http://www.sccp.ca/</a>), and BC Ministry of Environment species at risk biologists and species specialists. The distributions of most gastropods in the province, including the Oregon Forestsnail, are incompletely known. Therefore, if a site contains potentially suitable habitat and is within the range of the target species, it is appropriate to proceed with field surveys regardless of whether previous records of the species from the vicinity of the study site are available.

## 7.1.2 Survey Methods

The first step is to find out what habitats are present within the study area and assess their suitability for the Oregon Forestsnail. Resources for habitat assessment include orthophotos, satellite imagery, forest cover maps, and biophysical mapping. For example, low elevation mixed-wood or deciduous forest with bigleaf maple and riparian areas all form good habitat for the Oregon Forestsnail and often can be located from maps. Ground visits are required to locate key microhabitat features, such as patches of stinging nettle and small forest gaps favoured by the snails.

The second step is to select an appropriate design for field surveys. Detailed protocols have been developed for locating rare species of terrestrial gastropods under the Northwest Forest Plan in the United States (Duncan et al. 2003); the methods presented here are modified from this protocol. Polygons are selected for surveys based on habitat mapping, and tentative survey routes are plotted on maps. If the study area is small, the entire area should be searched systematically, for example along parallel transects. If the study area is large, suitable habitats will have to be sampled (i.e., only a portion of the habitats are searched), using stratified sampling designs (see Krebs 1989 for methodologies). It is important to search all habitats that potentially harbour snails and to ensure that preferred habitats, including patches of stinging nettle, receive adequate coverage.

The third step is to conduct field surveys at an appropriate time of the year and under suitable conditions. Surveys are best conducted when the Oregon

#### **Best Management Practices**

Forestsnail is most likely to be encountered on the forest floor, although empty shells can be found throughout the year. Both the Oregon Forestsnail and Puget Oregonian Snail are active during the day and often can be located visually on the surface of the ground. In British Columbia, the snails are most active from late March or early April to the end of June during periods when the ground is moist and temperatures are moderate. Therefore, spring — early summer is optimal for surveys. The snails hibernate during cold periods in the winter (November — mid-March) and aestivate during dry periods in the summer (July — August); surveys during these times are inappropriate. Multiple surveys per year are recommended to increase chances of detecting rare species.

To obtain "presence/not detected" type of data, the recommended search method consists of a combination of opportunistic point searches along survey routes and intensive, time-constrained surveys of smaller sample areas where concentrations of key habitat features for the target species are present (Duncan et al. 2003). One or more observers walk slowly along predetermined survey routes through each habitat of interest while examining the ground surface for gastropods, paying particular attention to patches of stinging nettle and other herbaceous vegetation, and opportunistically investigating other key habitat features, such as decaying logs, piles of sloughed-off bark, bases of sword ferns, and accumulations of leaf litter at bases of large bigleaf maples, as they are encountered. The emphasis will be on searching a large number of points along the route, covering all potential microhabitats. Along the survey routes, the observers will select patches of stinging nettle, dense herbaceous vegetation with fringecup or other moisture-loving plants, riparian areas, or other suitable moist sites for intensive time-constrained surveys. Within these areas, the observers will intensively search 5 m-radius sampling areas. Opportunistic point searches should constitute about one-third and intensive time-constrained searches of sample areas about two-thirds of the total search time. The searches should be conducted carefully, avoiding trampling of vegetation and disturbance to soils; all cover-objects searched should be carefully replaced.

Placing artificial cover-objects constructed of cardboard or other materials on the ground in suitable habitats enhances the chances of locating many species of gastropods (Boag 1990, Hawkins et al. 1998). However, visual searches of the surface and natural cover are more suitable for the Oregon Forestsnail.

The search effort should be quantified by recording the time spent searching, area searched, and number of people engaged in searches. It is beneficial to seek the advice of a professional biologist who is familiar with both the species and methodology to design an appropriate survey strategy.

<sup>&</sup>lt;sup>1</sup> Whereas finding an animal confirms presence, absence is difficult to ascertain as the species could be present although not detected.

#### 7.1.3 Identification and vouchers

Adults of the Oregon Forestsnail can be readily identified from shell characteristics (see Forsyth 2004). Good-quality photographs of the top and underside of the shell should be taken. If empty snail shells are found, 1-2 shells per site should be collected as vouchers. Avoid collecting live snails inadvertently; hibernating snails are often in an upside-down position (with the aperture facing up) and are withdrawn deep within the shell. Confirmation of identification should be sought from an expert. Photographs may be sent to the BC Conservation Data Centre for this purpose.

# 7.2 BMPs for land development and clearing

The best option is to locate developments away from high-quality habitats in low-elevation deciduous and mixed-wood forests where the Oregon Forestsnail is found. Where avoidance is not feasible, adoption of the following practices will help mitigate deleterious effects.

#### Buffers and Management Areas:

- Set aside from development habitat patches where the Oregon
  Forestsnail occurs or where the habitat is deemed to be of high
  quality. These management areas should be as large as possible, as
  accurate estimates of minimum patch size for viable populations
  are unavailable. Conservation covenants or Stewardship
  Agreements are an excellent way to ensure that these areas
  remain protected over the long term.
- Using results of habitat assessment and surveys, set boundaries for protected areas. Establish a buffer zone of undisturbed forest around groups of snail observations (see Figure 3). Use signage and/or fencing to control human access to the area, as appropriate.
- Promote habitat connectivity both within the development area
  and within the landscape beyond this area through riparian buffer
  zones (see below), greenways, and other habitat protection
  initiatives; a habitat patch that is in close proximity or connected
  to other patches, larger forest stands, riparian buffer zones, or
  other greenways is much more likely to support viable
  populations of snails than patches that are isolated in midst of
  unfavourable habitat.
- Leave buffers of undisturbed habitat along both sides of streams and around wet areas or around the occurrence as they may occurs beyond a wet area; such buffers should be at least 50 m wide or 1 ½ times the length of the tallest bigleaf maple tree within the habitat patch, whichever distance is largest. Buffers wider than this are preferred and provide adequate shade and retain moist forest floor conditions. Where multiple species at risk occur, use the widest buffer width recommended. On very

- small sites, even buffers of this size may not sustain the microclimatic habitat characteristics of shade and moisture necessary for a population.
- Retain bigleaf maples, especially large diameter trees, wherever possible; even a large maples at the edges of a forested area can provide valuable habitat for the Oregon Forestsnail, especially if dense herbaceous vegetation is also maintained.
- An assessment of water supply to an area, including water sources, springs, ponds, drainage patterns, draws, creeks (dry and with water) should take place as part of the planning process.
   Water contributes to soil moisture, vegetation and micro-habitat conditions.

# Management of activities during construction:

- Avoid altering natural patterns of drainage and ground water levels, both adjacent and within habitat patch. Drainage and groundwater maintenance is essential for maintaining moist forest floor conditions and herbaceous vegetation required by the snails and other wildlife.
- Restrict heavy machinery and vehicles to development areas; mark clearly and fence off sensitive areas that are to be left undisturbed.
- In areas free of exotic species, avoid inadvertently introducing and spreading exotic gastropods and other non-native species into snail habitat; this could be accomplished by cleaning soil adhering to machinery and workers' boots before entering the worksite. For example, the spread of exotic and invasive plant species such as English Ivy (Hedera helix), Himalayan Blackberry (Rubus discolor) and brome (Bromus spp.) can negatively affect native vegetation.
- Avoid compaction of soil, disturbance of herbaceous plants and removal of coarse woody debris. Course woody debris acts as cover during dry periods, and may hold eggs and act as residences for the species.
- Strictly manage construction waste and pollutants so that snail habitats are not contaminated.

#### Management of activities after construction is complete.

- Within riparian buffers and management areas set aside for the Oregon Forestsnail, maintain a multi-layered canopy with natural forest gaps and undisturbed forest edge habitats; avoid conversion of deciduous and mixed-wood forests into dense conifer-dominated stands.
- Retain coarse woody debris, including large-diameter downed logs, on the forest floor; these provide shelter for gastropods and are thought to be important during the mating period and as residences of the Oregon Forestsnail.
- Avoid disturbance to areas containing soft, loamy soils as such sites are used for egg-laying by the Oregon Forestsnail.

- Avoid brush burning, as snail populations are usually intolerant of burning.
- Avoid stormwater run off from entering or running into the management areas for the Oregon Forestsnail. The flow of excess storm water carries pollutants, debris, garbage, and other substances that may be deleterious to the species. Keep stormwater channels from entering snail habitats.
- Manage habitat along roadsides, greenways and trails as described in Sections 8.3, 8.4, and 8.5.

# 7.3 BMPs for roadside and right-of-way maintenance

The Oregon Forestsnail is frequently found along rights-of ways in locations where roads, railways, powerlines, or other transportation or utility corridors intersect low-elevation, deciduous or mixed-wood forest stands, especially stands with bigleaf maple (Ovaska et al. 2001, COSEWIC 2002a, Ovaska and Sopuck 2003, 2006)). A number of observations of snails depositing eggs in shallow depressions that they dig in the ground are from these habitats, including mowed road edges (Ovaska et al. 2001). The only known population on Vancouver Island occupies a railway right-of-way and adjacent forest habitat (COSEWIC 2002a, Ovaska and Sopuck 2003). It is recommended that a professional biologist be consulted before maintenance activities are carried out.

- During roadside and right-of-way maintenance within habitat occupied by the Oregon Forestsnail, leave undisturbed patches of stinging nettle and other herbaceous vegetation where concentrations of snails or patches of high-quality habitat occur.
- Check for snail presence prior to clearing of vegetation. Use hand clearing methods (e.g. clippers, axes) and mechanical clearing of roadside and right-of-way vegetation rather than herbicides; avoid clearing during the spring-early summer (March – June) when snails are most active on the surface and depositing eggs.
- Confine vehicles and machinery to the road itself at all times to avoid compacting soil and crushing snails within roadside vegetation; avoid turning or parking vehicles and machinery on right-of-ways occupied by snails.
- Where mortality of snails along roads or trails is a problem, use barrier fencing to deflect movements of snails away from these hazardous areas.
- Avoid inadvertently introducing and spreading exotic gastropods and other non-native species into snail habitat; this could be accomplished by inspecting and cleaning any building materials brought into the area, such as bricks and lumber stored outside, and avoiding bringing in plants from other areas. These measures are particularly important in areas that are free of exotic species.

# 7.4 BMPs for pest management

- Avoid using chemical pesticides and herbicides that are harmful to
  wildlife and natural ecosystems; some municipalities prohibit pesticide
  use in urban/rural environments and encourage the use of integrated and
  green pest control strategies. Check the municipal bylaws.
- Where needed, use hand clearing (e.g. clippers, axes) mechanical clearing
  of vegetation rather than herbicides, which effectively destroy cover and
  food and may increase mortality of snails through toxic effects.
- Avoid using chemical pesticides near or within habitats occupied by the Oregon Forestsnail; establish a pesticide-free buffer zone where gardens, lawns, and agricultural fields occur adjacent to occupied habitat, such as forest edges.
- Use alternative measures to control garden pests, such as exotic slugs and snails; such methods include placement of susceptible crops in driest areas of the garden, use of copper barrier fences around individual plants or groups of plants, and hand-picking of pest slugs at night (for other ideas, see University of California website <a href="http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7427.html">http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7427.html</a>)

# 7.5 BMPs for recreational activities

- Avoid constructing recreational facilities, such as picnic sites or new trails, through areas occupied by the Oregon Forestsnail.
- Avoid developing facilities for high-intensity recreational activities, such as mountain biking, use of all-terrain vehicles, or other activities that compact soil, in occupied snail habitats.
- Confine recreational trails in snail habitat to clearly defined paths; for example, use chip trails to encourage trail users to remain on paths.
- Use fencing to discourage off-trail access where concentrations of snails or patches of high-quality habitat occur; consider rerouting paths to avoid concentrations of snails.
- When possible, construct elevated boardwalks through snail habitat; boardwalks encourage people to remain on paths and reduce trampling of vegetation.
- Minimize removal of stinging nettle patches, which provide important cover and forage for the Oregon Forestsnail.
- During trail maintenance, avoid using herbicides and excessive removal of trailside herbaceous vegetation (see section 8.3 for details).
- Avoid inadvertently introducing and spreading exotic gastropods and
  other non-native species into snail habitat; this could be accomplished by
  inspecting and cleaning any building materials brought into the area, such
  as bricks and lumber stored outside, and avoiding bringing in plants from

other areas. These measures are particularly important in areas that are free of exotic species.

# 7.6 Additional Guidelines

The land manager or developer is responsible for collecting available information on previous records of the Oregon Forestsnail from the vicinity of the study area and, where suitable habitat exists, for conducting surveys for this and other species at risk in an appropriate manner. Section 8.1 covers recommendations for collecting existing information and carrying out field surveys; these recommendations should be consulted and followed whenever possible. Careful records should be kept of all tasks undertaken and their outcomes. These records can be used to demonstrate that the manager or developer has shown due diligence and made every effort to follow recommended standards and procedures.

# 8 Salvage and translocation

Measures other than or additional to the above BMPs may be used in particular situations, provided that they conform to the recovery objectives for the Oregon Forestsnail. Usually, such measures are best developed in consultation with a professional biologist with expertise on gastropods and their habitat requirements. If in doubt about particular measures or approaches, contact the BC Ministry of Environment or the BC Conservation Data Centre.

Salvage of snails from sites deemed for construction is not usually an appropriate conservation measure and is never a substitute for habitat protection and stewardship. Translocation and salvage of snails as a mitigation measure is discouraged for two reasons: It does nothing to prevent habitat loss and fragmentation, and snails introduced to new sites are usually unlikely to establish populations that are viable over the long term. Snails introduced to new sites may not survive either because the habitat is sub-optimal or already saturated and cannot support additional snails. The absence of the species from a site suggests that the habitat might be unsuitable. At sites already occupied by the Oregon Forestsnail, snails from another location may carry diseases or parasites that are detrimental to the resident population. SARA prohibits the collection of the Oregon Forestsnail without special permits. Any planned relocation of snails should be discussed with the BC Ministry of Environment Species At Risk Biologists.

# 9 Monitoring and Reporting

Land managers and developers are strongly advised to monitor the results of habitat protection and other mitigation measures they have applied for the Oregon Forestsnail and other target species. Monitoring can demonstrate that the manager or developer has followed the prescribed BMPs; it will also help improve these practices if problems are encountered. The following steps should be reviewed and followed as appropriate:

- Document all measures taken during planning, construction and maintenance of the development area, including maps showing the boundaries of natural areas retained. Use a qualified resource professional.
- Conduct repeated surveys of the property to determine the areas occupied by the Oregon Forestsnail and compare distribution patterns before and after development.
- Assess the quality of retained habitats by measuring contaminants and their effects, soil compaction, and disturbances to natural vegetation and key habitat features such as coarse woody debris; also

assess whether the habitats continue to be used by the Oregon Forestsnail or other target species.

4. Where protection measures have been found to be deficient, document what improvements were made to rectify the problems.

A monitoring plan should be part of each project to ensure that mitigation measures taken are working as intended. Such monitoring provides valuable feedback to managers and allows activities and mitigation measures to be adjusted through adaptive management as new information becomes available. Monitoring both habitat features and populations of target organisms is often a useful approach. The results of monitoring efforts should be summarized at regular intervals, such as yearly, through a reporting schedule to ensure that the results become available to managers in a timely fashion.

## Example check-list for habitat features to be monitored:

- Soil compaction, erosion, and disturbance
  - o Condition of soils, especially on slopes
  - Amount of erosion
  - Amount of human disturbance, including various infrastructures, number of visitors, length and density of trails/roads
- Vegetation composition and structure at different layers
  - Herbaceous vegetation (type and abundance)
  - Deciduous component, particularly of bigleaf maple (type, abundance, and age/size)
- Canopy closure and forest edges
  - Measure of canopy closure or openness of forest
  - Size and pattern of openings in the forest
  - Amount of forest edge
- Forest floor structure
  - o Coarse woody debris (amount and state of decay)
  - Depth and type of litter layer
- Wind-throw
  - New wind-throw, particularly around edges of retained forest patches and riparian buffer zones
- Drainage pattern
  - Are natural or pre-disturbance water-flow and drainage patterns maintained? Have temporary water bodies been converted to permanent water bodies or vice versa?
  - Is stormwater draining into an area? Are pools forming where once they were not present?
- Connectivity

#### Compliance and Enforcement

- Measures of degree of isolation for habitat patches, e.g., distance to nearest areas with suitable habitat
- Measures of fragmentation, e.g., length of roads of different types within the study area; proportion of paved surfaces
- Presence and/or effects of contaminants
- Prevalence of introduced, invasive species
  - Introduced species of gastropods
  - Invasive plants
  - Other invasive species of significance to gastropods, such as new predators

# Example check-list for population/distribution characteristics to be monitored over time:

- Changes in distribution patterns of the Oregon Forestsnail or other target species within the study area
- Continued presence of the Oregon Forestsnail or other target species within designated buffer zones, protected habitat areas, or other sites within the study area
- Continued use of key habitat features by the Oregon Forestsnail or other target species within the study area; such key features may be patches of stinging nettle for foraging or areas with soft soils for nesting
- Population trends (stable, increasing, declining) of the Oregon Forestsnail or other target species within the study area

The first three measures require the least effort and are often adequate. "Presence/not detected" type of data needed for these monitoring measures should be collected through surveys at appropriate times of the year using appropriate methods (see Section 8.1.2). Information on relative abundance or population size/density over many years is needed to determine whether a population is declining, increasing, or stable. Ideally, population trend data most accurately indicates whether mitigation is successful. However, accurate information on population size is usually difficult to obtain and requires much effort. The objectives of the monitoring program should be carefully examined to evaluate whether information on population trends is needed for particular purposes or projects.

# **10 Compliance and Enforcement**

Best management practices (BMPs) are approaches based on known science that, if followed, allows the client to meet the standard or achieve desired objectives. Clients may follow the BMPs suggested in this document, or they may opt to follow different practices with or without the advice of an

appropriately qualified professional. If the objective is not met, but the client can clearly demonstrate that they have followed the prescribed BMPs, they may not be held responsible for non-compliance with the objective. If the objective is not met, the client (and the professional) can be responsible for demonstrating that the alternative practices were an appropriate choice. If this cannot be demonstrated, the client (and professional) will be held accountable for any environmental damage.

# 11 Case Studies

At present no case studies have been completed. Opportunities exist for collaborative research to investigative effectiveness of the BMPs described in this document. More information on such collaboration can be obtained from the Ministry of Environment Conservation Data Centre.

# 12 Glossary

Audit (noun): a single set of tests, analyses and confirmations to verify the acceptability and quality of work or data. Audits are usually comprehensive, complex and spatially/temporally discrete. Audits can be considered a type of compliance monitoring. (Quayle 2003).

#### BC Conservation Data Centre: need to add definition

Best management practices: methods, measures, or practices designed to prevent or reduce water pollution. Not limited to structural and non-structural controls, and procedures for operations and maintenance. Usually, BMPs are applied as a system of practices rather than a single practice. (Dunster and Dunster 1996).

**Biodiversity** (biological diversity): the diversity of plants, animals, and other living organisms in all their forms and levels of organization, including genes, species, ecosystems, and the evolutionary and functional processes that link them. (MOF Web Glossary). (MELP 1999).

Compliance monitoring: Measures performance against some environmental standard to establish a compliance record. May include audits, assessments, and reviews. Legal Defn: measurement of performance against practices required by law (e.g. regulations under the Fish Protection Act, Wildlife Act, etc.). Practices Defn: Measurement of performance against environmental standards, policies, best management practices or plans that are recommended but not required by law. CAUTION: Insome BC ministries, the term "compliance" refers exclusively to performance against legal standards. (Quayle 2003).

Conservation covenant: Add

#### COSEWIC: Add

Effectiveness monitoring: Measures environmental condition in the context of a program, policy, plan or activity to gauge progress towards its desired outcomes or effects. Different from compliance monitoring in that rather than addressing whether people are complying with environmental standards, effectiveness monitoring attempts to uncover whether those standards are having an effect in the environment. (Quayle 2003).

Goal: goals provide general purpose and direction. They are the end result of ultimate accomplishment toward which an effort is directed. They generally should reflect perceived present and future need. They must be capable of being effectively pursued. (MOF Web Glossary). An ideal; a desired endpoint; frequently defined in abstract terms. Goals are qualitative and are achieved by means of objectives. (Dunster and Dunster 1996).

Guidelines: a set of recommended or suggested methods or actions that should be followed in most circumstances to assist administrative and planning decisions, and their implementation in the field. Guidelines may consist of policy statements, procedures, or checklists. They are provided as a broad framework of recommended actions to be taken and, therefore, provide some flexibility for decision making. Note that guidelines cannot, by definition, be mandatory; such actions are prescribed by regulations or rules. (Dunster and Dunster 1996).

Impact assessment: A study of the potential future effects of resource development on other resources and on social, economic and/or environmental conditions. (MOF Web Glossary).

Inventory: a single enumeration of an ecological system; generally carried either as a basis for estimating potential yield or to establish a benchmark. An inventory may act as one point in time in a monitoring program. Ecological inventories may be more comprehensive and spatially/temporally discrete than monitoring activities. (Quayle 2003).

**Mitigation**: measures implemented to control, reduce or eliminate a potential adverse impact of a project, including restorative measures. (EAO 2003).

Monitoring: repeated, systematic measurements done with a specific purpose in mind. Monitoring is focused on measurements over time in order to detect the change toward, or away from, a stated standard or objective. Monitoring is part of the cycle of assessment and evaluation that is linked to management activities. (Quayle 2003).

Objective: a quantifiable, measurable and defined target, capable of attainment within a defined period of time. Objectives are the means by which goals are achieved and should include four main components: 1. They must state the desired outcome (i.e., what is to be accomplished.); 2. They must indicate the time period within which the expected outcome is to be achieved; 3. They must include measurement factors, such as quantity,

quality, or cost, so that the fulfilment of the objective can be verified; 4. They must indicate who is responsible for achieving the indicated result. Desirable (but not absolutely essential) elements of objectives are a description of how they will be achieved and an indication of who will determine whether the results have been achieved. Objectives are typically narrower and shorter in range than goals, and serve as milestones toward goal achievement. (Dunster and Dunster 1996).

Referral: the process by which applications for permits, licences, leases, etc., made to one government agency by an individual or industry are given to another agency for review and comment. (MOF Web Glossary).

**Rehabilitation:** the restoration of ecosystem functions and processes in a degraded system or habitat. (Dunster and Dunster 1996).

**Reporting:** the process of effectively communicating the results of monitoring and their potential implications to a target audience. (Quayle 2003).

Restoration: a process of returning ecosystems or habitats to their original structure and species composition. Restoration requires a detailed knowledge of the (original) species, ecosystem functions, and interacting processes involved. (Dunster and Dunster 1996).

Results-based performance standards: Typically define a maximum permissible disposal or impact threshold. For example, the concentration of a particular chemical in waste water discharge or a receiving environment; minimum in-stream flow levels; forest age class distribution within a defined zone. Requiring users of the environment to stay within the established threshold is presumed will achieve the environmental goal that the standard relates to. Results-based performance standards must be scientifically supported, as locally-relevant as possible, accepted by the public and stakeholders, enforceable by being capable of being measured, and affordable and feasible to implement (Brown, 2002)

**Risk**: the probability that an undesirable event will or will not occur. It is the product of the probability of the event taking place, the probability of being exposed to the event, and the probability of certain outcomes occurring if exposure did take place. Risk can be statistically quantified in a risk assessment. (Dunster and Dunster 1996).

Standard: quantifiable and measurable thresholds that are typically defined in law or regulation, and are mandatory. A statement that outlines how well something should be done, rather than how it should be done. A standard does not necessarily imply fairness or equity, nor an absolute knowledge of cause-and-effect linkages. Standards are typically established using a combination of best available scientific knowledge, tempered by cautious use of an established safety (caution) factor. (Dunster and Dunster 1996).

Stewardship: caring for the land and associated resources so that healthy ecosystems can be passed on to future generations. (Dunster and Dunster 1996).

### Stewardship Agreement: Add

Sustainability: the ability of an ecosystem to maintain ecological processes and functions, biological diversity, and productivity over time. (Dunster and Dunster 1996).

Sustainable development: a conceptual ideal where development (in whatever form that might be) meets the needs of the present generations without compromising the ability of future generations to meet their own needs...(Dunster and Dunster 1996).

## 13 References

- Boag, D. A. 1990. On the effectiveness of artificial shelters in the study of population attributes of small terrestrial gastropods. Can. J. Zool. 68:254–262.
- Brown, D. Performance-based Environmental Management in British Columbia. 2002. Daryl Brown Associates Inc. and Victoria Consulting Network Ltd. Written for MSRM, MOE and EAO September 2002.
- Cameron, R. A. D. 1986. Environment and diversities of forest snail faunas from coastal British Columbia. Malacologia 27:341–355.
- COSEWIC. 2002a. COSEWIC Status Report on the Oregon Forestsnail *Allogona townsendiana* (I. Lea, 1838). Committee on the Status of Endangered Wildlife in Canada.
- COSEWIC. 2002b. COSEWIC Status Report on the Puget Oregonian Snail. Committee on the Status of Endangered Wildlife in Canada.
- Duncan, N., T. Burke, S. Dawlan, and P. Hohenlobe. 2003. Survey protocol for survey and manage terrestrial mollusk species from the Northwets Forest Plan. Version 3.0 <a href="http://www.or.blm.gov/surveyandmanage/SP/Mollusks/terrestrial/Mollusk%20document.pdf">http://www.or.blm.gov/surveyandmanage/SP/Mollusks/terrestrial/Mollusk%20document.pdf</a> (accessed Dec 2006).
- Dunster, J and K. Dunster. 1996. Natural Resource Management Dictionary. Univ. of BC. Vancouver, BC. 380 pp.
- Durrand, R. 2006. Habitat assessment of the endangered Oregon Forestsnail, Allogona townsendiana, in the lower Fraser Valley of British Columbia. Report prepared by Taara Environmental for (draft).
- Environmental Assessment Office. 2003. Guide to the British Columbia environmental assessment process. March 2003. http://www.eao.gov.bc.ca/publicat/guide-2003/final-guide1-2003.pdf
- Forsyth, R.G. 2004. Land snails of British Columbia. Royal British Columbia Museum, Victoria, BC. 188pp.

- Gervais, J., A. Traveset, and M. F. Wilson. 1996. The potential for seed dispersal by the banana slug (*Ariolimax columbianus*). Am. Midland Nat. 140:103–110.
- Krebs, C. J. 1989. Ecological Methodology. Harper & Row Publishers, New York. 654 pp.
- Mason, C. F. 1970. Food, feeding rates and assimilation in woodland snails. Oecologia (Berl.) 4:358–373.
- MELP. 1999. Landscape Unit Planning Guide (Forest practices code of British Columbia). Co-published by Ministry of Environment, Lands and Parks, Resource Stewardship Branch, Environment Regional and District Offices. (updated reference needed?)
- MOE. BC Ministry of Environment. 2006. Recovery strategy for the Oregon Forestsnail, *Allogona townsendiana*, in British Columbia. Draft
- Ovaska, K., R.G. Forsyth, and L.G. Sopuck. 2001. Surveys for potentially endangered terrestrial gastropods in southwestern British Columbia, April–November 2000–2001. Final Rep. Report prepared by Biolinx Environmental Research Ltd., Sidney, BC, for the Endangered Species Recovery Fund and Wildlife Habitat Canada.
- Ovaska, K. and Sopuck, L. 2003. Inventory of rare gastropods in southwestern British Columbia. Report prepared by Biolinx Environmental Research Ltd. for BC Ministry of Water, Land and Air Protection (now Ministry of Environment), Victoria, BC.
- Ovaska, K. and Sopuck, L. 2006. Surveys of potential Wildlife Habitat Areas for terrestrial gastropods at risk in southwest British Columbia, March 2006. Report prepared by Biolinx Environmental Research Ltd. for the Ministry of Environment, Victoria, BC.
- Quayle, J. 2003. Glossary of Monitoring Terms.
- Rekers, M. Determination of home range and seasonal habitat preference in Allogona townsendiana using harmonic range tracking. 2006.

  Undergraduate thesis, supervisor Karen M.M. Steensma, Trinity Western University, Langley, British Columbia.
- Richter, K. O. 1979. Aspects of nutrient cycling by Ariolimax columbianus (Mollusca: Arionidae) in Pacific Northwest coniferous forests. Pedobiologia 19:60–74.
- Richter, K. O. 1980. Evolutionary aspects of mycophagy in *Ariolimax columbianus* and other slugs. pp. 616–636 in D.L. Dindal (editors), Soil Biology as Related to Land Use Practices. Proceedings of the VII International Colloquium of Soil Biology, USEPA Office of Pesticide and Toxic Substances, Washington, DC. EPA-560/13-80-038.
- Waldock, S. 2002. A study of Allogona townsendiana and its correlation with Urtica dioica. Undergraduate thesis, supervisor Karen M.M. Steensma, Trinity Western University, Langley, British Columbia.

# 14 Additional Information Sources

British Columbia Conservation Data Centre Species and Ecosystems Explorer (http://www.env.gov.bc.ca/atrisk/toolintro.html)

South Coast Conservation Program (www.sccp.ca)

Species At Risk Public Registry (www.SARAregistry.gc.ca)

Environment Canada SAR website

Committee On Status of Endangered Wildlife In Canada (COSEWIC) <a href="http://www.cosewic.gc.ca/">http://www.cosewic.gc.ca/</a>

University of California. Pests in gardens and landscapes. <a href="http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7427.html">http://www.ipm.ucdavis.edu/PMG/PESTNOTES/pn7427.html</a>)

Greater Vancouver Regional District

Photographic atlases

Other information from eg., City of Abbotsford, Langley, Aldergrove, etc.

Lower Mainland Regional Species At Risk Biologist

Invertebrate Species At Risk Biologist

From: Heron, Jennifer M ENV:EX
To: Cottam, Nick ENV:EX

Subject: FW: Oregon Forestsnail data from EA

Date: Thursday, February 2, 2017 3:20:57 PM

Attachments: OFS mapping.pdf

OFS records excel.xlsx

From: Tanaka, Andrea [PYR] [mailto: Andrea. Tanaka@ec.gc.ca]

Sent: Thursday, November 3, 2011 11:38 AM

To: Heron, Jennifer M ENV:EX

Subject: Oregon Forestsnail data from EA

Hi Jenny,

I hope this finds you well. Our Environmental Assessment folks received a file of Oregon Forestsnail records from the Wren Creek project that originated with the Fraser Valley Conservancy. You may have these, but I thought I'd pass it on in case it is of use to you. I did a quick-and-dirty plot of the coordinates on a hybrid basemap, also attached. Some of the records had their coordinates partially deleted, so not all points in the Excel file are plotted.

Cheers,

andrea

P.S. If you received email yesterday too, my apologies. A number of emails are missing from my Sent box, so I am resending in case there was a glitch.

### Andrea Tanaka

Planning Analyst

Landscape Assessment and Planning

Canadian Wildlife Service

**Environment Canada** 

5421 Robertson Road, RR #1

Delta, BC, V4K 3N2

andrea.tanaka@ec.gc.ca

Telephone 604-940-4720

Fax 604-946-7022

Government of Canada

www.ec.gc.ca

Analyste de planification

Évaluation et planification du paysage

Service canadien de la faune

**Environnement Canada** 

5421 rue Robertson R.R. #1

Delta, BC, V4K 3N2

Gouvernement du Canada

www.ec.gc.ca

Page 067

Withheld pursuant to/removed as

Copyright

Oregon Forestsnail	568650.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	568849.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	568817.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	569697.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	569646.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	570187.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	571662.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	571669.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	571691.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	572529.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	572267.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	571417.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail	571483.000	Taara Environemntal - FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestshall	333433.378	raara Liivii Oneiliilai - COA FVC SEI 2010

Oregon Forestsnail	559491.888	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	559663.747	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	559307.938	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	559107.198	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	559047.601	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
_		
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	562611.480	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	558640.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	558610.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	558640.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	558744.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	557953.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	557943.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
•		
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	556958.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	557017.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	557034.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	557036.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	557058.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	556943.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail	561473.000	Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Oregon Forestsnail		Taara Environemntal - COA FVC SEI 2010
Olegon Folestshall	555555.054	radia Liiviiolieliilitai - COA FVC 3Li 2010

```
555381.323 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             555359.192 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             559283.269 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557058.443 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
           Oregon Forestsnail
                                             557292.992 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557302.076 Taara Environemntal - COA FVC SEI 2010
                                             557317.150 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
           Oregon Forestsnail
                                             557383.923 Taara Environemntal - COA FVC SEI 2010
                                             557417.777 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557311.846 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557292.284 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557346.391 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
           Oregon Forestsnail
                                             557363.545 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557383.289 Taara Environemntal - COA FVC SEI 2010
                                             556877.602 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557882.000 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
                                             557882.000 Taara Environemntal - COA FVC SEI 2010
           Oregon Forestsnail
2009-05-19 Oregon Forestsnail
                                5437991.939 558627.302 Taara Environmental - COA SHIM 2006-2009
2009-05-19 Oregon Forestsnail
                                5438007.768 558975.756 Taara Environmental - COA SHIM 2006-2009
                                            558164.379 Taara Environmental - COA SHIM 2006-2009
2009-06-13 Oregon Forestsnail
                                5439806.795
2009-06-16 Oregon Forestsnail
                                5439919.854 557795.924 Taara Environmental - COA SHIM 2006-2009
2009-05-13 Oregon Forestsnail
                                5438111.297 558520.732 Taara Environmental - COA SHIM 2006-2009
2009-09-30 Oregon Forestsnail
                                5441131.622 557199.513 Taara Environmental - COA SHIM 2006-2009
                                5435350.456 551098.802 Taara Environmental - COA SHIM 2006-2009
2008-07-28 Oregon Forestsnail
2008-07-25 Oregon Forestsnail
                                5435204.860 551080.686 Taara Environmental - COA SHIM 2006-2009
2008-07-25 Oregon Forestsnail
                                5435281.510 551066.228 Taara Environmental - COA SHIM 2006-2009
2008-07-18 Oregon Forestsnail
                                5435653.473 551228.466 Taara Environmental - COA SHIM 2006-2009
                                5435534.982 550961.872 Taara Environmental - COA SHIM 2006-2009
2008-07-18 Oregon Forestsnail
2008-07-18 Oregon Forestsnail
                                5435449.900 551125.609 Taara Environmental - COA SHIM 2006-2009
2008-07-17 Oregon Forestsnail
                                5435685.760 551059.031 Taara Environmental - COA SHIM 2006-2009
2008-07-17 Oregon Forestsnail
                                5435731.127 551044.210 Taara Environmental - COA SHIM 2006-2009
                                5435652.269 550965.959 Taara Environmental - COA SHIM 2006-2009
2008-07-16 Oregon Forestsnail
2008-07-15 Oregon Forestsnail
                                5435563.906 551094.295 Taara Environmental - COA SHIM 2006-2009
2008-07-10 Oregon Forestsnail
                                5435478.898 551731.882 Taara Environmental - COA SHIM 2006-2009
2008-07-10 Oregon Forestsnail
                                5435511.529 551707.462 Taara Environmental - COA SHIM 2006-2009
                                5434932.094 550828.183 Taara Environmental - COA SHIM 2006-2009
2008-07-02 Oregon Forestsnail
2008-05-21 Oregon Forestsnail
                                5430275.892 553390.321 Taara Environmental - COA SHIM 2006-2009
                                5435109.131 550887.949 Taara Environmental - COA SHIM 2006-2009
2008-06-27 Oregon Forestsnail
2008-06-23 Oregon Forestsnail
                                5430242.893 553081.194 Taara Environmental - COA SHIM 2006-2009
                                5435065.942 551047.246 Taara Environmental - COA SHIM 2006-2009
2008-06-20 Oregon Forestsnail
2008-06-17 Oregon Forestsnail
                                5430236.647 553081.111 Taara Environmental - COA SHIM 2006-2009
                                5430307.699 553103.319 Taara Environmental - COA SHIM 2006-2009
2008-06-17 Oregon Forestsnail
2008-06-19 Oregon Forestsnail
                                5430294.281 553114.672 Taara Environmental - COA SHIM 2006-2009
2008-07-07 Oregon Forestsnail
                                5435145.323 551043.710 Taara Environmental - COA SHIM 2006-2009
2008-07-07 Oregon Forestsnail
                                5435176.622 551047.586 Taara Environmental - COA SHIM 2006-2009
2008-07-07 Oregon Forestsnail
                                5435611.321 551340.611 Taara Environmental - COA SHIM 2006-2009
2008-07-07 Oregon Forestsnail
                                5435528.145 551135.327 Taara Environmental - COA SHIM 2006-2009
```

2008-07-07 Oregon Forestsnail         5435560.300         \$51081.056         Faara Environmental - COA SHIM 2006-2009           2008-07-07 Oregon Forestsnail         543556.886         \$51134.462         Taara Environmental - COA SHIM 2006-2009           2008-07-07 Oregon Forestsnail         5435167.235         \$51111.124         Taara Environmental - COA SHIM 2006-2009           2008-03-28 Oregon Forestsnail         5438770.922         \$58077.777         Taara Environmental - COA SHIM 2006-2009           2008-03-29 Oregon Forestsnail         5434947.176         \$53085.364         Taara Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5434947.176         \$53085.364         Taara Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         5435286.449         \$48124.819         Taara Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436005.695         \$48741.313         Taara Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         543677.820         \$48754.117         Taara Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         543677.820         \$48741.313         Taara Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         543677.240         \$48761.068         Taara Environmental - COA SHIM 2006-2009           2007-03-22 Oregon Forestsnail				
2008-07-07 Oregon Forestsnail         543530-588         551154.878         Taara Environmental - COA SHIM 2006-2009           2008-07-20 Oregon Forestsnail         5435167.104         551111.104         Taara Environmental - COA SHIM 2006-2009           2008-11-04 Oregon Forestsnail         5438770.922         58077.777         Taara Environmental - COA SHIM 2006-2009           2008-03-28 Oregon Forestsnail         5434947.176         553085.364         Taara Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5433946.483         552610.112         Taara Environmental - COA SHIM 2006-2009           2008-03-17 Oregon Forestsnail         543528.6449         548124.819         Taara Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436005.695         548741.313         Taara Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         5436106.820         548754.117         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5436176.820         548754.117         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         543679.265         553074.386         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436721.562         55900-844         Taara Environmental - COA SHIM 2006-2009           2007-03-22 Oregon Forestsnail	2008-07-07 Oregon Forestsnail	5435560.300	551081.056	Taara Environmental - COA SHIM 2006-2009
2008-07-20 Oregon Forestsnail         5435167.235         551111.124         Tarar Environmental - COA SHIM 2006-2009           2008-10-40 Oregon Forestsnail         5435162.104         551160.099         Tarar Environmental - COA SHIM 2006-2009           2008-03-28 Oregon Forestsnail         5434947.176         553085.364         Tarar Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5434944.18         552551.536         Tarar Environmental - COA SHIM 2006-2009           2008-03-17 Oregon Forestsnail         5435286.449         588124.819         Tarar Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436176.820         548741.31         Tarar Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         5436176.820         548754.117         Tarar Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436176.820         548754.117         Tarar Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         5436174.740         548761.068         Tarar Environmental - COA SHIM 2006-2009           2008-04-20 Oregon Forestsnail         5436174.740         584754.117         Tarar Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         543679.56         553074.386         Tarar Environmental - COA SHIM 2006-2009           2007-03-29 Oregon Forestsnail	2008-07-07 Oregon Forestsnail	5435465.886	551134.462	Taara Environmental - COA SHIM 2006-2009
2008-07-20 Oregon Forestsnail         5435167.235         551111.124         Taara Environmental - COA SHIM 2006-2009           2008-07-20 Oregon Forestsnail         5435162.104         551160.099         Taara Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5434947.176         553085.364         Taara Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5434947.176         553085.364         Taara Environmental - COA SHIM 2006-2009           2008-03-17 Oregon Forestsnail         5434947.176         553085.361         Taara Environmental - COA SHIM 2006-2009           2008-03-18 Oregon Forestsnail         5435286.449         548124.819         Taara Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         5436176.820         548741.13         Taara Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         5436176.820         548761.068         Taara Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         5436176.820         548761.068         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         543670.968         539048.410         Taara Environmental - COA SHIM 2006-2009           2007-03-29 Oregon Forestsnail         543670.968         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail	2008-07-07 Oregon Forestsnail	5435320.588	551154.878	Taara Environmental - COA SHIM 2006-2009
2008-07-20 Oregon Forestsnail         5435162.104         551160.099         Taraa Environmental - COA SHIM 2006-2009           2008-03-28 Oregon Forestsnail         5438770.922         558077.777         Taraa Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5434031.611         552551.536         Taraa Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         5434946.483         552610.112         Taraa Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436005.695         582119.926         Taraa Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436174.00         582119.926         Taraa Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436174.70         588761.011         Taraa Environmental - COA SHIM 2006-2009           2008-03-11 Oregon Forestsnail         5436174.70         588761.018         Taraa Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         5436174.70         58876.108         Taraa Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         543670.967         559048.49         Taraa Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436195.35         58895.10         Taraa Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail	_	5435167.235	551111.124	Taara Environmental - COA SHIM 2006-2009
2008-11-04 Oregon Forestsnail         5438770.922         588077.777         Tarara Environmental - COA SHIM 2006-2009           2008-03-28 Oregon Forestsnail         5434947.176         553085.364         Tarara Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5433946.483         552610.112         Tarara Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5433412.030         552219.926         Tarara Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436005.695         548741.313         Tarara Environmental - COA SHIM 2006-2009           2008-03-11 Oregon Forestsnail         5436176.820         548754.117         Tarara Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         5436176.820         548761.068         Tarara Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         543677.740         548761.068         Tarara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         543679.096         559048.449         Tarara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.379         559048.449         Tarara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436673.095         558858.736         Tarara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Fores	•			
2008-03-28 Oregon Forestsnail         5434947.176         553085.364         Taara Environmental - COA SHIM 2006-2009           2008-03-20 Oregon Forestsnail         5434031.611         552551.536         Taara Environmental - COA SHIM 2006-2009           2008-03-17 Oregon Forestsnail         5435286.449         548124.819         Taara Environmental - COA SHIM 2006-2009           2008-03-18 Oregon Forestsnail         5435286.449         548124.819         Taara Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         5436005.695         58741.1313         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5436176.820         548754.117         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5435174.740         548761.068         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436700.957         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-29 Oregon Forestsnail         5436721.562         55908.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         54366103.319         55904.66         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         54366103.391         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail <td>-</td> <td></td> <td></td> <td></td>	-			
2008-03-20 Oregon Forestsnail         5434031.611         552515.361         Taara Environmental - COA SHIM 2006-2009           2008-03-17 Oregon Forestsnail         5433946.483         552610.112         Taara Environmental - COA SHIM 2006-2009           2008-03-18 Oregon Forestsnail         5435286.449         58124.819         Taara Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436105.695         548741.313         Taara Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         5436174.740         548761.068         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5436174.740         548761.068         Taara Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         5436174.740         58761.068         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436700.967         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.371         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         543619.338         55875.310         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         543619.338         55875.310         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail	_			
2008-03-20 Oregon Forestsnail         5433946.483         552610.112         Tarar Environmental - COA SHIM 2006-2009           2008-03-17 Oregon Forestsnail         5435286.449         548124.819         Tarar Environmental - COA SHIM 2006-2009           2008-03-13 Oregon Forestsnail         5436005.695         548741.313         Tarar Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         5436176.820         548754.117         Tarar Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5435135.425         553168.703         Tarar Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         5435135.425         553014.386         Tarar Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         543670.967         55908.441         Tarar Environmental - COA SHIM 2006-2009           2007-03-29 Oregon Forestsnail         5436711.562         55908.441         Tarar Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436711.562         55908.441         Tarar Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.379         55908.449         Tarar Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436195.385         58755.310         Tarar Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail	•			
2008-03-17 Oregon Forestsnail         5435286.449         548124.819         Taara Environmental - COA SHIM 2006-2009           2008-03-18 Oregon Forestsnail         5434312.030         552219.926         Taara Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         5436176.820         548754.117         Taara Environmental - COA SHIM 2006-2009           2008-03-10 Oregon Forestsnail         5436174.740         548761.018         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5435178.240         553074.386         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         543670.967         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-29 Oregon Forestsnail         543670.1562         559008.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.371         559045.466         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558857.36         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558827.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail	_	5434031.611	552551.536	Taara Environmental - COA SHIM 2006-2009
2008-03-18 Oregon Forestsnail         5434312.030         552219.926         Taara Environmental - COA SHIM 2006-2009           2008-03-12 Oregon Forestsnail         5436005.695         548741.313         Taara Environmental - COA SHIM 2006-2009           2008-03-11 Oregon Forestsnail         5436174.740         548754.117         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5436174.740         548761.068         Taara Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         543679.266         553074.386         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436721.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436674.095         558855.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         54366674.095         558855.577         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436669.4945         558723.601         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail </td <td>2008-03-20 Oregon Forestsnail</td> <td>5433946.483</td> <td>552610.112</td> <td>Taara Environmental - COA SHIM 2006-2009</td>	2008-03-20 Oregon Forestsnail	5433946.483	552610.112	Taara Environmental - COA SHIM 2006-2009
2008-03-13 Oregon Forestsnail         5436005.695         548741.313         Taara Environmental - COA SHIM 2006-2009           2008-03-11 Oregon Forestsnail         5436176.820         548754.117         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5435135.425         553168.703         Taara Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         5436700.967         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436701.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.379         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.351         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436613.3511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558858.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         54366649.945         55872.724         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         54366597.055         559382.355         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail<	2008-03-17 Oregon Forestsnail	5435286.449	548124.819	Taara Environmental - COA SHIM 2006-2009
2008-03-12 Oregon Forestsnail         5436176.820         548754.117         Taara Environmental - COA SHIM 2006-2009           2008-03-11 Oregon Forestsnail         5436174.740         548761.068         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5434879.266         553168.703         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436721.562         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436721.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.379         559045.466         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         54366103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436674.095         558858.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436664.995         558852.727         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436665.152         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436674.895         558873.004         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail </td <td>2008-03-18 Oregon Forestsnail</td> <td>5434312.030</td> <td>552219.926</td> <td>Taara Environmental - COA SHIM 2006-2009</td>	2008-03-18 Oregon Forestsnail	5434312.030	552219.926	Taara Environmental - COA SHIM 2006-2009
2008-03-12 Oregon Forestsnail         5436176.820         548754.117         Taara Environmental - COA SHIM 2006-2009           2008-03-11 Oregon Forestsnail         5436174.740         548761.068         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5434879.266         553168.703         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436721.562         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436721.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.379         559045.466         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         54366103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436674.095         558858.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436664.995         558852.727         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436665.152         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436674.895         558873.004         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail </td <td>2008-03-13 Oregon Forestsnail</td> <td>5436005.695</td> <td>548741.313</td> <td>Taara Environmental - COA SHIM 2006-2009</td>	2008-03-13 Oregon Forestsnail	5436005.695	548741.313	Taara Environmental - COA SHIM 2006-2009
2008-03-11 Oregon Forestsnail         5436174.740         548761.068         Taara Environmental - COA SHIM 2006-2009           2008-04-01 Oregon Forestsnail         5435135.425         553168.703         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436701.967         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436701.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.379         559045.466         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558585.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         54366636.903         558652.727         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         54366654.889         558872.3604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         54366597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559188.813         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnai	-	5436176.820		
2008-04-01 Oregon Forestsnail         5435135.425         553168.703         Taara Environmental - COA SHIM 2006-2009           2008-04-02 Oregon Forestsnail         5434879.266         553074.386         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436701.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558857.36         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436654.095         558855.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436669.93         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436669.93         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436694.945         558723.604         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5436597.055         559900.652         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail	_			
2008-04-02 Oregon Forestsnail         5434879.266         553074.386         Taara Environmental - COA SHIM 2006-2009           2007-03-28 Oregon Forestsnail         5436700.967         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436721.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.379         559048.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558858.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         55872.7274         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436654.889         558872.304         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436659.095         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559148.40         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail <td>•</td> <td></td> <td></td> <td></td>	•			
2007-03-28 Oregon Forestsnail         5436700.967         559048.449         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436721.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.379         559045.466         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558585.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         55852.727         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436649.945         558723.604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436694.945         558723.604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436669.152         559006.652         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54346597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434673.034         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail <td>•</td> <td></td> <td></td> <td></td>	•			
2007-03-28 Oregon Forestsnail         5436721.562         559008.414         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436013.379         559045.466         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558585.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         558527.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436649.945         55873.604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436661.512         55900.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436661.512         55900.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436547.073         559182.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434330.344         559118.68         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail	-			
2007-03-21 Oregon Forestsnail   5436013.379   559045.466   Taara Environmental - COA SHIM 2006-2009   2007-03-21 Oregon Forestsnail   5436103.511   558958.712   Taara Environmental - COA SHIM 2006-2009   2007-03-23 Oregon Forestsnail   54366195.385   558756.310   Taara Environmental - COA SHIM 2006-2009   2007-03-23 Oregon Forestsnail   5436636.903   558627.274   Taara Environmental - COA SHIM 2006-2009   2007-03-23 Oregon Forestsnail   5436636.903   558627.274   Taara Environmental - COA SHIM 2006-2009   2007-03-23 Oregon Forestsnail   5436649.945   558723.604   Taara Environmental - COA SHIM 2006-2009   2007-03-27 Oregon Forestsnail   5436651.52   559000.652   Taara Environmental - COA SHIM 2006-2009   2007-03-27 Oregon Forestsnail   5436597.055   559382.325   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434517.073   559128.106   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434473.442   559148.840   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434430.343   559148.818   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434480.33   559189.754   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434480.33   559148.18   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434480.35   559118.608   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434480.56   559118.608   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434176.447   559265.601   Taara Environmental - COA SHIM 2006-2009   2007-02-16 Oregon Forestsnail   5434176.447   559265.601   Taara Environmental - COA SHIM 2006-2009   2007-02-15 Oregon Forestsnail   543419.484   559176.190   Taara Environmental - COA SHIM 2006-2009   2007-02-15 Oregon Forestsnail   543419.484   559176.190   Taara Environmental - COA SHIM 2006-2009   2007-02-15 Oregon Forestsnail   543496.911   559343.671   Taara Environmental - COA SHIM 2006-2009   2007-02-15 O	2007-03-28 Oregon Forestsnail			
2007-03-21 Oregon Forestsnail         5436103.511         558958.712         Taara Environmental - COA SHIM 2006-2009           2007-03-21 Oregon Forestsnail         5436195.385         558756.310         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558585.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436654.889         558652.577         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436665.152         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436565.152         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434433.3287         559188.818         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434433.0344         55911.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434432.503         55919.759         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail <td>2007-03-28 Oregon Forestsnail</td> <td>5436721.562</td> <td>559008.414</td> <td>Taara Environmental - COA SHIM 2006-2009</td>	2007-03-28 Oregon Forestsnail	5436721.562	559008.414	Taara Environmental - COA SHIM 2006-2009
2007-03-21 Oregon Forestsnail         5436195.385         558756.310         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436674.095         558585.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436654.889         558723.604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436665.152         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         54366597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54344373.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54343438.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54344380.33         559111.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail	2007-03-21 Oregon Forestsnail	5436013.379	559045.466	Taara Environmental - COA SHIM 2006-2009
2007-03-23 Oregon Forestsnail         5436674.095         558585.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436654.889         558652.577         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436651.52         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436651.52         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5436597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434330.344         559118.618         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434439.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail	2007-03-21 Oregon Forestsnail	5436103.511	558958.712	Taara Environmental - COA SHIM 2006-2009
2007-03-23 Oregon Forestsnail         5436674.095         558585.736         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436636.903         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436654.889         558652.577         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436651.52         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436651.52         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5436597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434330.344         559118.618         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434439.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail	2007-03-21 Oregon Forestsnail	5436195.385	558756.310	Taara Environmental - COA SHIM 2006-2009
2007-03-23 Oregon Forestsnail         5436636.903         558627.274         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436654.889         558652.577         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436649.945         558723.604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436651.52         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-16 Oregon Forestsnail         5436597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434473.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434368.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.035         559118.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.036         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail <td></td> <td>5436674.095</td> <td></td> <td></td>		5436674.095		
2007-03-23 Oregon Forestsnail         5436654.889         558652.577         Taara Environmental - COA SHIM 2006-2009           2007-03-23 Oregon Forestsnail         5436649.945         558723.604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         54366597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434473.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559188.818         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434438.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434438.034         559111.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434438.035         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54344176.447         559265.601         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail<	•			
2007-03-23 Oregon Forestsnail         5436649.945         558723.604         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436665.152         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54344517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434473.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434438.033         559112.674         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434432.503         559199.779         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434411.41948         559176.190         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54344207.312         559113.630         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434411.948         559176.190         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnai	_			
2007-03-27 Oregon Forestsnail         5436665.152         559000.652         Taara Environmental - COA SHIM 2006-2009           2007-03-27 Oregon Forestsnail         5436597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559188.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434473.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559168.818         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.033         55912.674         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434449.056         55911.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         54344176.447         559265.601         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434207.312         55913.630         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434496.911         559343.671         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail	_			
2007-03-27 Oregon Forestsnail         5436597.055         559382.325         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434473.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559168.818         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434432.503         559199.779         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434176.447         559265.601         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434207.312         559113.630         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434510.384         55913.640         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434287.426         559633.640         Taara Environmental - COA SHIM 2006-2009           2006-10-10 Oregon Forestsnail <td>_</td> <td></td> <td></td> <td></td>	_			
2007-02-16 Oregon Forestsnail         5434517.073         559128.106         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434473.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559168.818         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.033         559112.674         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434438.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434432.503         559199.779         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434176.447         559265.601         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         543411.948         559176.190         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         54344907.312         559133.630         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434496.911         559343.601         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434207.312         559618.266         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail <td>-</td> <td></td> <td></td> <td></td>	-			
2007-02-16 Oregon Forestsnail         5434473.442         559148.840         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434363.287         559168.818         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.035         559112.674         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434432.503         559199.779         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434116.447         559265.601         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         543411.948         559176.190         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434496.911         559343.671         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434321.558         559618.266         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434287.426         559633.640         Taara Environmental - COA SHIM 2006-2009           2006-10-10 Oregon Forestsnail <td>2007-03-27 Oregon Forestsnail</td> <td>5436597.055</td> <td></td> <td></td>	2007-03-27 Oregon Forestsnail	5436597.055		
2007-02-16 Oregon Forestsnail         5434363.287         559168.818         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434348.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434330.344         559112.674         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434432.503         559199.779         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434176.447         559265.601         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434207.312         559113.630         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434496.911         559343.671         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434297.312         559618.266         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434287.426         559618.266         Taara Environmental - COA SHIM 2006-2009           2006-10-10 Oregon Forestsnail         5437071.203         559205.445         Taara Environmental - COA SHIM 2006-2009           2006-10-10 Oregon Forestsnail <td>2007-02-16 Oregon Forestsnail</td> <td>5434517.073</td> <td>559128.106</td> <td>Taara Environmental - COA SHIM 2006-2009</td>	2007-02-16 Oregon Forestsnail	5434517.073	559128.106	Taara Environmental - COA SHIM 2006-2009
2007-02-16 Oregon Forestsnail         5434348.033         559189.754         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434330.344         559112.674         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434489.056         559211.608         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434432.503         559199.779         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434176.447         559265.601         Taara Environmental - COA SHIM 2006-2009           2007-02-16 Oregon Forestsnail         5434207.312         559113.630         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434496.911         559343.671         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434510.384         559436.062         Taara Environmental - COA SHIM 2006-2009           2007-02-15 Oregon Forestsnail         5434287.426         559633.640         Taara Environmental - COA SHIM 2006-2009           2006-11-01 Oregon Forestsnail         54340902.116         556848.880         Taara Environmental - COA SHIM 2006-2009           2006-10-11 Oregon Forestsnail         5440866.656         556826.828         Taara Environmental - COA SHIM 2006-2009           2006-10-11 Oregon Forestsnail </td <td>2007-02-16 Oregon Forestsnail</td> <td>5434473.442</td> <td>559148.840</td> <td>Taara Environmental - COA SHIM 2006-2009</td>	2007-02-16 Oregon Forestsnail	5434473.442	559148.840	Taara Environmental - COA SHIM 2006-2009
2007-02-16 Oregon Forestsnail       5434330.344       559112.674       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434489.056       559211.608       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434432.503       559199.779       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434176.447       559265.601       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434141.948       559176.190       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434207.312       559113.630       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434496.911       559343.671       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       54344321.558       559618.266       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434287.426       559633.640       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556782.036       Taara Environ	2007-02-16 Oregon Forestsnail	5434363.287	559168.818	Taara Environmental - COA SHIM 2006-2009
2007-02-16 Oregon Forestsnail       5434330.344       559112.674       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434489.056       559211.608       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434432.503       559199.779       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434176.447       559265.601       Taara Environmental - COA SHIM 2006-2009         2007-02-16 Oregon Forestsnail       5434141.948       559176.190       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434496.911       559343.671       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       54344510.384       559436.062       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434287.426       559618.266       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434287.426       559633.640       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-12 Oregon Forestsnail       5440866.656       556826.828       Taara Environ	2007-02-16 Oregon Forestsnail	5434348.033	559189.754	Taara Environmental - COA SHIM 2006-2009
2007-02-16 Oregon Forestsnail5434489.056559211.608Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434432.503559199.779Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434176.447559265.601Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434141.948559176.190Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434207.312559113.630Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434496.911559343.671Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434510.384559436.062Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434321.558559618.266Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559633.640Taara Environmental - COA SHIM 2006-20092006-11-01 Oregon Forestsnail5437071.203559205.445Taara Environmental - COA SHIM 2006-20092006-10-10 Oregon Forestsnail5440886.656556848.880Taara Environmental - COA SHIM 2006-20092006-10-11 Oregon Forestsnail5440883.314556782.036Taara Environmental - COA SHIM 2006-20092006-10-18 Oregon Forestsnail5440666.734557071.452Taara Environmental - COA SHIM 2006-2009	•	5434330.344	559112.674	Taara Environmental - COA SHIM 2006-2009
2007-02-16 Oregon Forestsnail5434432.503559199.779Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434176.447559265.601Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434141.948559176.190Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434207.312559113.630Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434496.911559343.671Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434510.384559436.062Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559618.266Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559633.640Taara Environmental - COA SHIM 2006-20092006-11-01 Oregon Forestsnail5437071.203559205.445Taara Environmental - COA SHIM 2006-20092006-10-10 Oregon Forestsnail5440866.656556826.828Taara Environmental - COA SHIM 2006-20092006-10-11 Oregon Forestsnail5440883.314556782.036Taara Environmental - COA SHIM 2006-20092006-10-10 Oregon Forestsnail5440866.656556826.828Taara Environmental - COA SHIM 2006-20092006-10-13 Oregon Forestsnail5440866.656556782.036Taara Environmental - COA SHIM 2006-2009	_			
2007-02-16 Oregon Forestsnail5434176.447559265.601Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434141.948559176.190Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434207.312559113.630Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434496.911559343.671Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434510.384559436.062Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559618.266Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559633.640Taara Environmental - COA SHIM 2006-20092006-11-01 Oregon Forestsnail5437071.203559205.445Taara Environmental - COA SHIM 2006-20092006-10-10 Oregon Forestsnail5440866.656556826.828Taara Environmental - COA SHIM 2006-20092006-10-11 Oregon Forestsnail5440883.314556782.036Taara Environmental - COA SHIM 2006-20092006-10-18 Oregon Forestsnail5440606.734557071.452Taara Environmental - COA SHIM 2006-2009	_			
2007-02-16 Oregon Forestsnail5434141.948559176.190Taara Environmental - COA SHIM 2006-20092007-02-16 Oregon Forestsnail5434207.312559113.630Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434496.911559343.671Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434510.384559436.062Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559618.266Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559633.640Taara Environmental - COA SHIM 2006-20092006-11-01 Oregon Forestsnail5437071.203559205.445Taara Environmental - COA SHIM 2006-20092006-10-10 Oregon Forestsnail5440902.116556848.880Taara Environmental - COA SHIM 2006-20092006-10-11 Oregon Forestsnail5440866.656556826.828Taara Environmental - COA SHIM 2006-20092006-10-18 Oregon Forestsnail5440866.656556782.036Taara Environmental - COA SHIM 2006-20092006-10-18 Oregon Forestsnail5440606.734557071.452Taara Environmental - COA SHIM 2006-2009	_			
2007-02-16 Oregon Forestsnail5434207.312559113.630Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434496.911559343.671Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434510.384559436.062Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434321.558559618.266Taara Environmental - COA SHIM 2006-20092007-02-15 Oregon Forestsnail5434287.426559633.640Taara Environmental - COA SHIM 2006-20092006-10-10 Oregon Forestsnail5437071.203559205.445Taara Environmental - COA SHIM 2006-20092006-10-10 Oregon Forestsnail5440902.116556848.880Taara Environmental - COA SHIM 2006-20092006-10-11 Oregon Forestsnail5440866.656556826.828Taara Environmental - COA SHIM 2006-20092006-10-18 Oregon Forestsnail5440806.734557071.452Taara Environmental - COA SHIM 2006-2009	-			
2007-02-15 Oregon Forestsnail       5434496.911       559343.671       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434510.384       559436.062       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434321.558       559618.266       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434287.426       559633.640       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5437071.203       559205.445       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440866.6734       557071.452       Taara Environmental - COA SHIM 2006-2009	•			
2007-02-15 Oregon Forestsnail       5434510.384       559436.062       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434321.558       559618.266       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434287.426       559633.640       Taara Environmental - COA SHIM 2006-2009         2006-11-01 Oregon Forestsnail       5437071.203       559205.445       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	2007-02-16 Oregon Forestsnail			
2007-02-15 Oregon Forestsnail       5434321.558       559618.266       Taara Environmental - COA SHIM 2006-2009         2007-02-15 Oregon Forestsnail       5434287.426       559633.640       Taara Environmental - COA SHIM 2006-2009         2006-11-01 Oregon Forestsnail       5437071.203       559205.445       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	2007-02-15 Oregon Forestsnail	5434496.911	559343.671	Taara Environmental - COA SHIM 2006-2009
2007-02-15 Oregon Forestsnail       5434287.426       559633.640       Taara Environmental - COA SHIM 2006-2009         2006-11-01 Oregon Forestsnail       5437071.203       559205.445       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-13 Oregon Forestsnail       5440883.314       556782.036       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	2007-02-15 Oregon Forestsnail	5434510.384	559436.062	Taara Environmental - COA SHIM 2006-2009
2007-02-15 Oregon Forestsnail       5434287.426       559633.640       Taara Environmental - COA SHIM 2006-2009         2006-11-01 Oregon Forestsnail       5437071.203       559205.445       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	2007-02-15 Oregon Forestsnail	5434321.558	559618.266	Taara Environmental - COA SHIM 2006-2009
2006-11-01 Oregon Forestsnail       5437071.203       559205.445       Taara Environmental - COA SHIM 2006-2009         2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	_	5434287.426	559633.640	Taara Environmental - COA SHIM 2006-2009
2006-10-10 Oregon Forestsnail       5440902.116       556848.880       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-12 Oregon Forestsnail       5440883.314       556782.036       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	-			
2006-10-11 Oregon Forestsnail       5440866.656       556826.828       Taara Environmental - COA SHIM 2006-2009         2006-10-11 Oregon Forestsnail       5440883.314       556782.036       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	_			
2006-10-11 Oregon Forestsnail       5440883.314       556782.036       Taara Environmental - COA SHIM 2006-2009         2006-10-18 Oregon Forestsnail       5440606.734       557071.452       Taara Environmental - COA SHIM 2006-2009	_			
2006-10-18 Oregon Forestsnail 5440606.734 557071.452 Taara Environmental - COA SHIM 2006-2009	_			
-	_			
2006-10-18 Oregon Forestsnail 5440649.999 556980.062 Taara Environmental - COA SHIM 2006-2009				
	2006-10-18 Oregon Forestsnail	5440649.999	556980.062	Taara Environmental - COA SHIM 2006-2009

2006-10-18 Oregon Forestsnail	5440680.911	556965.489	Taara Environmental - COA SHIM 2006-2009
2006-10-18 Oregon Forestsnail	5440740.416	556900.703	Taara Environmental - COA SHIM 2006-2009
2006-10-03 Oregon Forestsnail	5439716.917	555843.595	Taara Environmental - COA SHIM 2006-2009
2006-10-03 Oregon Forestsnail	5439862.078	556027.498	Taara Environmental - COA SHIM 2006-2009
2006-10-03 Oregon Forestsnail	5439813.139		Taara Environmental - COA SHIM 2006-2009
ū			
2006-10-03 Oregon Forestsnail	5439766.341		Taara Environmental - COA SHIM 2006-2009
2006-10-03 Oregon Forestsnail	5439716.917		Taara Environmental - COA SHIM 2006-2009
2006-10-03 Oregon Forestsnail	5439862.078	556027.498	Taara Environmental - COA SHIM 2006-2009
2006-10-03 Oregon Forestsnail	5439813.139	556044.117	Taara Environmental - COA SHIM 2006-2009
2006-10-03 Oregon Forestsnail	5439766.341	556019.982	Taara Environmental - COA SHIM 2006-2009
2006-11-20 Oregon Forestsnail	5436713.583	559401.474	Taara Environmental - COA SHIM 2006-2009
2007-02-01 Oregon Forestsnail	5435325.258	544910.290	Taara Environmental - COA SHIM 2006-2009
2007-02-02 Oregon Forestsnail	5432106.076		Taara Environmental - COA SHIM 2006-2009
2007-02-02 Oregon Forestsnail	5432142.538		Taara Environmental - COA SHIM 2006-2009
•			
2007-01-24 Oregon Forestsnail	5435146.206		Taara Environmental - COA SHIM 2006-2009
2007-01-24 Oregon Forestsnail	5435090.947		Taara Environmental - COA SHIM 2006-2009
2007-01-24 Oregon Forestsnail	5435033.268	544509.386	Taara Environmental - COA SHIM 2006-2009
2007-01-25 Oregon Forestsnail	5435162.755	544365.886	Taara Environmental - COA SHIM 2006-2009
2007-01-25 Oregon Forestsnail	5435236.075	544739.934	Taara Environmental - COA SHIM 2006-2009
2007-01-25 Oregon Forestsnail	5434986.993	544891.154	Taara Environmental - COA SHIM 2006-2009
2007-01-25 Oregon Forestsnail	5434899.679		Taara Environmental - COA SHIM 2006-2009
2007-01-26 Oregon Forestsnail	5434729.528		Taara Environmental - COA SHIM 2006-2009
2007-01-26 Oregon Forestsnail	5435223.348		Taara Environmental - COA SHIM 2006-2009
_			
2007-01-26 Oregon Forestsnail	5435223.324		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437475.755		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437393.153		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437463.110	555215.823	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437411.428	555185.460	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438194.236	555386.270	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438168.866	555418.319	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438179.549		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail			Taara Environmental - COA SHIM 2006-2009
			Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438122.379		
2006-06-12 Oregon Forestsnail	5437991.991		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437976.601		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438003.460		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438261.205	555344.016	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438239.271	555371.946	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438229.495	555485.897	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436903.541		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437360.609		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437367.556		Taara Environmental - COA SHIM 2006-2009
_			
2006-06-12 Oregon Forestsnail	5437432.903		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437421.876		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437353.199		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437398.557	554958.931	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437389.642	554977.429	Taara Environmental - COA SHIM 2006-2009

2006-06-12 Oregon Forestsnail	5437468.456	555013.807	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437521.591	555031.490	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437530.027	555028.518	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437516.240	555016.059	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437475.071	555139.254	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437571.405	555241.408	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437515.786	555231.697	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437480.331	555229.932	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437467.606	555227.061	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437452.750	555207.991	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437422.349	555231.892	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437408.500	555246.342	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437362.744	555239.075	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437165.907	555389.482	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437142.519	555392.279	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437313.653	555450.795	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437570.960	555453.282	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437557.662	555461.740	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437566.223	555469.251	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437582.247	555458.423	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437610.914	555457.426	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437644.092	555473.682	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437601.503	555333.768	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437605.122	555319.105	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437588.587	555313.791	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437591.532	555302.779	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437604.232	555158.745	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437493.616	554984.977	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437464.304	555078.343	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437079.286	554813.033	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438294.629	555442.478	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438250.959	555342.532	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438205.419	555327.974	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438206.348	555342.483	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438108.882	555271.205	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438075.262	555242.959	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438106.755	555287.873	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438222.448		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437605.450		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437746.661		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437724.516		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437477.868		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438021.387		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437609.221		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437606.869		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437601.306		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437712.668	556146.641	Taara Environmental - COA SHIM 2006-2009

2006-06-12 Oregon Forestsnail	5437793.457	556164.550	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437648.848	556502.290	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437783.841	556172.362	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437876.286	556329.900	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438129.643		Taara Environmental - COA SHIM 2006-2009
-			
2006-06-12 Oregon Forestsnail	5438112.555		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5438307.590		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437244.430	554737.484	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437247.886	554728.317	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437346.580	554726.969	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437194.626		Taara Environmental - COA SHIM 2006-2009
	5437165.129		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail			
2006-06-12 Oregon Forestsnail	5437147.549		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437354.397	554581.545	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437287.965	554496.146	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436934.313	555552.895	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436990.657	555399.754	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437013.226		Taara Environmental - COA SHIM 2006-2009
-			
2006-06-12 Oregon Forestsnail	5437010.318		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436927.451		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436897.628	555436.613	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436987.961	555402.321	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436997.776	555396.689	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436589.627	555547.173	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436590.139		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436620.788		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436675.545		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436705.338	555484.726	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436502.842	555576.692	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436507.309	555571.506	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436520.164	555565.570	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail			Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437014.246		Taara Environmental - COA SHIM 2006-2009
· ·			
2006-06-12 Oregon Forestsnail	5437122.288		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437160.569		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437182.973	555511.558	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436972.895	555544.689	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436962.737	555554.688	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437020.092		Taara Environmental - COA SHIM 2006-2009
_	5437227.935		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail			
2006-06-12 Oregon Forestsnail	5437270.592		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437312.545		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437404.421	555690.473	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437405.890	555701.979	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437413.952	555706.504	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437430.838		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437488.200		Taara Environmental - COA SHIM 2006-2009
2000-00-12 Olegon Folestandil	3437400.200	333700.884	radia Environmental - COA Sillivi 2000-2009

2006-06-12 Oregon Forestsnail	5437385.780	555524.752	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437360.599	555517.130	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436829.460	555416 377	Taara Environmental - COA SHIM 2006-2009
_			
2006-06-12 Oregon Forestsnail	5437011.925		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436945.517	555792.864	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436779.357	555833.742	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436783.022		Taara Environmental - COA SHIM 2006-2009
•			
2006-06-12 Oregon Forestsnail	5436780.572	555963.799	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436779.594	555979.634	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436771.034	556006 978	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436728.367		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436724.730	555903.220	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436693.566	555844.005	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436731.881	555794 396	Taara Environmental - COA SHIM 2006-2009
•			
2006-06-12 Oregon Forestsnail	5436672.722	555/5/.608	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436836.155	555630.406	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437009.346	555952.090	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437003.840		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437003.973	555938.678	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437289.638	555758.309	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436953.569	556058.528	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437495.957		Taara Environmental - COA SHIM 2006-2009
•			
2006-06-12 Oregon Forestsnail	5437675.674		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437606.858	556068.216	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437391.275	556104.663	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437329.769		Taara Environmental - COA SHIM 2006-2009
•			
2006-06-12 Oregon Forestsnail	5437228.717		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437342.822	555932.328	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437354.809	555968.020	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437403.631	555954.209	Taara Environmental - COA SHIM 2006-2009
•			Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail			
2006-06-12 Oregon Forestsnail	5436780.018	556262.534	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437278.247	556100.010	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437274.914	556117.586	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437540.760		Taara Environmental - COA SHIM 2006-2009
•			
2006-06-12 Oregon Forestsnail	5437602.490		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437536.846	555988.538	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437432.089	555990.738	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437392.572		Taara Environmental - COA SHIM 2006-2009
_			
2006-06-12 Oregon Forestsnail	5437338.690		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437375.651	556261.229	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437269.527	556324.190	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436961.133		Taara Environmental - COA SHIM 2006-2009
_			
2006-06-12 Oregon Forestsnail	5436905.019		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436878.088	556159.360	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436867.626	556202.958	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436793.264		Taara Environmental - COA SHIM 2006-2009
1000 00 12 Oregon Forestshall	3 ,307 33,204	333277.037	. a.a. a Environmental Co/(3) ilivi 2000 2003

2006-06-12 Oregon Forestsnail	5436777.316	556207.819	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436763.133	556147.613	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436769.656	556089.515	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436986.762	556534.000	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437032.267	556520 740	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436945.193		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437056.322		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437011.328		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437006.938	556663.070	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437020.895	556541.001	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437051.663	556639.161	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436361.675	556652.197	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436467.249	556659.089	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436657.225	557101.142	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436692.591		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436559.148		Taara Environmental - COA SHIM 2006-2009
· ·			
2006-06-12 Oregon Forestsnail	5436560.887		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436371.317		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436292.267	556865.750	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436176.306	555966.231	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436591.401	555298.412	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436576.637	555316.923	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436694.349	555564.042	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436557.783		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436676.072		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437148.620		Taara Environmental - COA SHIM 2006-2009
•			
2006-06-12 Oregon Forestsnail	5437298.356		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437201.928		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437277.550		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437291.807	556439.935	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437322.514	556542.141	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437474.493	556729.409	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437282.027	557096.919	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437193.973	557273.814	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437384.527		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437333.709		Taara Environmental - COA SHIM 2006-2009
	5437287.008		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail			
2006-06-12 Oregon Forestsnail	5437288.533		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437324.901		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437338.012	557499.234	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437350.583	557458.619	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437294.728	557327.271	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437178.929	557298.027	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437098.515	557438.924	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437299.003		Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437483.481		Taara Environmental - COA SHIM 2006-2009
			Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437594.625	22/030.109	raara Eliviroliillelitai - COA SHIIVI 2006-2009

2006-06-12 Oregon Forestsnail	5437527.023	557068.878	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437396.083	556897.661	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437288.533	556792.718	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436867.522	558007.419	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436826.653	557971.331	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436809.651	557950.974	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436804.481	557927.293	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436814.983	557929.058	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437073.187	557777.829	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437218.961	556378.228	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437347.749	556553.703	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437240.815	556503.640	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437293.865	556242.846	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5437230.847	556305.504	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436397.378	556128.220	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436429.959	556143.069	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436800.757	556242.406	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436442.712	556134.274	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436658.089	555266.336	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436944.019	555273.236	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436327.165	555317.080	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436317.411	555506.196	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436318.621	555512.999	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436077.860	555784.513	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436087.170	555810.626	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436014.401	555726.367	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436000.808	555667.307	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5435994.581	555692.135	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436302.456	555568.713	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436374.993	555482.334	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436060.874	555804.460	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436310.148	555677.140	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436297.713	555867.610	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436475.461	555756.526	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436511.862	555837.359	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436721.360	555885.468	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436726.933	555943.655	Taara Environmental - COA SHIM 2006-2009
2006-06-12 Oregon Forestsnail	5436488.891	556072.448	Taara Environmental - COA SHIM 2006-2009
2006-07-20 Oregon Forestsnail	5439746.335	556591.699	Taara Environmental - COA SHIM 2006-2009
2006-07-20 Oregon Forestsnail	5439610.641	556763.245	Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5439692.443		Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5439683.883		Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5439692.736		Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5439706.378		Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5439705.657		Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5439826.779		Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5439859.503	556175.364	Taara Environmental - COA SHIM 2006-2009

2006-07-25 Oregon Forestsnail	5439986.091	556262.905	Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5440059.316	556363.222	Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5440127.125	556408.014	Taara Environmental - COA SHIM 2006-2009
2006-07-25 Oregon Forestsnail	5440143.202	556431.242	Taara Environmental - COA SHIM 2006-2009
2006-07-28 Oregon Forestsnail	5440443.688	556504.355	Taara Environmental - COA SHIM 2006-2009
2006-07-28 Oregon Forestsnail	5440377.584	556534.980	Taara Environmental - COA SHIM 2006-2009
2006-07-28 Oregon Forestsnail	5440258.358	556623.030	Taara Environmental - COA SHIM 2006-2009
2006-07-28 Oregon Forestsnail	5440267.354	556658.743	Taara Environmental - COA SHIM 2006-2009
2006-07-28 Oregon Forestsnail	5440317.078	556664.917	Taara Environmental - COA SHIM 2006-2009
2006-07-28 Oregon Forestsnail	5440281.282	556631.108	Taara Environmental - COA SHIM 2006-2009
2006-07-28 Oregon Forestsnail	5440292.426	556624.663	Taara Environmental - COA SHIM 2006-2009
2006-07-26 Oregon Forestsnail	5439634.879	556215.048	Taara Environmental - COA SHIM 2006-2009
2006-07-26 Oregon Forestsnail	5439419.654	556510.065	Taara Environmental - COA SHIM 2006-2009
2006-07-26 Oregon Forestsnail	5439299.915	556364.474	Taara Environmental - COA SHIM 2006-2009
2006-07-26 Oregon Forestsnail	5439532.009	556237.395	Taara Environmental - COA SHIM 2006-2009
2006-07-26 Oregon Forestsnail	5439647.203	556130.826	Taara Environmental - COA SHIM 2006-2009
2006-07-26 Oregon Forestsnail	5439658.784	556059.188	Taara Environmental - COA SHIM 2006-2009
2006-07-11 Oregon Forestsnail	5441506.296	557081.313	Taara Environmental - COA SHIM 2006-2009
2006-07-08 Oregon Forestsnail	5441640.096	556864.926	Taara Environmental - COA SHIM 2006-2009
2006-07-10 Oregon Forestsnail	5441640.402	557067.618	Taara Environmental - COA SHIM 2006-2009
2006-06-14 Oregon Forestsnail	5438418.510	555551.919	Taara Environmental - COA SHIM 2006-2009
2006-06-14 Oregon Forestsnail	5438414.346	555566.008	Taara Environmental - COA SHIM 2006-2009
2006-06-14 Oregon Forestsnail	5438417.445	555686.845	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5440037.064	556292.616	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5440061.353	556275.095	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5439926.957	556356.143	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5439846.539	556468.043	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5439879.396	556405.243	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5439907.621	556360.197	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5439928.205	556354.359	Taara Environmental - COA SHIM 2006-2009
2006-07-19 Oregon Forestsnail	5439974.030	556319.080	Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438484.298	555804.940	Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438492.865	555810.966	Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438498.357	555829.388	Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438514.608		Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438489.407		Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438467.366	555942.560	Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438470.211		Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438460.627		Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438494.506		Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438506.103		Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438503.423		Taara Environmental - COA SHIM 2006-2009
2006-06-19 Oregon Forestsnail	5438535.114		Taara Environmental - COA SHIM 2006-2009
2006-06-17 Oregon Forestsnail	5436594.975		Taara Environmental - COA SHIM 2006-2009
2006-06-17 Oregon Forestsnail	5436586.125		Taara Environmental - COA SHIM 2006-2009
2006-06-17 Oregon Forestsnail	5436820.280		Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438462.606	555766.040	Taara Environmental - COA SHIM 2006-2009

2006-06-16 Oregon Forestsnail	5438437.971	555817.268	Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438447.291	555794.949	Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438424.507	555866.173	Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438373.810	555930.881	Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438378.775	555928.987	Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438409.502	555931.186	Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438427.129	555951.111	Taara Environmental - COA SHIM 2006-2009
2006-06-16 Oregon Forestsnail	5438544.377	555786.627	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5438393.818	556757.595	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5438742.030	556545.435	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5438563.013	556633.393	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436294.262	557212.687	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436158.748	557373.335	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436179.216	557404.954	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436151.528	557455.054	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436158.039	557447.924	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436235.760	557515.749	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436229.228	557093.291	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436133.393	557697.678	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436065.812	557919.804	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436069.657	557905.672	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436049.885	557885.417	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436046.195	557887.799	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436043.281	557849.493	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436040.185	557816.113	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436034.345	557804.483	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436059.424	557800.671	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436075.789	557793.249	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436118.939	557776.776	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436157.684	557752.867	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435496.001	557392.980	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435487.457	557407.891	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435479.001	557623.715	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435403.925		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435536.120		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435539.122		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435582.495	557725.515	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435583.645		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435563.032		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435553.259		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435551.716		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435397.734		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435461.347		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435520.055		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435547.383		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435512.054		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435526.895	557702.396	Taara Environmental - COA SHIM 2006-2009

2006.06.45.0	5.405574 0.40	EE 7040 064	T
2006-06-15 Oregon Forestsnail	5435571.340	55/210.061	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435562.239	557230.897	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435537.910	557223.410	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435547.104	557211.057	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435562.885		Taara Environmental - COA SHIM 2006-2009
· ·			
2006-06-15 Oregon Forestsnail	5435584.679		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435529.635	557299.036	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435033.449	557663.086	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435276.675	557388.650	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434980.297	557748.527	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434983.250		Taara Environmental - COA SHIM 2006-2009
	5435257.381		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail			
2006-06-15 Oregon Forestsnail	5435371.143		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435641.044	557297.281	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435680.017	557438.534	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435763.926	557468.743	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435623.482		Taara Environmental - COA SHIM 2006-2009
_	5435651.273		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail			
2006-06-15 Oregon Forestsnail	5435600.180		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435656.248	557350.388	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435638.419	557350.036	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435613.837	557381.960	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435950.727	557348.843	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436013.527		Taara Environmental - COA SHIM 2006-2009
_			
2006-06-15 Oregon Forestsnail	5436023.336		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435993.245		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436032.720	557305.429	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435115.231	557359.669	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435176.823	557289.509	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435218.044	557233.974	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail			Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail			Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434982.822		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435417.765	557852.561	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435268.340	558178.083	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435071.891	558228.479	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435372.908		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435469.073		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435438.330		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435474.953		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435309.136	557976.476	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435255.582	557962.844	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435254.747		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435316.770		Taara Environmental - COA SHIM 2006-2009
_			Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435476.341		
2006-06-15 Oregon Forestsnail	5435496.115		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435486.786	557736.229	Taara Environmental - COA SHIM 2006-2009

2006-06-15 Oregon Forestsnail	5435353.768	557907.809	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435445.152	557766.862	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435443.090	557792.754	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435447.611	557862.769	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435418.737		Taara Environmental - COA SHIM 2006-2009
-			
2006-06-15 Oregon Forestsnail	5435419.614		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435389.439	557898.654	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435469.903	557912.004	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5435992.848	558320.095	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436034.216	558263.171	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436031.101		Taara Environmental - COA SHIM 2006-2009
	5435991.852		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail			
2006-06-15 Oregon Forestsnail	5435984.674		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436034.182	558046.035	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436053.201	558130.948	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5436063.834	558169.347	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434704.122	558531.383	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434556.079		Taara Environmental - COA SHIM 2006-2009
_	5434572.824		
2006-06-15 Oregon Forestsnail			Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434720.881		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434524.989	557987.864	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434123.435	557420.383	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5433992.139	557518.983	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434009.695	557500.619	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434004.852		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434005.083		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434050.151		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434226.850	557533.954	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434209.793	557888.912	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434216.675	557887.977	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434420.139	557462.891	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail			Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434516.519		Taara Environmental - COA SHIM 2006-2009
-			
2006-06-15 Oregon Forestsnail	5434553.971		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434543.398	557389.191	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434466.187	557315.223	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434487.275	557467.306	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434482.328	557482.690	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434486.610		Taara Environmental - COA SHIM 2006-2009
_	5434498.451		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail			
2006-06-15 Oregon Forestsnail	5434502.199		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434506.837		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434434.463	557500.174	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434394.448	557484.206	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434384.227	557487.548	Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434302.635		Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail	5434276.174		Taara Environmental - COA SHIM 2006-2009
2000-00-13 Olegon Folestsiidii	37372/0.1/4	337423.010	radia Environmental - COA Sillivi 2000-2009

```
2006-06-15 Oregon Forestsnail
                               5436175.802 557924.390 Taara Environmental - COA SHIM 2006-2009
                               5435810.846 557449.009 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
2006-06-15 Oregon Forestsnail
                               5435992.848 558320.095 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
                               5436034.216 558263.171 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
                               5436031.101 558300.547 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
                               5435991.852 558273.019 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
                               5435984.674 558250.083 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
                               5436034.182 558046.035 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
                               5436053.201 558130.948 Taara Environmental - COA SHIM 2006-2009
                               5436063.834 558169.347 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
2006-06-15 Oregon Forestsnail
                               5434626.953 557965.210 Taara Environmental - COA SHIM 2006-2009
                               5435810.846 557449.009 Taara Environmental - COA SHIM 2006-2009
2006-06-15 Oregon Forestsnail
2006-04-08 Oregon Forestsnail
                               5448504.730 578450.120 Durand 2006
2006-04-08 Oregon Forestsnail
                               5448456.658 578437.953 Durand 2006
2006-04-08 Oregon Forestsnail
                               5448485.416 578512.096 Durand 2006
                               5448470.297 578535.451 Durand 2006
2006-04-08 Oregon Forestsnail
2006-04-08 Oregon Forestsnail
                               5448615.923 578692.127 Durand 2006
                               5448633.786 578691.695 Durand 2006
2006-04-08 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5448585.320 578610.564 Durand 2006
                               5448550.789 578570.206 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5448450.214 578521.242 Durand 2006
2006-06-04 Oregon Forestsnail
                               5448448.441 578547.343 Durand 2006
2006-06-04 Oregon Forestsnail
                               5448444.201 578549.488 Durand 2006
                               5448493.167 578691.946 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5448496.397 578700.140 Durand 2006
                               5448478.279 578742.522 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5448461.872 578727.985 Durand 2006
                               5437529.072 581714.042 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437406.359 582677.982 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437459.580 582702.160 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437457.854 582721.198 Durand 2006
                               5437545.787 582772.095 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437570.595 582425.414 Durand 2006
                               5437549.394 582763.491 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437472.959 582686.240 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437622.677 582827.260 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437918.550 582971.497 Durand 2006
                               5437996.408 582946.712 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437751.116 582852.670 Durand 2006
                               5437616.996 582809.563 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437376.013 582663.514 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437615.887 582739.062 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437661.919 582700.629 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437698.893 582927.362 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437740.671 583006.214 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437758.865 583066.408 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437631.609 583048.906 Durand 2006
```

```
2006-06-04 Oregon Forestsnail
                               5437635.916 583014.207 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437413.861 580834.377 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437429.666 580823.645 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437436.458 580768.750 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437373.376 580808.269 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437365.867 581008.286 Durand 2006
                               5437335.018 581026.068 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437340.606 581014.502 Durand 2006
                               5437348.146 581007.016 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437369.878 581006.842 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437387.987 581009.973 Durand 2006
                               5437441.652 581002.347 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437420.182 580979.300 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437549.714 580990.636 Durand 2006
                               5437588.089 581009.612 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437614.139 581027.521 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437824.007 580786.819 Durand 2006
2006-06-04 Oregon Forestsnail
                               5437802.327 580788.386 Durand 2006
2006-06-04 Oregon Forestsnail
2006-06-04 Oregon Forestsnail
                               5437635.212 580806.552 Durand 2006
2006-06-11 Oregon Forestsnail
                               5451863.211 555615.766 Durand 2006
2006-06-11 Oregon Forestsnail
                               5451865.982 555626.757 Durand 2006
2006-07-14 Oregon Forestsnail
                               5434487.543 551407.615 Taara Environmental - COA SHIM 2006-2009
2006-08-03 Oregon Forestsnail
                               5433749.697 556216.112 Taara Environmental - COA SHIM 2006-2009
2006-08-03 Oregon Forestsnail
                               5433751.711 556156.312 Taara Environmental - COA SHIM 2006-2009
2006-08-03 Oregon Forestsnail
                               5433763.969 556047.950 Taara Environmental - COA SHIM 2006-2009
                               5433818.502 555954.603 Taara Environmental - COA SHIM 2006-2009
2006-08-03 Oregon Forestsnail
2006-08-03 Oregon Forestsnail
                               5433882.815 555850.264 Taara Environmental - COA SHIM 2006-2009
2006-08-03 Oregon Forestsnail
                               5434091.178 555695.250 Taara Environmental - COA SHIM 2006-2009
2006-08-03 Oregon Forestsnail
                               5434223.836 555389.684 Taara Environmental - COA SHIM 2006-2009
2006-08-03 Oregon Forestsnail
                               5433989.592 555524.694 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432100.724 545290.731 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432106.167 545288.458 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432115.042 545287.973 Taara Environmental - COA SHIM 2006-2009
                               5432114.187 545288.037 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
2007-05-03 Oregon Forestsnail
                               5432357.453 545366.214 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432360.275 545368.457 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432369.118 545370.841 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432374.816 545379.252 Taara Environmental - COA SHIM 2006-2009
                               5432523.391 545460.651 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
2007-05-03 Oregon Forestsnail
                               5432524.830 545459.606 Taara Environmental - COA SHIM 2006-2009
                               5432610.730 545518.454 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432609.894 545519.649 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
2007-05-03 Oregon Forestsnail
                               5432610.657 545521.757 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432614.652 545523.242 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5432614.109 545526.287 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5435240.156 544935.491 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                               5435228.518 544937.311 Taara Environmental - COA SHIM 2006-2009
```

2007-05-03 Oregon Forestsnail	5435225.653	544932.266	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435183.974	544942.744	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435259.802	544836.016	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435182.049	544919.896	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435199.694	544918.610	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435217.496	544918.786	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435277.300	544962.336	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435231.206	545022.947	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435242.080	545009.649	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434680.772	544611.805	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435241.292	544729.305	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435245.803	544802.095	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435224.925	544832.622	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435204.198	544829.885	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435203.478	544857.978	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435194.281	544915.609	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435230.491	544682.178	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435571.710	544671.128	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435574.262	544710.496	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435421.093	544407.399	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435376.442	544463.461	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435034.906	544749.608	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435077.962	544759.587	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435020.009	544835.808	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435037.651	544853.614	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434768.707	545095.256	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434809.836	545075.829	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434810.985	545044.385	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434826.365	544876.868	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434824.081	544794.013	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434821.278	544865.325	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434811.444	544898.434	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434813.618	544906.824	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435035.881	544918.548	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434901.392	544970.885	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434746.561		Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434741.978	545058.255	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434743.148	545044.328	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434721.490	544973.012	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434716.131	544818.638	Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434807.843		Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435047.710		Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435077.500		Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435080.380		Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435107.819		Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5435082.592		Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail	5434609.137	544741.592	Taara Environmental - COA SHIM 2006-2009

```
2007-05-03 Oregon Forestsnail
                                5434731.220 544676.124 Taara Environmental - COA SHIM 2006-2009
                                5434747.108  544667.008  Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
2007-05-03 Oregon Forestsnail
                                5434682.170 545002.306 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                                5434687.056 545017.043 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                                5434682.881 545056.785 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                                5434682.727 545079.984 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                                5434577.834 544735.208 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                                5435755.619 544974.525 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
                                5435210.135 544791.857 Taara Environmental - COA SHIM 2006-2009
                                5435329.933 544900.931 Taara Environmental - COA SHIM 2006-2009
2007-05-03 Oregon Forestsnail
2007-05-03 Oregon Forestsnail
                                5435139.280 544956.039 Taara Environmental - COA SHIM 2006-2009
                                5435124.149 544440.357 Taara Environmental - COA SHIM 2006-2009
2007-05-31 Oregon Forestsnail
2007-05-31 Oregon Forestsnail
                                5434722.542 545053.721 Taara Environmental - COA SHIM 2006-2009
2007-05-31 Oregon Forestsnail
                                5435591.472 544815.543 Taara Environmental - COA SHIM 2006-2009
2007-05-01 Oregon Forestsnail
                                5432862.869 545461.912 Taara Environmental - COA SHIM 2006-2009
2007-05-01 Oregon Forestsnail
                                5432877.317 545463.612 Taara Environmental - COA SHIM 2006-2009
2007-05-01 Oregon Forestsnail
                                5432877.317 545463.612 Taara Environmental - COA SHIM 2006-2009
                                5432868.818 545468.711 Taara Environmental - COA SHIM 2006-2009
2007-05-01 Oregon Forestsnail
2007-05-01 Oregon Forestsnail
                                5433265.729 545835.025 Taara Environmental - COA SHIM 2006-2009
                                5433257.230 545829.076 Taara Environmental - COA SHIM 2006-2009
2007-05-01 Oregon Forestsnail
2007-05-01 Oregon Forestsnail
                                5433252.130 545851.173 Taara Environmental - COA SHIM 2006-2009
2007-05-01 Oregon Forestsnail
                                5433256.380 545839.275 Taara Environmental - COA SHIM 2006-2009
2007-02-02 Oregon Forestsnail
                                5432106.076 545286.719 Taara Environmental - COA SHIM 2006-2009
                                5432142.538 545262.671 Taara Environmental - COA SHIM 2006-2009
2007-02-02 Oregon Forestsnail
2007-02-05 Oregon Forestsnail
                                5432178.362 545278.607 Taara Environmental - COA SHIM 2006-2009
                                5432389.597 545294.841 Taara Environmental - COA SHIM 2006-2009
2007-02-05 Oregon Forestsnail
2007-02-13 Oregon Forestsnail
                                5434448.470 559496.070 Taara Environmental - COA SHIM 2006-2009
                                5434369.015 559566.194 Taara Environmental - COA SHIM 2006-2009
2007-02-13 Oregon Forestsnail
2007-02-13 Oregon Forestsnail
                                5432178.362 545278.607 Taara Environmental - COA SHIM 2006-2009
18991230
           Oregon Forestsnail
                                5434197.000 556168.000 Taara Environmental - COA SHIM 2006-2009
2007-06-08 Oregon Forestsnail
                                5434577.834 544735.208 Taara Environmental - COA SHIM 2006-2009
                                5438229.490 570026.554 Durand 2006
2006-08-08 Oregon Forestsnail
2006-08-08 Oregon Forestsnail
                                5438222.351 570031.539 Durand 2006
                                5438136.458 569951.687 Durand 2006
2006-08-08 Oregon Forestsnail
2006-08-08 Oregon Forestsnail
                                5438199.580 569958.608 Durand 2006
                                5438128.541 569849.418 Durand 2006
2006-08-08 Oregon Forestsnail
2010-06-25 Oregon Forestsnail
                                              545125.672 Taara Environemntal - FVC SEI 2010
                                              547873.404 Taara Environemntal - FVC SEI 2010
2010-07-05 Oregon Forestsnail
2010-07-06 Oregon Forestsnail
                                              547875.651 Taara Environemntal - FVC SEI 2010
                                              547939.198 Taara Environemntal - FVC SEI 2010
2010-07-06 Oregon Forestsnail
2010-07-19 Oregon Forestsnail
                                              549258.426 Taara Environemntal - FVC SEI 2010
                                              556028.135 Whatcom Rd Extension EA
           Oregon Forestsnail
                                              556031.031 Whatcom Rd Extension EA
           Oregon Forestsnail
           Oregon Forestsnail
                                              556076.306 Durand 2010
           Oregon Forestsnail
                                              556084.037 Durand 2010
                                              557410.152 Lilley 2009
           Oregon Forestsnail
           Oregon Forestsnail
                                              555561.913 CDC Polygon - approx location
```

Oregon Forestsnail	558012.342	CDC Polygon - approx location
Oregon Forestsnail	559047.964	Taara Environmental 2010 COA FVC SEI
Oregon Forestsnail	559106.479	Taara Environmental 2010 COA FVC SEI
Oregon Forestsnail	559306.565	Taara Environmental 2010 COA FVC SEI

From: Heron, Jennifer M ENV:EX
To: Cottam, Nick ENV:EX

Subject: FOI request - FW: Oregon Forestsnail data from EA

Date: Thursday, February 2, 2017 3:18:40 PM

Attachments: OFS mapping.pdf

OFS records excel.xlsx

From: Heron, Jennifer M ENV:EX

Sent: Thursday, November 24, 2011 3:28 PM

To: Robbins, Kristina FLNR:EX

Subject: FW: Oregon Forestsnail data from EA

Check this out!

From: Tanaka, Andrea [PYR] [mailto: Andrea. Tanaka@ec.gc.ca]

Sent: Thursday, November 3, 2011 11:38 AM

To: Heron, Jennifer M ENV:EX

Subject: Oregon Forestsnail data from EA

Hi Jenny,

I hope this finds you well. Our Environmental Assessment folks received a file of Oregon Forestsnail records from the Wren Creek project that originated with the Fraser Valley Conservancy. You may have these, but I thought I'd pass it on in case it is of use to you. I did a quick-and-dirty plot of the coordinates on a hybrid basemap, also attached. Some of the records had their coordinates partially deleted, so not all points in the Excel file are plotted.

Cheers,

andrea

P.S. If you received email yesterday too, my apologies. A number of emails are missing from my Sent box, so I am resending in case there was a glitch.

### Andrea Tanaka

Planning Analyst

Landscape Assessment and Planning

Canadian Wildlife Service

**Environment Canada** 

5421 Robertson Road, RR #1

Delta, BC, V4K 3N2

andrea.tanaka@ec.gc.ca

Telephone 604-940-4720

Fax 604-946-7022

Government of Canada

www.ec.gc.ca

Analyste de planification

Évaluation et planification du paysage

Service canadien de la faune

**Environnement Canada** 

5421 rue Robertson R.R. #1

Delta, BC, V4K 3N2

Gouvernement du Canada

www.ec.gc.ca

Page 088 to/à Page 107

Withheld pursuant to/removed as

DUPLICATE