### **Greenspaces Technical Advisory Committee**

### MEETING AGENDA

Wednesday, Sept. 10 1 to 3 p.m. Metro Regional Center Room 370

1 to 1:10 p.m. Introductions/Announcements, All

1:10 to 1:30 Goal 5 Update, Paul Ketcham

1:30 to 1:40 p.m. Site Conservation Planning Workshop, Jayne Cronlund

1:40 to 1:50 p.m. Letter to David Bragdon, Jayne Cronlund

1:50 to 2:10 p.m. Parks inventory update, Heather Nelson Kent

2:10 to 3:00 p.m.
Proposal to merge Metro parks committees into a new form and function, Jim Desmond

### BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ESTABLISHING	) REsOLUTION NO. 03-xxxx
THE REGIONAL PARKS AND	)
GREENSPACES POLICY ADVISORY	) Introduced by Chief Operating Officer Michael
COMMITTEE (RPGPAC)	) Jordan, with the concurrence of Council President
, ,	) David Bragdon

WHEREAS, in 1990 the Metro Council established a Technical Advisory Committee commonly referred to as the Greenspaces Technical Advisory Committee (GTAC) through Resolution No. 90-1344; and

WHEREAS, in 1992, the Metro Council adopted the Metropolitan Greenspaces Master Plan which identifies a desired "regional system of natural areas, open space, trails and greenways for wildlife and people" through Resolution No. 92-1637; and

WHEREAS, the Regional Parks and Greenspaces Citizen Advisory Committee was established by the Metro Council through Resolution No. 94-2026A; and

WHEREAS, in 1997 the Metro Council adopted the Regional Framework Plan by Ordinance No. 97-715B, including Chapter 3: Parks and Open Spaces, which identifies the policies needed to create a regional system of parks, natural areas, trails and greenways; and

WHEREAS, on October 13, 1998 the Metro Council updated the Greenspaces Technical Advisory Committee (GTAC) and its purpose and established a sunset date for the committee of four years after the adoption of the resolution amending the committee which expired October 13, 2002; and

WHEREAS, in 2001 the Metro Policy Advisory Committee (MPAC) forwarded to the Metro Council the MPAC Parks Subcommittee Report, also known as the "Zehren Report", which recommended that Metro, in collaboration with its partners, should act to bring parks and related lands and facilities up to par with such important regional policy areas as land use, transportation and environmental protection; and

WHEREAS, it has been recommended by committee members of both the Greenspaces
Technical Advisory Committee and the Regional Parks and Greenspaces Citizen Advisory Committee to
merge these two committees and their functions and create efficiencies; and

WHEREAS, the Metro Council is committed to the ongoing work of planning for and providing parks, natural areas, trails and greenways for this region. Now, therefore

BE IT RESOLVED,

That the Metro Council establishes a new joint citizen and policy advisory committee to further the vision of the Greenspaces Master Plan and the policies of the Regional Framework Plan of a cooperative, regional system of parks, natural areas, trails and greenways for wildlife and people. The committee charge and membership is outlined in Exhibit A.

ADOPTED by the Metro Council this	day of	. 2003
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David Bragdon, Council President

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ATTEST:	Approved as to Form:	
Recording Secretary	Daniel B. Cooper, Metro Attorney	
Recording Secretary	Damer B. Cooper, Meno Anomey	
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### **DISCUSSION DRAFT**

### Exhibit 1A To Resolution 03-xxxx

### **Committee Charge**

The Regional Parks and Greenspaces Policy Advisory Committee (RPGPAC) shall perform the duties assigned to it by the Metro Council.

The purpose of RPGPAC is to provide consultation and advice to the Metro Council on (at a minimum) the following:

- 1. Regional Framework Plan policies and implementation. In particular the committee will participate in development and implementation of policies related to Chapter 3 of the RFP.
- 2. The possible inclusion in the Regional Framework Plan of additional or new policies related to the establishment, protection and development of a regional system of parks, natural areas, trails and greenways.
- 3. The development of goals and funding recommendations for all public properties included in the regional system, regardless of ownership.
- 4. Compliance with specific portions of Title 12 concerning the provision of parks and open space region-wide.
- 5. Other questions related to parks, natural areas, trails and greenways that may be referred to this committee by the Metro Council, the Metro Policy Advisory Committee or the Joint Policy Advisory Committee on Transportation.

The RPGPAC will host a "Parks Forum" annually and invite all organizations and community members interested in the issues of parks, natural areas, trails and greenways to hear the committee's annual report and to assist in developing a work plan for the upcoming year. The annual meeting will be held each year date to be determined by the committee.

The Metro Council will review the committee's charge and membership every two years from the date of adoption of this resolution.

### Committee Membership Alternate One - Nine (9) members

The committee will be made up of representatives of the following:

Local jurisdictions and park districts directly involved in managing components of the regional parks and greenspaces system. Local representation by park directors or elected board representatives is encouraged.

1	One member representing Metro	Metro Parks and Greenspaces					
2	One member representing the Central City	City of Portland Parks and					
		Recreation					
3	One member representing a large park provider east of	Eligible:					
	the Willamette River, according to population.	Clackamas County Parks					
		North Clackamas Parks and Recreation District					
4	One member representing a large park provider west of	Eligible:					
	the Willamette River, according to population.	Washington County					
*		Tualatin Hills Parks and					
		Recreation District					
5	One member representing medium-sized cities,	Eligible:					
	according to population.	• Gresham					
		Oregon City					
		Milwaukie					
		Beaverton					
		Hillsboro					
	·	Lake Oswego					
		• Tigard					
		• Tualatin					
		West Linn					
6	One member representing small cities, according to	Eligible:					
	population.	• Cornelius					
		Durham					
	•	Fairview					
	•	Forest Grove					
		Gladstone					
		Happy Valley					
		Troutdale					
<b>5</b> 0 0 0		• Wilsonville					
7,8 & 9	Three citizens-at-large	At least one member from the					
		present citizen advisory					
		committee.					

Committee Membership Alternate Two - 15 members
The committee will be made up of representatives of the following:

1	One member representing Metro	Metro Parks and Greenspaces
2	One member representing the Central City	City of Portland Parks and
		Recreation
3	One member representing a large park provider east	Eligible:
	of the Willamette River, according to population.	<ul> <li>Clackamas County Parks</li> </ul>
,		<ul> <li>North Clackamas Parks and</li> </ul>
		Recreation District
4	One member representing a large park provider west	Eligible:
	of the Willamette River, according to population.	Washington County
		Tualatin Hills Parks and
		Recreation District
5	One member representing medium sized cities	Eligible:
	located east of the Willamette River, according to	City of Gresham Parks
	population.	Oregon City
-	One member representing and discussion disting	Milwaukie  Elicible:
6	One member representing medium sized cities located west of the Willamette River, according to	Eligible:
	population.	Beaverton     Hillsboro
	population.	Lake Oswego
		Lake Oswego     Tigard
		• Tualatin
		West Linn
7	One member representing small cities located east of	Eligible:
′	the Willamette River, according to population.	Fairview
	the Winamette River, according to population.	Gladstone
		Happy Valley
		• Troutdale
8	One member representing small cities located west	Eligible:
U	of the Willamette River, according to population.	Cornelius
	or and with an area, according to population.	Durham
		Forest Grove
		Wilsonville
9	One member representing Oregon State Parks	Oregon State Parks
10	One member representing land trust organizations	Eligible:
	actively protecting land in the Portland metropolitan	Three Rivers Land Conservancy
	area.	Trust for Public Land
		The Nature Conservancy
		The Wetlands Conservancy
11	One member representing "Friends of" or	Eligible:
	environmental groups active in parks and	Long list
	greenspaces related issues in the Portland	
10.0.14	metropolitan area.	
12 & 13	Two citizens-at-large - east of the Willamette River	At least one member from the
	·	present citizen advisory
	<u></u>	committee.

Resolution No. 03-xxxx

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	, , , , ,	Tualatin Hills Parks and
		Recreation District
5	One member representing medium-sized cities,	Eligible:
	according to population.	Gresham
	·	Oregon City
		Milwaukie
		Beaverton
		Hillsboro
	1	Lake Oswego
		Tigard
		Tualatin
		West Linn
6	One member representing small cities, according to	Eligible:
	population.	<ul> <li>Cornelius</li> </ul>
		Durham
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4	One member representing a large park provider west of the Willamette River, according to population.	Eligible:  • Washington County  • Tualatin Hills Parks and Recreation District
5	One member representing medium sized cities located east of the Willamette River, according to population.	Eligible:
6	One member representing medium sized cities located west of the Willamette River, according to population.	Eligible:      Beaverton     Hillsboro     Lake Oswego     Tigard     Tualatin     West Linn
7	One member representing small cities located east of the Willamette River, according to population.	Eligible:     Fairview     Gladstone     Happy Valley     Troutdale
8	One member representing small cities located west of the Willamette River, according to population.	Eligible:
9	One member representing Oregon State Parks	Oregon State Parks
10	One member representing land trust organizations actively protecting land in the Portland metropolitan area.	Eligible: Three Rivers Land Conservancy Trust for Public Land The Nature Conservancy The Wetlands Conservancy
11	One member representing "Friends of" or environmental groups active in parks and greenspaces related issues in the Portland metropolitan area.	Eligible:  • Long list
12 & 13 14 & 15	Two citizens-at-large - east of the Willamette River Two citizens-at-large - west of the Willamette River	At least one member from the present citizen advisory committee.

### Greenspaces Technical Advisory Committee

### **MEETING NOTES**

1 to 3 p.m. Wednesday, Sept. 10 Metro Regional Center, Room 370

### Goal 5 update

Paul Ketcham from Metro's planning department provided an update on Metro's fish and wildlife habitat protection program (Goal 5). A public involvement process is planned for this fall when the Metro Council will be making several key decisions about the program.

The Metro Council has approved an inventory and map of regionally significant fish and wildlife habitat. An analysis of the economic, social environmental and energy impacts of protecting – or not protecting – fish and wildlife habitat is nearly complete. Using the information from these two efforts and input from local partners and the public, the Metro Council will consider adopting a habitat protection program by the end of 2004.

For more information, visit the Metro web site at <a href="www.metro-region.org/habitat">www.metro-region.org/habitat</a> or call Paul Ketcham at (503) 797-1726.

### Site conservation planning workshop

Jayne Cronlund from Three Rivers Land Conservancy presented information about a site conservation planning workshop designed to produce a full site conservation plan for a natural area of your choosing and give natural area managers a framework and software for developing future natural area plans.

The workshop will use The Nature Conservancy's site conservation planning model as the foundation for developing a management plan. Participants will receive a digital workbook to develop and document the plan and expert assistance from planner Terry Frederick. The group will meet four times (for an entire day) over a four month period beginning the second week of November 2003. Cost per natural area is \$1,250 for government agencies and \$750 for nonprofit organizations. Register by Oct. 1. For more information, call Jayne at (503) 699-9825.

### **Letter to the Metro Council**

Jayne Cronlund presented a letter to the Metro Council in July signed by representatives from Three Rivers Land Conservancy, Friends of Forest Park

and several other nonprofit and government agencies in the region. The letter expressed enthusiasm about the possibility of a future ballot measure for greenspaces and urged the council to think broadly in terms of components of the measure and in terms of building a coalition of support. The group recommends that a ballot measure program include acquisition, a local share component, trails acquisition and construction and natural areas management in a regional context.

On Sept. 24 from 5:30 to 7:30 p.m., people who signed the letter and people who went on the trip to Minneapolis will meet for an informal gathering at the Lucky Lab on Hawthorne. All are welcome.

### **Meeting with President David Bragdon**

On Oct. 2 at 6:30 p.m. in room 370 at Metro Regional Center, Metro Council President David Bragdon will meet with this group and other interested people to have a discussion about greenspaces funding. There will be a presentation by Patricia McCaig of the results of recent polling on this topic. Council President Bragdon will be looking for input and advice from those in attendance and the meeting should be thought of as a preliminary conversation.

Parks inventory update Notros

Heather Nelson Kent of Metro parks and greenspaces announced that it is time to update the parks and greenspaces inventory required every five years by the Regional Framework Plan. The information gathered in the inventory will, as it did in 1998, update the parks layer in RLIS (Metro's regional land information system) and result in a new region-wide parks and greenspaces map. This year, however, it will also support two additional products intended for public use—a regional parks and greenspaces user map and a web-based "find-a-park" tool.

<u>User map</u>: Metro staff proposes a user map for current and potential users of regional parks, natural areas, trails and greenways. The map would educate the public about the benefits of an interconnected system of parks, natural areas, trails and greenways. The map would be similar to Metro's Bike There! map. It would feature 50-100 of the parks and greenspaces that are part of the regional system and include a matrix of information about activities and amenities at each site. Heather distributed a list of 50 parks that Metro staff thought might be good candidates for the map and asked park providers to look at the list and make changes and additions.

<u>Find-a-park web tool</u>: The find-a-park web tool will provide a comprehensive web-based catalog of all the public parks and greenspaces in the region for current and potential visitors (searchable by a variety of park amenities and by location). The web tool will be a "one-stop-shopping" resource that helps people find parks near them with the facilities and programs they are

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seeking—regardless of jurisdiction. Users will enter an address or intersection and select from a list of park features (not required); then find-a-park will return a list of the 20 nearest parks that fit the search criteria. "Clicking" on a park in the list leads to more information about the park, maps to and of the park and a link to the provider's web site.

<u>Inventory update</u>: Representatives from each jurisdiction will hear from Metro staff soon about the inventory process, which will benefit from the foundation laid by (and lessons learned from) the 1998 inventory. Instead of starting from scratch, inventory participants will update the 1998 data. Also, the data categories have been significantly simplified and streamlined. For example, instead of the 8 questions about picnic areas on the 1998 inventory, the 2003 inventory will only ask whether or not there is picnicking at a park.

For more information on any of these topics, contact Heather at (503) 797-1739. If you would like to see the handouts about the user map and find-apark tool distributed at the meeting, contact Lia Waiwaiole at (503) 797-1728 or <a href="mailto:waiwaiolel@metro.dst.or.us">waiwaiolel@metro.dst.or.us</a>.

## Proposal to merge Metro parks committees into a new form and function

Jim Desmond introduced a proposal for a new parks and greenspaces policy advisory committee that would report directly to the Metro Council. Under the proposal, the new committee would replace and combine GTAC and Metro's parks department citizen advisory committee. The proposal is preliminary and has not yet been reviewed by the Metro Council. A discussion draft of the committee's charge and potential makeup is attached.

Jim explained that the proposal follows a recommendation that came out of the small group of GTAC members who men last winter to discuss the future of GTAC after it "sunsetted" at the end of 2002. It was hoped that the creation of a policy advisory committee that reports directly to the council would help elevate parks issues in the region.

Metro staff was also hoping to remove the line between internal operations and regional partnerships implied by having two separate committees—one mostly focused on Metro parks department functions and one focused on regional issues. Also, one of the citizen advisory committee's primary functions—departmental budget review—seemed out of step with the new Metro structure.

Jim added that the policy advisory committee might call GTAC back together on an ad hoc basis. Also, quarterly trails meetings would continue.

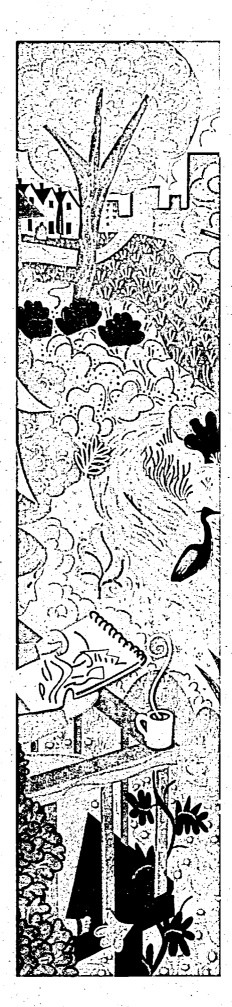
Discussion of the proposal focused mostly on the question of committee makeup. GTAC responded to two different proposed committee structures in

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the discussion draft (one with 9 members and one with 15) with suggestions about how to better organize and group the represented agencies and organizations. People also weighed in on the relative representation of each geographic area, the right balance of citizens vs. park providers and local officials, and the extent to include representation from environmental groups. There was also some conversation about continuing GTAC in some other form.

Jim asked people to continue thinking about all of these questions and giving him their input on the discussion draft. He emphasized that he is not in a hurry to finalize the proposal and would like as much input as possible before he does. If people think it's a good idea, he would present it to the Metro Council in October or November. Jim can be reached at (503) 797-1914 or <a href="mailto:desmondj@metro.dst.or.us">desmondj@metro.dst.or.us</a>.

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# Protecting the nature of the region

METRO FISH AND WILDLIFE HABITAT PROTECTION PROGRAM

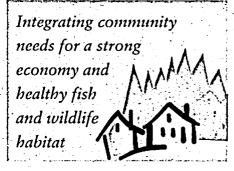
he Metro Council and its local partners are conducting a threestep planning process to conserve, protect and restore urban streams, waterways and upland areas that support healthy fish and wildlife habitat. The work is guided by state land-use planning laws and broad citizen concern about the need to preserve and protect habitat as we sustain development activity. Habitat areas and the ecosystem services they provide (such as flood control and water quality protection) have economic, social, environmental and energy value.

In fall 2003, the council begins assessing the tradeoffs between these values. Ultimately, a program will be designed to protect the nature of the region for generations to come.

### The Tualatin Basin Partners for Natural Places

Tualatin Basin Partners for Natural Places is an alliance of local governments in Washington County working together with Metro to meet federal and state requirements for protecting natural resources in the Tualatin Basin. The partners include the county and city governments, Tualatin Hills Parks and Recreation District and Clean Water Services, as well as interested community groups.

For more information visit the partners' web site at



www.co.washington.or.us/deptmts/lut/planning/tualatin-basin.htm

### What is Goal 5?

Goal 5, one of 19 statewide planning goals, protects natural resources, open spaces and scenic and historic areas. Other planning goals address a range of growth management issues, including economic development, transportation, housing and citizen involvement. Metro is addressing Goal 5 by developing a program to protect significant fish and wildlife habitat within the metro area. Protection of fish and wildlife habitat helps keep our water clean for drinking and swimming and also reduces hazards such as flooding and landslides. Fish and wildlife habitat are an important part of our region's cultural heritage and economy.





### Metro

People places • open spaces

Clean air and clean water do not stop at city limits or county lines. Neither does the need for jobs, a thriving economy and good transportation choices for people and businesses in our region. Voters have asked Metro to help with the challenges that cross those lines and affect the 24 cities and three counties in the Portland metropolitan area.

A regional approach simply makes sense when it comes to protecting open space, caring for parks, planning for the best use of land, managing garbage disposal and increasing recycling. Metro oversees world-class facilities such as the Oregon Zoo, which contributes to conservation and education, and the Oregon Convention Center, which benefits the region's economy.

### Your Metro representatives

Metro Council President - David Bragdon

Metro Councilors - Rod Park, deputy council president, District 1; Brian Newman, District 2; Carl Hosticka, District 3; Susan McLain, District 4; Rex Burkholder, District 5; Rod Monroe, District 6.

Auditor - Alexis Dow, CPA

# Fish and wildlife habitat protection documents

Metro's web site: www.metro-region.org

### **Summaries**

Fish and Wildlife Habitat Protection
Step 1: Inventory
Fish and Wildlife Habitat Protection
Step 2: Economic, social, environmental
and energy (ESEE)
Fish and Wildlife Habitat Protection Glossary

### Technical reports

Vision Statement
ESEE Report
Riparian Corridor and Wildlife Habitat
Inventories Report
Science Paper
Local Plan Analysis

Published September 2003

Mustrations by Antonia Manda OMetro 2003

## **Tools for protection**

Key strategies for habitat protection include acquisition, incentives, education and regulation. In meetings and in surveys, residents have repeatedly confirmed support for a variety of tools to protect fish and wildlife habitat.

### Land acquisition

Acquisition provides long-term habitat protection and opportunities for restoration. Purchasing land from willing sellers can provide significant habitat for fish and wildlife, contribute to watershed health, soften the urban landscape and offer places for future nature parks and regional trails. However, acquisition can only protect a small amount of the region's habitat because of its cost.

To date, Metro has used \$110 million of voter-approved funds to aquire 8,000 acres across the region, including more than 50 miles of river and stream shoreline.

Local communities such as Gresham and Lake Oswego also have passed measures for land acquisition in the past decade protecting hundreds of acres of greenspace.

# **Environmental education**

Outdoor education allows people to better understand and appreciate their connection to the natural world, including how human activities affect natural resources. Property owners can learn how to be better stewards of their land. Metro, local governments and nonprofit organizations from throughout the region offer hundreds of opportunities for people to connect to nature through fun learning activities. Tens of thousands of residents participate in bike rides, bird walks, wildlife watching, animal tracking, field trips, festivals and

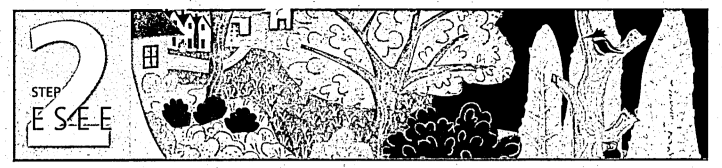
events, plant and animal identification classes and other nature-based activities every year.

To be successful in teaching residents how to protect and restore habitat, education programs depend on sustained funding, committed sponsors and willing participants.

# Habitat restoration and volunteer stewardship

Since 1992, hundreds of acres of fish and wildlife habitat have been restored or enhanced throughout the region. Restoration projects and programs are funded through state and federal natural resource agencies, local and regional governments, and not-for-profit environmental and community-based groups. These projects have engaged thousands of people in a variety of hands-on stewardship activities ranging from removing invasive plant species to planting native plants and trees.

Volunteer restoration primarily protects publicly owned habitat lands. Volunteers are most effective when given tasks that match their interests and skills. To achieve this, a volunteer program must be adequately funded and professionally managed. Through Metro programs, more than 1,200 people volunteered their time and talent last year to teach others about habitat, lead restoration crews, monitor plants, fish and wildlife or lend a hand in other ways.



METRO FISH AND WILDLIFE HABITAT PROTECTION PROGRAM

**FALL 2003** 

# What are the economic, social, environmental and energy impacts of protecting – or not protecting – fish and wildlife habitat?

The Metro Council and its local partners are moving forward with a planning process to conserve, protect and restore urban streams and waterways to support healthy fish and wildlife habitat. Currently, the council is completing the second step of this three-step planning process – the assessment of the economic, social, environmental and energy (ESEE) impacts of protecting – or not protecting – fish and wildlife habitat areas.



# Water, fish and wildlife know no boundaries

Water, fish and wildlife readily travel across our city and county boundaries. As a result, protection of these resources requires coordination across our region. Metro, a unique government agency covering the Portland metropolitan area's three counties and 24 cities, deals with fish and wildlife habitat protecton at the larger regional scale. This work achieves consistency among the local jurisdictions and protects habitat areas that cross boundaries. Once the Metro Council has adopted a program to protect fish and wildlife habitat, local cities and counties will have between one and three years to comply with the adopted program.

Integrating community needs for a strong economy and healthy habitat

The three phases are:

**Step 1:** Conduct an inventory and map regionally significant fish and wildlife habitat (complete)

**Step 2:** Analyze the economic, social, environmental and energy (ESEE) impacts of protecting or not protecting fish and wildlife habitat (nearly complete)

**Step 3:** Develop a program to achieve fish and wildlife habitat protection (next step)

The scientific research conducted during the first two steps will help the Metro Council and residents of this region identify an economically and environmentally balanced fish and wildlife habitat protection and restoration program.

The public will be asked to give input on habitat protection program concepts in the spring of 2004 and help further refine these in fall of 2004. The Metro Council is expected to consider adoption of a program to protect fish and wildlife habitat areas in December 2004. Before the program development phase, the Metro Council would like to hear from you. Participate in community gatherings, review the analyses to date and share your views and opinions on long-term urban fish and wildlife habitat protection goals.



PEOPLE PLACES
OPEN SPACES



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People places • open spaces
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A regional approach simply makes sense when it comes to protecting open space, caring for parks, planning for the best use of land, managing garbage disposal and increasing recycling. Metro oversees world-class facilities such as the Oregon Zoo, which contributes to conservation and education, and the Oregon Convention Center, which benefits the region's economy.

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Auditor - Alexis Dow, CPA

## Fish and wildlife habitat protection documents

Metro's web site: www.metro-region.org

### Summaries ·

Fish and Wildlife Habitat Protection

• Step 1: Inventory

Fish and Wildlife Habitat Protection

Step 2: Economic, social, environmental and energy (ESEE)

Fish and Wildlife Habitat Protection Glossary

### **Technical reports**

Vision Statement
Science Paper
Inventories Report
Local Plan Analysis
ESEE Report
Riparian Corridor and Wildlife Habitat

Published August 2003

# Three steps to developing a balanced fish and wildlife habitat protection and restoration program

### STEP 1

Conduct an inventory and map regionally significant fish and wildlife habitat lands (complete)

Metro scientifically inventoried the region's significant habitat areas. The inventory mapped environmental features that support healthy fish and wildlife habitat. Resulting maps show low to high-value riparian habitat areas (near water) and drier upland habitat areas (further from water). After public review, in August 2002, the Metro Council approved the inventory of regionally significant fish and wildlife habitat. A process exists for correcting the inventory maps to incorporate new information.

Metro's inventory identifies more than 80,000 acres of significant fish and wildlife habitat. The inventory includes vacant and developed parcels. Approximately two-thirds of these habitat areas lie within the urban growth boundary with about half zoned as single-family residential. In addition, more than one-third of the identified significant habitat inside the urban growth boundary is already maintained as park land. Development on approximately half of the vacant significant habitat land



Habitat lands contribute to economic vitality and livability.

is already constrained by existing environmental regulations.

### STEP 2

Analyze the economic, social, environmental and energy impacts of protecting – or not protecting – fish and wildlife habitat (nearly complete)

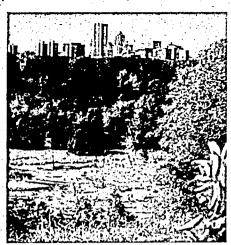
The analysis defines the kind of land uses or other activities that can harm fish and wildlife habitat. Metro has relied upon scientific literature, input from technical advisory committees and independent experts to identify the economic, social, environmental and energy consequences of allowing, limiting or prohibiting development.

Habitat areas and the ecosystem services they provide have real economic, environmental, social and energy value. However, allowing 100 percent of the desired development activities on habitat land or protecting 100 percent of the habitat areas from development activities will not satisfy the many competing interests.

To determine how to integrate these competing interests, the ESEE analysis identifies the likely consequences of allowing, limiting or prohibiting. A summary follows:

### **Economic interests**

■ Habitat lands have economic value for the ecosystem services (flood control, water quality, etc.) they provide people. They also have economic value for their development potential. Competition between uses is reduced since many habitat lands are located in parks, already developed or



Development activity can be compatible with fish and wildlife habitat.

environmentally limited by such things as steep slopes and floodplains.

- Much of the vacant buildable land throughout the region is not part of the highest rated regionally significant fish and wildlife habitat.
- The majority of the highly valued habitat land is outside intensely developed urban areas and, thus, has lower economic development value compared to core urban areas.
- Lower value habitat and economic development areas are important for their cumulative contribution to the region's habitat health and economy.
- Habitat identified as having a low economic value at the regional level may have high economic development value from a local perspective. This could further complicate development and protection decisions.
- By concentrating development in defined urban centers, some of the region's development needs can be met. However, accommodating demand for industrial land and single-family residential property will need special attention because these needs cannot be met in centers.

### Social interests

■ The social benefits of preserving habitat areas are diverse and cross-

cultural. Habitat areas are an integral part of the area's cultural heritage, regional identity, education, recreation and public health. These values must be equally considered with any development decision.

- Public values must be balanced by personal and financial private property interests.
- The needs of future generations must be considered when determining how the land is used.
- Consideration must be given to the additional time and resources needed for compliance and enforcement of new requirements.

### **Environmental interests**

- Development on highly valued habitat land has a greater ecological impact than development on less valuable habitat land.
- Protection of both stream side and upland habitat is important to watershed health. Lower-valued upland wildlife areas can play a critical role in connecting habitat areas.
- Trees are very important because they provide habitat, absorb pollution and reduce hydrological impacts by slowing and holding runoff.
- When development activity disturbs streams, the environmental impacts affect the immediate property and also are felt downstream.

### **Energy interests**

- Trees and other vegetation can reduce energy use because they cool and clean the air and water naturally.
- If protection results in additional expansion of the urban growth boundary to accommodate development needs, increased auto use could result in increased fuel (energy) use.
- Efforts, such as building in urban centers, will reduce auto and energy use.

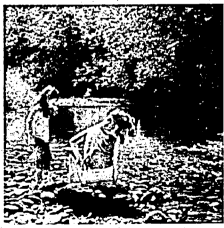
To complete Step 2, Metro and the community must weigh the competing economic, social, environmental and energy values. At the conclusion of the ESEE step, the Metro Council will consider a map showing where development activities will be allowed, limited or prohibited.

### STEP 3

# Develop a program to achieve fish and wildlife habitat protection (next step)

The final step in the planning process is to develop a program to protect fish and wildlife habitat based on information gained from the resource inventory, analysis of economic, social, environmental and energy consequences and input from the public and Metro's local partners.

Based upon the map approved at the end of Step 2 showing where conflicting uses will be allowed, limited or prohibited, the Metro Council will determine the appropriate levels and types of protection needed and will consider a wide range of different approaches to protecting fish and wildlife habitat including incentives, land acquisition, public education, voluntary activities and regulations. Metro's program is subject to approval by the Oregon Land Conservation and Development Commission.



Habitat areas provide important open spaces in the urban environment.

### What do you value?

In the coming months, the Metro Council will be looking at possible combinations of program options that address the competing interests that the ESEE analysis identified. The council is legally required to look at a full range of program options. Ultimately, this will lead to consideration of a regional habitat protection program.

As the council deliberates, it will face a number of choices. It is important to be mindful that there are tradeoffs with any of these choices. If voluntary efforts are chosen over regulatory efforts, for example, research tells us that the effect of actually protecting habitat will be reduced. Conversely, if more effective regulatory options are chosen, some property activities or rights might be impacted. Cost is a factor for both regulatory and non-regulatory approaches.

### What do you think?

Your ideas and comments will help the Metro Council as it works toward identifying an integrated habitat protection program for the region. Send us your thoughts. Let us know if you would like to be on a mailing list to receive future fish and wildlife habitat protection information. Send e-mail comments to habitat@metro.dst.or.us, give them to Metro staff or mail them to the Metro Planning Department, Attention: Fish and Wildlife Protection, 600 NE Grand Ave., Portland, OR 97232



# As the Metro Council deliberates, it will face a number of choices

### For example:

- Should all habitat areas be protected equally? Or should we focus more attention on regulating the most ecologically valuable habitat areas first and look to other less-stringent regulations and/or incentives for protecting the less ecologically critical areas?
- For areas that are important for economic development, should there be less or varying levels of habitat protection? If you favor varying levels of protection, what areas single-family residential neighborhoods, commercial office and retail property, mixed-use, industrial property should get more, or less, protection? Should habiat protection be a factor in determing where roads and utilities are placed?
- Since habitat areas that provide connections to other habitat areas are especially important for fish and wildlife, should these areas be treated differently?
- Should land that is already developed be exempt from new protection standards? Or are new levels of protection needed in the event of redevelopment or additional development on the same land? If exceptions from development restrictions are allowed, should property owners be required to take additional actions to avoid or reduce negative effects on habitat? If so, should such actions be required at all levels or only on the most valuable habitat?
- What incentives would be the most effective for voluntary protection of fish and wildlife habitat?
- How should fish and wildlife habitat protection programs be funded? Are you willing to support public financing mechanisms?

### Want to learn more?

Call Metro's planning information and comment line at (503) 797-1888 or send an e-mail to habitat@metro.dst.or.us

Ask for a copy of Protecting the Nature of the Region newsletter or more detailed technical reports.

For a complete list of available Metro Fish and Wildlife Protection documents, see page 2 or visit the Metro's web site at www.metro-region.org/habitat.



## What do you think?

Your ideas and comments will help the Metro Council as it works toward identifying an integrated habitat protection program for the region.

Should all habitat areas be protected equally? O should we focus more attention on regulating the most ecologically valuable habitat areas first and look to other less-stringent regulations and/or incentives for protecting less ecologically critical areas?	from new protection standards? Or are new levels of protection needed for redevelopment or
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	How should fish and wildlife habitat protection programs be funded? Are you willing to support public financing mechanisms?
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fish and wildlife, should these areas be treated differently?	
	Name
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Metro Planning Department Attention: Fish and Wildlife Protection 600 NE Grand Ave. Portland, OR 97232

Your comments help shape the future



Protecting the nature of the region

600 NE Grand Ave. Portland, OR 97232

PEOPLE PLACES

METRO



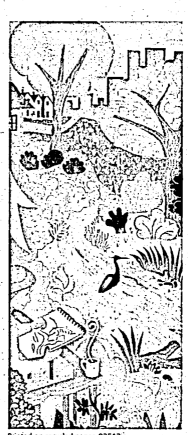
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### What do you value?

In the coming months, the Metro Council will be looking at possible combinations of program options that address the many competing interests related to habitat protection. The council is legally required to look at a full range of program options. Ultimately, this will lead to consideration of a regional habitat protection program.

As the council deliberates, it will face a number of choices. It is important to be mindful that there are tradeoffs with any of these choices. If voluntary efforts are chosen over regulatory efforts, for example, research tells us that the effect of actually protecting habitat will be reduced. Conversely, if more effective regulatory options are chosen, some property activities or rights might be impacted. Cost is a factor for both regulatory and non-regulatory approaches.

Please e-mail written comments to habitat@metro.dst.or.us, give them to Metro staff or mail this form back to the Metro Planning Department, Attention: Fish and Wildlife Protection, 600 NE Grand Ave., Portland, OR 97232



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# Mapping and Inquiring About a Property in Metro's Fish and Wildlife Habitat Inventory Fall 2003

There are three different ways you can obtain a map of a specific area in Metro's Fish and Wildlife Habitat Inventory. Each of these options will enable you to determine whether or not a specific area is classified as regionally significant habitat and to obtain related information.

Option 1. Link to an Interactive Map of the Fish and Wildlife Habitat Inventory on Metro's web page: http://www.metro-region.org/habitat.

Using the interactive map on-line, enter an address or intersection to find out how a particular property is classified in Metro's Fish and Wildlife Habitat Inventory.

Option 2. Call Metro's Natural Resources Planning Department at (503) 797-1839.

Call the above phone number to inquire about a property or request a map of a particular property in the habitat inventory. You will need to have the information below available at the time of your request.

Option 3. Send the completed form below by mail or fax to Metro's Fish and Wildlife Program: 600 NE Grand Ave., Portland, OR 97232 or 503-797-1911 (fax).

Your Full Name: _	
Mailing Address:	
0	Street Address
· _	City, State, Zip Code
Property Location: _	(Address of site, tax lot, or nearest intersection/cross streets)



METRO FISH AND WILDLIFE HABITAT PROTECTION PROGRAM

FALL 2003

# **Glossary**

**NOTE:** Italicized words that appear in definitions also are defined in this glossary.

Allow: Decision to permit land-use activities regardless of the impacts on fish and wildlife habitat. Under an allow decision, habitat areas would be protected only by existing regulations and non-regulatory tools. This option offers the lowest level of protection for regionally significant habitat.

**Biodiversity:** The variety of plants and animals in a particular area.

**Conflicting uses:** As defined by the Goal 5 planning guidelines, a land-use practice or development activity that is harmful to *fish and wildlife habitat*. Two major conflicting uses are removing plants and increasing *impervious* surfaces such as roads.

**Edge effects:** The negative impacts on wildlife that occur along the border of a *fish and wildlife habitat* area such as greater vulnerability to predators, *non-native* plants, traffic and noise.

**ESEE analysis:** The second step of Metro's fish and wildlife habitat protection program which entails assessing the potential economic, social, environmental and energy (ESEE) impacts of protecting and not protecting regionally significant fish and wildlife habitat.

Fish and wildlife habitat: An area upon which fish and wildlife depend in order to meet their requirements for food, water, shelter and reproduction.

Fish and Wildlife Habitat Vision Statement: A written statement developed with input from local citizens and stakeholders and adopted by Metro Council in 2000 to guide planning for fish and wildlife habitat protection. The overall vision is to conserve, protect, and restore streams and waterways to support healthy fish and wildlife habitat in our urban environment.

**Goal 5:** One of 19 statewide planning objectives (adopted in 1973) that establishes standards for protecting natural resources, open spaces, and scenic

and historic areas. Metro is currently working to address Goal 5 by developing a program to protect the region's significant natural resources, specifically fish and wildlife habitat.

Habitat fragmentation: The breaking up of a single large habitat area such that the remaining habitat patches are smaller and farther apart from each other. This results in a lack of connections among different habitat areas, which makes movement between areas difficult for wildlife and reduces habitat quality (for example, by increasing edge effects and decreasing important interior habitat).

Habitat inventory: The first step of Metro's fish and wildlife habitat protection program that involved identifying the significant fish and wildlife habitat in the region. The result of the inventory is a map of regionally significant habitat classified from low to high value based on each area's importance for fish and wildlife.

Impervious/impermeable surface: A surface that does not allow water to seep into the ground and, therefore, increases stormwater runoff. Roads, parking lots and standard building roofs are all impervious surfaces.

Interior habitat: The area in the center of a fish and wildlife habitat patch that is higher quality habitat than areas along the edge of patches, since areas along the border are more prone to edge effects. Some species need interior habitat to survive.

Impact area: Land next to regionally significant habitat that may significantly affect the condition and value of the habitat area. Certain land-use and development activities within impact areas may have a substantial adverse effect on nearby habitats, and thus are worthy of special consideration.

**Limit:** Decision to apply some restrictions to land use activities that harm *fish and wildlife habitat*, but not *allow* or *prohibit* development entirely. This is the "middle-of-the-road" option for protecting regionally significant habitat.



METRO
PEOPLE PLACES
OPEN SPACES

Metro: A regional government that serves the 1.3 million people who live in 24 cities and three counties in the Portland metropolitan area. Metro works on land-use, transportation, natural resources, parks and greenspaces planning, and waste management issues that cross local boundaries.

**Non-native species:** A type of plant or animal that is not local to an area, but rather originates from a another place. Also called "exotic" or "alien" species.

Non-regulatory tool: A way of achieving fish and wildlife habitat protection that does not rely on legal standards and restrictions, but instead relies on other methods such as education and outreach, financial and other incentives, and land acquisition from willing sellers.

Program development: The third step of Metro's fish and wildlife habitat protection program which entails determining how to protect various habitat lands identified in the inventory (step 1) while balancing the economic, social, environmental and energy (ESEE) impacts of protecting and not protecting fish and wildlife habitat (identified in step 2). Program development will entail deciding which policy tools – incentives, education, regulation or land acquisition – to apply to various lands throughout the region.

**Prohibit:** Decision to not allow a conflicting use because of the negative impacts on fish and wildlife habitat. This option offers the highest level of regulatory protection for regionally significant habitat.

Regionally significant habitat: Habitat areas Metro has identified as important at the regional level based on a resource inventory undertaken in the first step of Metro's fish and wildlife habitat protection program. Regionally significant habitat includes habitat in riparian areas near water and drier upland areas away from water.

**Regulatory tool:** A way of achieving *fish and wildlife habitat* protection that relies on legal standards and restrictions on such things as vegetation removal and development activities.

Riparian area: The vegetated land near water bodies such as streams, rivers, wetlands and lakes that provides important benefits to wildlife and humans including clean water, reduced flooding and healthy habitat.

**Soil erosion:** The action of soil being worn away by water or wind.

**Stormwater runoff:** Water that flows off *impervious surfaces* such as roads, parking lots and roofs of buildings because it cannot enter and soak into the ground.

**Title 3:** An ordinance adopted by Metro Council in 1998 to meet standards for statewide planning goals that deal with water quality (Goal 6) and flood management (Goal 7). Title 3 also establishes a plan to address the *fish and wildlife habitat* protection aspects of *Goal 5* within the metro region.

**Upland area:** Land located at a higher elevation than *riparian areas* that stays relatively dry.

Urban growth boundary (UGB): The line that marks the separation between rural and urban land. The UGB is updated every five years so that the land within the boundary can accommodate 20 years of expected growth in the region. *Metro's* jurisdiction covers the land within the UGB plus some additional lands outside the UGB.

**Urban Growth Functional Plan:** A policy adopted by *Metro* in 1996 that sets regional standards for and targets on such issues as how to plan for population and job growth, parking, water quality and relations with neighboring cities.

Watershed: All the land and streams that drain to a particular water body or point in a stream. Since water flows downhill, points of high elevation generally determine watershed boundaries.

2040 Growth Concept: The region's long-range growth management plan, adopted by Metro Council in 1995, that guides land-use decisions. Protection of natural resources is one goal of the 2040 plan, along with providing for a thriving economy and a balanced transportation system.





### Your Metro representatives

Metro Council President – David Bragdon

Metro Councilors – Rod Park, deputy council president, District 1; Brian Newman, District 2; Carl Hosticka, District 3; Susan McLain, District 4; Rex Burkholder, District 5; Rod Monroe, District 6.

Auditor - Alexis Dow, CPA

Metro's web site: www.metro-region.org

Published September 2003



There are significant competing values that the community needs to consider: the public's desire for clean water and access to nature, for example, weighted against the public's equally cherished values of private property rights and economic opportunity. How the Metro Council balances those goals is an important test of our leadership.

David Bragdon Metro Council president

### Landowner incentives

Incentives are conservation and protection measures offered to landowners to maintain or change a certain land management practice or to limit development of critical resource areas.

In 2001, Metro conducted a study in partnership with local agencies to see which incentives had the most potential for success and acceptance by participants.

Some incentives studied included:

- regulatory streamlining of development (such as fast-track permitting) in exchange for habitat protection and/or restoration on the development site
- cost sharing for habitat restoration projects (such as government grants)
- technical assistance with site planning, resource inventories and best management practices to improve habitat
- tax credits (or tax deferral) for protecting habitat
- purchase of conservation easements or development rights while land remains in private ownership

■ transfer of development rights from one habitat area to another area more appropriate for development.

Overall, the study determined that strategies that "put money in people's pockets" or made it "easier to navigate the regulatory system" were of most interest. However, adequate funding must be identified to pay for incentives.

### **Regulatory programs**

Land-use regulations are another possible protection strategy. A regulatory approach sets uniform standards for protecting habitat.

Many local jurisdictions already have some regulations in place today. Metro's regulations would provide a consistent level of protection across the region.

In 1998, Metro established regional standards to protect water quality and manage floodplains (often known as "Title 3"). These standards establish buffer areas around streams and require development to avoid, minimize or mitigate impacts on water quality.

To protect fish and wildlife habitat, Metro will consider additional regional regulations. Some examples from around the region include:

- overlay zones or design review ordinances that limit development in fish and wildlife habitat areas
- buffers around streams, rivers and wetlands that place restrictions on the amount, kind and timing of development in sensitive fish and wildlife habitat areas
- tree-cutting restrictions that protect important tree canopy for wildlife and keep water cool for fish
- state-of-the-art techniques that reduce water runoff from roads and parking lots by allowing water to seep into the ground
- limits on light and glare in sensitive habitat areas.

If regulatory options are chosen, implementation costs would be low but some private property activities or rights might be impacted.

### Want to learn more?

Call Metro's planning information and comment line at (503) 797-1888 or send an e-mail to habitat@metro.dst.or.us

Ask for a copy of the economic, social, environmental and energy (ESEE) or inventory summary newsletters or more detailed technical reports.

For a complete list of available Metro fish and wildlife protection documents, see page 2 or visit Metro's web site at www.metroregion.org/habitat.





# Metro support for fish and wildlife habitat protection

**1992** – Voters approve a home-rule charter that directs Metro's most important service to be "planning and policy-making to preserve and enhance the quality of life and the environment."

**1995** – Metro Council adopts a long-range growth management plan that guides regional land-use decisions. Protection of fish and wildlife habitat is one goal of the plan.

**1996** – Metro Council adopts the Urban Growth Management Functional Plan, which sets out requirements for cities and counties to manage the impacts of growth, including protection of natural areas.

1996 – Based on citizen guidance, Metro Council identifies protection of fish and wildlife habitat as an issue of regional concern.

**1998** – Metro Council adopts protective regulations to address water quality and floodplain management (Title 3) consistent with state requirements. These regulations limit building in stream corridors.

**2000** – Property owners and others interested in fish and wildlife habitat protection are notified and open houses are held to discuss draft measures to conserve, protect and restore stream corridors.

**2000** – Metro and local partners collaborate on the fish and wildlife habitat vision statement that calls for habitat protection and restoration:

**2001** – Metro Council begins a three-step approach to reach agreement on a regional fish and wildlife habitat protection program.

**2001** – Conducted an inventory and mapped regionally significant fish and wildlife habitat

2003 - Conduct ESEE analysis.

**2004** – Metro Council will consider adoption of a regional program for protection of fish and wildlife habitat (December).

**2004 to 2006** – Cities and counties will adopt local programs to implement Metro's fish and wildlife protection plan.

# Developing the program – a step-by-step scientific approach

In 2001, the Metro Council kicked off a three-step approach to reach agreement on a regional fish and wildlife habitat protection and restoration program. Metro is committed to working with residents and local government partners to produce a program that is effective, flexible, fair and efficient.

## STEP 1 Conduct an inventory and map regionally significant fish and wildlife habitat (complete)

Metro developed scientific criteria for identifying environmental features that support healthy streams and fish and wildlife habitat. An inventory of these features has been completed. The criteria and maps of the environmental features helped the Metro Council to determine which areas should be considered "regionally significant" resources, meaning that they should be further studied for potential protection. The Metro Council approved the inventory in 2002. Among those resources defined as "regionally significant," the inventory distinguishes between habitat areas of higher or lower environmental quality.

# STEP 2 Analyze the economic, social, environmental and energy impacts of protecting fish and wildlife habitat (nearly complete)

Metro has relied upon scientific literature, input from technical advisory committees and independent experts to identify the economic, social, environmental and energy consequences of allowing, limiting or prohibiting development activity. The analysis provides an initial understanding of the many tradeoffs associated with integrating economic, social, environmental and energy needs. It points to a variety of questions that Metro and the community will need to address in designing a habitat protection program.

## STEP 3 Develop a program to achieve fish and wildlife habitat protection (next step)

By the end of 2004, the Metro Council will consider adopting a balanced, fair and scientifically sound fish and wildlife habitat protection program which could include recommendations for incentives, acquisition, public education, stewardship opportunities and regulations.

For more information about Metro's fish and wildlife protection program, see the list on available documents in the box on page 2.

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July 27, 2003

Councilors
Metro Regional Government
600 NE Grand Ave.
Portland, OR 97232

### Dear Metro Councilors:

We are a broad coalition of Parks and Greenspace providers and supporters. We understand that Metro Council is making decisions about the direction of another ballot measure for greenspace. We the undersigned are extremely excited at the prospect of a regionwide, greenspace money measure on a future ballot. The 2001 Green Ribbon Committee report that assessed Metro's needs on the 8,000 acres is a great beginning for these discussions. However, as stakeholders and partners, we would like to be involved in further discussions about this issue.

The last bond measure protected thousands of incredible natural areas. Now we have an opportunity to enhance and expand our regional system both inside and outside the Urban Growth Boundary. More land must be protected for wildlife habitat, water quality and people. Already protected regionally significant areas need greater management resources. Trails must be acquired and constructed.

The recent greenspace trip to Minneapolis emphasized the value of leveraging and partnerships in making a functional regional system. The next regional ballot measure must include ways to leverage and expand local park providers and nonprofits' ability to protect and preserve regionally significant open space. The 1995 bond measure began that leveraging process with its local share component. It was a very compelling component of the previous bond measure. The next ballot measure should seriously consider how best Metro can partner and leverage with its partner agencies and nonprofits to stretch regional dollars further.

Many regional plans identify a host of regional open space needs. As you know, the Goal 5 planning process has identified significant fish and wildlife habitat across the region that is worthy of protection. A ballot measure could possibly assist with Goal 5 program options which are expected to include both regulatory and non-regulatory tools. In addition, the Greenspaces Technical Advisory Committee developed, and Metro Council adopted, two regional maps including a Regional Greenspaces System Concept Map for corridors and connections throughout the region identifying thousands of acres of habitat. The Greenspaces Technical Advisory Committee adopted a Regional Trails map that identifies hundreds of miles of new regional trails and connections yet to be made.

Broadening the ballot measure to include land acquisition, trails and natural areas management will go a long way toward furthering these regional goals and dreams for wildlife habitat, good water quality and connectivity for both humans and wildlife set forth in these various regional plans.

We understand that Metro must manage, provide access and conserve its outstanding 8,000 natural areas acquired with the last bond measure. Without a doubt, this should be *one* component of the bond measure.

The broadest base of support for the ballot measure will follow if Metro convenes a broad group of stakeholders drawn from names below to review the components of the next bond measure including: 1) key land acquisition areas both inside and outside the UGB; 2) a local share component that addresses a broad range of needs, 3) trails acquisition, construction and development needs; and 4) natural areas management needs in a regional context.

Here are some examples of places important for protection. Balch Creek in NW Portland provides wildlife habitat buffer to Forest Park. Chicken Creek next to Sherwood gives clean, cool water to the national Tualatin Wildlife Refuge. Johnson Creek floods every year and needs floodplain reconnection. Rock Creek that flows through downtown Beaverton and Fanno Creek. And, there are Mount Williams in Beaverton, Hogan Butte in Gresham, Ash Creek in Tigard, Wilson Creek in Stafford Basin, and the forested buttes and creeks in Damascus which are all incredible forested areas threatened by development.

Protection of these places will give us cleaner water, cleaner air, and nature experiences in our neighborhoods. Connecting people to these open spaces is critical too. Great trails such as the 40 Mile Loop, Fanno Creek Trail, the Pacific Greenway and Tualatin River to Willamette River Trail must be funded.

Partnerships are one key to success with a regional bond measure. The listed groups will be able to assist Metro in numerous ways including helping to shape the concept, working to pass the measure, carrying out the bond measure program, managing land, and allowing Metro to leverage regional funding

A broad representation of nonprofits and government agencies must be involved in crafting the elements of this ballot measure. While not everyone listed below has to be on a public involvement committee, the below signed representatives are excellent candidates for this group. We look forward to a full public process that allows the abovementioned elements to be determined in the ballot measure discussion.

Sincerely,

Gail Snyder, Executive Director Friends of Forest Park

Jayne Cronlund, Executive Director Three Rivers Land Conservancy

Mike Houck, Executive Director Urban Greenspaces Institute

Bob Akers, President
40 Mile Loop Land Trust

Bob Sallinger, Director, Audubon Society of Portland's Urban Conservation Program

Sue Marshall, Executive Director Tualatin Riverkeepers

Geoff Roach, Director
Oregon Field Office Trust for Public
Land

City Council
City of Lake Oswego

John Hartsock, Executive Committee Member Committee for the Future of Damascus

Stephanie Wagner, Executive Director Friends of Tryon Creek State Park

Dick Schouten, Commissioner Washington County

David Reid, Outreach Coordinator

Johnson Creek Watershed Council

Board of Directors
Portland Parks Foundation

friends of Brun & bybu

Instructor: Terry Frederick is a private consultant that developed her Site Conservation Planning Skills while working at The Nature Conservancy of Oregon for 4 years. She developed Site Conservation Plans for Agate Desert and the Middle Fork of the John Day River and Willow Creek Preserve in Eugene, Oregon. Terry is a Master of Science with a major in Wildlife and Fisheries Science from the University of Arizona.

Advisors: Advisors for this course include: Jonathan Soll, Portland Area Preserve Manager for The Nature Conservancy of Oregon, Stephanie Wagner, executive director for Tryon Creek State Park and Heather Nelson Kent from Metro Regional Government.

Location: This workshop will be held at Metro Regional Government offices located at 600 NE Grand Ave.

Computer Needs: Participants will need one laptop per natural area to best participate in the workshop. Computer must be able to run Excel.

Course Coordinator:
Jayne Cronlund, Executive Director,
Three Rivers Land Conservancy,
PO Box 1116 Lake Oswego, OR 97035
503 699-9825
jcronlund@trlc.org

Checks payable to Three Rivers Land Conservancy.

NATURAL AREA NAME AND DESCRIPTION:

Must be received by October 1<sup>st</sup>.

Sponsors: Three Rivers Land Conservancy, The Nature Conservancy of Oregon, Friends of Tryon Creek State Park, Metro Regional Government and National Fish and Wildlife Foundation

NAME:		
ORGANIZATION:	· · · · · · · · · · · · · · · · · · ·	•
ADDRESS:	·	
PHONE:	EMAIL:	· · ·
	•	

## Site Conservation Planning Workshop

### **Hosted by Three Rivers Land Conservancy**

Do you have a natural area that needs a management plan? Having trouble getting started? Don't know the first place to begin?

Join Three Rivers Land Conservancy, a nonprofit dedicated to preserving land in metropolitan Portland and Site Conservation Planning Expert, Terry Frederick, for a course designed to:

- produce a full site conservation plan for a natural area of your choosing and
- give natural area managers a framework and software for developing future natural area plans

This course/workshop will use The Nature Conservancy's Site Conservation Planning Model as the foundation for developing a management plan. It makes a new way of thinking about your natural area possible and guides activities and decisions that affect your property. Each participant will receive 1) a digital workbook, in Excel, to develop and document the plan, and 2) expert assistance from Site Conservation Planner Terry Frederick.

The group will meet four times over a four month period beginning the second week of November 2003. Each meeting will be an entire day from 9 a.m.- 4:00 p.m. with a lunch break.

These plans will require outside work. Estimated outside class time will be approximately 10-20 hours each month.

Each natural area may have two people attending the seminars. However, one person must be designated as lead and attend all the meetings.

### Cost:

Per Natural Area

Government Agency \$1,250 Nonprofit \$750

We need five natural area sites at a minimum and no more than eight will be included in the course.

Products: At the end of the course you will have a completed natural area management plan and the tools to more quickly and easily create plans for other sites.. Each natural area will have 10 hours of one-on-one time with instructor Terry including an on-site visit if desired.

### **Parks & Recreation**

### **Park Names, Locations and Facilities**

All City Parks are open from 7:00 AM till 10:00 PM

- Alpine Park
- Arboretum Park
- City Hall Park
- Dogwood Park
- Free Orchards Park
- Harleman Park
- Ryland Park
- Steamboat Park
- Tarrybrooke Park
- Water Park
- Open Space Parcels

Please call (503) 357-3011 for reservation applications
Park Names, Locations and Facilities |
Reservations and Hours |
Citizen's Parks and Recreation Commission |
Frequently Asked Questions

(c) City of Cornelius, 2000

	er.	Baseball 90' Bases	Little League / Softball Fields	Football/Soccer Natural Fields	Football/Soccer Artificial Fields	Tennis Courts	Basketball Courts	Swimming/Wading Pool	Volleyball	Running Tracks	Playground/Play Area	Picnic Tables	Covered Picnic Shelters	Restrooms	Handicap Accessible	Natural Area/Wildlife Viewing	
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LO Golf Course					ш.	┝	<u> </u>	S	_	R	Ь	4	2			2	
17525 Stafford Rd.	39.0			ļ										X	X		
South Shore Tennis Courts	<del>                                     </del>		┢	1					-					_			Н
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250 Ridgeway Rd.	0.3	l	ŀ						X			X	X	X			
Water Sports Center		i		ĺ		i								,			\_\
Roehr Park, 350 Oswego Pointe Dr.														X		X	X
Willamette Shore Trolley (private)																	
311 N. State St.																	1
Lakewood Center for the Arts		,													x		
(private)															^		
SCHOOLIACILITIES			· ** .	- :	ta eta	· ·		1.1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•						
Bryant Elementary			2		1 1									$ \mathbf{x} $			
4750 Jean Rd.		<u> </u>			_									^		Ш	
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Lake Grove Elementary		•	1	ŀ	1												
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Oak Creek Elementary					1		2										
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1500 Greentree Ave. River Grove Elementary	$\vdash$				·			-		-		-		-	_		
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Lake Oswego Junior High	†	_							_				$\dashv$			$\neg$	$\dashv$
2500 Country Club Rd.			2L	1L	1L		4							X		.	
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$\Delta = \Delta rtificial Turf$																	

A = Artificial Turf
L = Lighted Facility
P = Practice Fields Only

	SITE	Acreage	Baseball 90' Bases	Little League / Softball Fields	Football/Soccer Natural Fields	Football/Soccer Artificial Fields	Tennis Courts	Basketball Courts	Swimming/Wading Pool	Volleyball	Running Tracks	Playground/Play Area	Picnic Tables	Covered Picnic Shelters	Restrooms	Handicap Accessible	Natural Area/Wildlife Viewing	Trails/Paths
	PARKS Bryant Woods Nature Park		France.		[ tare* -									3, 511	11-	r	1. 3,5	$\Box$
9	4300 Childs Rd.	16.7															X	X
	Canal Acres	31.1																
	19300 Canal Rd.	31.1															Ш	Ш
	Cooks Butte Park	41.9								ļ					x		$ \mathbf{x} $	$ \mathbf{x} $
	2266 Palisades Crest Dr. Foothills Park		_				_			-	-			_				
	Bottom of Foothills Rd.	6.51																1 1
	Freepons Park				_					$\neg$	$\neg$	7						$\vdash$
	1399 Bickner St.	5.9										X						
	Glenmorrie Park	2.3										X					х	x
,	17394 Brookhurst Dr.	2.5								_								
	George Rodgers Park	26.1		2L		1L	2			l		х	x	X	x		x	$ \mathbf{x} $
	611 State St.  Greentree Park		-					_	-	_	-							
	16950 Carter Pl.	0.4						1				X						
	Iron Mountain Park								-	-			$\dashv$	_				$\vdash$
	2213 Iron Mountain Blvd.	4.65									l	*					X	X
	Luscher Farm	F7 F																
	125 Rosemont Rd., West Linn	57.5																
	McNary Park	2.29								ı	- 1							
	47 Becket				_					-	_	_				_		$\square$
	Millenium Plaza Park 200 First St.	0.2														х	х	
	Pennington Park		-		$\dashv$		-			$\dashv$	$\dashv$	$\dashv$			_	-	-	$\vdash$
	15120 Boones Ferry Rd.																	
1	Pilkington Park	2.67									$\neg$						$\neg$	
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	Red Fox Hills Park #1	0.5										$\mathbf{x}$						X
	787 Timberline Dr.		[							4			_	_			$\dashv$	
	Red Fox Hills Park #3 1287 Hide-A-Way Ln.	0.2					Ì					X	·					x
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	19698 River Run Dr.	7.0																. 1
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	Rossman Park	0.55	-	İ								$\mathbf{x}$	x	$\mathbf{x}$		x		1
	555 Fourth St.		-		_			-	_	-	$\dashv$							<del></del>
	<b>South Shore Natural Area</b> 1201 South Shore Blvd.	9.22		l														
•	Southwood Park						-	$\dashv$	$\dashv$		$\dashv$	$\dashv$			-			$\dashv$
	6200 Pamela St.	2.5																X
	Springbrook Park	52.1							一	$\neg$						$\neg$		
	2899 Diane Dr.	22.1									[	i					X	X

SITE Waluga Park - East	7.4.2			Football/Soccer Natural Fields	Football/Soccer Artificial Fields	Tennis Courts	Basketball Courts	Swimming/Wading Pool	Volleyball	Running Tracks	★ Playground/Play Area	X Picnic Tables		X Restrooms		Natural Area/Wildlife Viewing	
15505 Quarry Rd. Waluga Park - West	<del> </del>								_	-						_	
15775 Waluga Dr. Westlake Park	28.5										X	X	X	X	X	X	X
14165 Bunick Dr.	11.0	1L	2L		2L	2L	1L				X	X	X	X	X		
Westridge Park 39 Westridge Dr.	2.2		1		1				X		X						х
OPEN SPACE & NATURE PRESERVES	<u>.</u> ,			\							j.,				<u> </u>	لبا	$\Box$
Brock Property	26.5																
385 Rosemont Rd.	20.5	_															
Ellen R. Burgess Nature Preserve	0.22																
State St. & McVey Ave.  Campbell Native Gardens			—	_		$\vdash$		_	-	-				_		H	$\vdash$
2750 Iron Mountain Blvd.	0.58												•				
Cornell Open Space	3.3																П
1185 Cornell St.	3.3																
Farr Property	1																
580 Bergis Rd.		<u> </u>								_		_			<b> </b>	<b> </b>	$\square$
Hart Property 16540 Pacific Hwy.																	
Iron Mountain			-				_					_				-	$\vdash$
Iron Mtn, Blvd. behind Hunt Club	35.7																
Iron Mountain Creek	2.62																
Country Club west of Atwater	2.02									_	_						
Kerr Open Space	10									ı							
3860 Stephenson St.  Lamont Springs	<u> </u>						_	$\dashv$	_		-					-	<del>   </del>
4681 Lamont Wy.	1.87																
Lang Property	1	$\vdash$		$\neg$					$\dashv$	_			_			-	
195 Rosemont Rd., West Linn																	
<b>Beth Ryan Nature Preserve</b>										T							
1909 Summit Dr.	ļ								_			_					Щ
<b>Sunnyslope Open Space</b> 3025 Childs Rd.	18.8																
Woodmont Natural Area	<del> </del>							-	$\dashv$		-			$\dashv$	-		-
13600 Atwater Lane	6.8						,										
RECREATION FACILITIES					4137	1.11					* 17 9-1 2- 1- 2			7 F.			
Adult Community Center	2.0													x	х		
505 G Avenue				_				_					_				Щ
Amphitheatre Roehr Park, 350 Oswego Pointe Dr.														x	x	, J	
Indoor Tennis Center	2.5	$\vdash$		$\dashv$			$\dashv$	_	-	ᅱ		$\dashv$		╗	$\neg$	_	$\dashv$
2900 Diane Dr.	2.0					4L								X			

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#### **Regional Parks and Greenspaces User Map**

#### Project Goal(s)

To create a user-friendly map for current and potential users of regional parks, natural areas, trails and greenways.

To educate the public about the benefits of an interconnected system of parks, natural areas, trails and greenways.

#### **Audience**

Walkers, bikers, birdwatchers, fisherfolk, paddlers, nature lovers of all ages. Users of regional parks and trails throughout the Portland metro area.

#### Distribution

Use same model as Metro's "Bike There!" map. Point of purchase displays, website, GreenScene, etc.

#### Theme

An ambitious effort is taking place in the Portland metropolitan area to establish and protect a regional system of parks and greenspaces connected by rivers, streams and other natural corridors and a network of trails and greenways. Here's what you can "see and do" at these green places.

#### Content

Great photos and "pullout features" about some of the region's best natural area parks and environmental education offerings.

#### Parks to feature (sample):

- Forest Park (Portland Parks)
- Oxbow Park (Metro Parks)
- THPRD Nature Center (THPRD)
- Barton Park (Clackamas County Parks)

#### Activities to feature (sample):

- Environmental education programs
- Fishing
- Birding
- Paddling

Map will include information (in matrix form) about the 50-100 regional parks and greenspaces around the region that are currently open to the public. It will also provide information about the completed portions of the regional trails and greenways system.

• Sample matrix

-	playground	restroom	wildlife watching	nature education	pichicking	camping	fishing	trails	horse trails	boat launch	paddiling e.r.	swim beach	ADA parking	ADA restroom	ADA trails
Forest Park		×	x		X			x					x	х	
Scoggins Valley Park/Hagg Lake		X	x		X		X	X		×	×	x	×	x	х
Smith and Bybee Lakes Wildlife Area		×	x	x				X			×		X		×
Oxbow Regional Park	×	X	X	×	X	x	х	X	x	x	X	X	x	X	
Jackson Bottom Wetlands Preserve		×	x	x	х			Х					X	X	×
Tryon Creek State Natural Area		x	×	×	х			Х	х				×	x	×
Tualatin Hills Nature Park		x	x	х	х			X		•			X	х	x

#### **Schedule**

Release date Spring 04

#### **Budget**

No funds have been identified in Metro's FY 03-04 budget for printing, marketing or distribution.

Prototype map will be developed and used to help find financial sponsors.

#### Find-A-Park Web Tool

#### **Project Goal(s)**

To provide a comprehensive web-based catalog of all the public parks and greenspaces in the region for current and potential visitors (searchable by a variety of park amenities and by location).

#### **Audience**

Current and potential visitors to parks, trails and greenspaces in the region who are Internet users

#### Distribution

Available on the Metro web site and accessible via the Internet

#### Theme

A "one-stop-shopping" resource that helps people find parks near them with the facilities and programs they are seeking – regardless of jurisdiction.

#### Format and content

- The main page will ask for an address or intersection and allow people to select from a list of park features (not required).
- The tool will then return a list of the 20 parks nearest the address or intersection that fit the search criteria.
- "Clicking" on a park in the list leads to more information about the park (including a link to the provider's web site) and a locator map.

Proposed amenities to include as search criteria:

playground	trails/paths	golf	track
restroom	horse trails	baseball	volleyball
wildlife watching	boat launch	softball	horseshoes
nature education	paddling	football	ADA parking
picnicking	swim beach	soccer	ADA restroom
camping	swimming pool	basketball	ADA trails
fishing	wading pool	tennis	

#### **Benefits**

A site that provides comprehensive park information is likely to attract wider use than individual providers' web sites, and the public is more likely to successfully access the park facilities that best meet their needs. (The Metro GreenScene, which advertises nature activities from more than 40 different organizations, is a good example of how a seamless presentation of services is useful for both the public and the providers.)

### "Top 50" user map candidates

name	provider	acreage
Audubon Society of Portland	Audubon Society of Portland	140.00
Barton Park	Clackamas County	113.00
Beaver Creek Greenway	City of Troutdale	22.80
Blue Lake Park	Metro	185.00
Brown's Ferry Park	City of Tualatin	28.33
Burlington Bottoms	ODFW	417.00
Chinook Landing Marine Park	Metro	67.00
Clackamette Park	City of Oregon City	21.76
Cook Park	City of Tigard	79.00
Cook's Butte Park	City of Lake Oswego	41.92
Dabney State Park	State of Oregon	135.00
Delta Park West	City of Portland	632.56
District Park	NCPRD	85.00
Durham City Park	City of Durham	39.00
Forest Park	City of Portland	4836.17
Government Island	State of Oregon	2200.00
Greenway Park	THPRD	19.34
Hidden Springs Open Space	City of West Linn	37.67
Hoyt Arboretum	City of Portland	214.00
Iron Mountain Park	City of Lake Oswego	42.11
Jackson Bottom Wetlands Preserve	City of Hillsboro	650.00
Kelley Point Park	City of Portland	96.00
Luscher Farm	City of Lake Oswego	67.30
Main City Park	City of Gresham	17.50
Marquam Nature Park	City of Portland	77.83
Mary S Young State Park	State of Oregon	137.60
McIver State Park	State of Oregon	968.38
Meldrum Bar Park and Dahl Beach	City of Gladstone	100.00
Memorial Park (East)	City of Wilsonville	41.00
Memorial Park (West)	City of Wilsonville	56.84
Mt Talbert	NCPRD	114.00
Noble Woods Park	City of Hillsboro	38.00
North Clackamas Park	NCPRD	46.00
Oaks Bottom Wildlife Refuge	City of Portland	163.00
Oxbow Regional Park	Metro	1040.00
Powell Butte Nature Park	City of Portland	574.28
Rock Creek Greenway	City of Hillsboro	31.00
Rood Bridge Park	City of Hillsboro	61.00
Salish Ponds Park	City of Fairview	70.00
Scoggins Valley Park/Hagg Lake	Washington County	2600.00
Smith and Bybee Lakes Wildlife Area	Metro	2000.00
Springbrook Park	City of Lake Oswego	52.14
Tryon Creek State Natural Area	State of Oregon	645.00
Tualatin Hills Nature Park	THPRD	194.67
Tualatin River Ntnl Wildlife Refuge	US Fish and Wildlife Service	805.00
Waluga Park	City of Lake Oswego	53.20
Wilderness Park	City of West Linn	64.73

#### **Parks in the Regional System**

Publicly owned parks and greenspaces from the 1998 inventory that were included in the Regional Greenspaces System Concept Update

#### **Audubon Society of Portland**

Audubon Society of Portland, 140 acres

#### **City of Cornelius**

Steamboat Park, 0.78 acres

#### City of Durham

Durham City Park, 39 acres Tualatin View Greenway Trails, 4.22 acres

#### <u>City\_of\_Fairview</u>

Copeen Ridge Park, 0.05 acres Fezett Park, 0.14 acres Gumdrop Park, 0.06 acres Handy-Nachakokee Park, 1.06 acres Icicle Park, 0.05 acres Langley Park, 0.45 acres North Lake Shore Park, 5 acres Salish Ponds Park, 70 acres Stone Park, 0.22 acres

#### City of Gladstone

Cross Park, 4.58 acres High Rocks Park, 1.55 acres Meldrum Bar Park and Dahl Beach, 100 acres

#### City of Gresham

Open Space 146, Wells Fargo, 15.32 acres Open Space 149, Asbahr Property, ? acres Butler Creek Neighborhood Park, 3.60 acres East Gresham Neighborhood Park, 5.53 acres Jenne Butte Neighborhood Park, 6.80 acres Kane Road Neighborhood Park, 9.50 acres Main City Park, 17.50 acres Open Space 1 Hunters Highland A, 1.70 acres Open Space 101 Leomark Strong, 18.47 acres Open Space 102 El Camino Lot 18, 0.05 acres Open Space 103 Van Zyl, 6.43 acres Open Space 105 Ranes 1994, 1.06 acres Open Space 106 Shady Cove Lot 2, 1.68 acres Open Space 107 Dawn Crest Estates D, 2.24 acres Open Space 108 Whispering Heights A, 9.43 acres Open Space 11 Johnson Creek, 22.16 acres Open Space 110 Malcom, 1.86 acres Open Space 111 Ranes 1995, 1.43 acres Open Space 113 Molthu, 5.43 acres Open Space 115 Hunters Highland Aa, 1.07 acres Open Space 116 Hunters Highland Bb, 1.46 acres Open Space 117 Hunters Highland Cc, 4.32 acres Open Space 119 Hunters Highland Mm, 2.92 acres Open Space 12 Butler Creek, 9.71 acres Open Space 12 Houser, 7.20 acres Open Space 120 Hunters Highland Nn, 0.20 acres Open Space 121 Hunters Highland Oo, 0.04 acres

Open Space 122 Hunters Highland Y, 1.05 acres

Open Space 123 Hunters Highland Z, 0.57 acres

Open Space 126 Lima Moran A, 0.57 acres Open Space 127 Northslope B, 0.03 acres Open Space 129 Willowbrook Additn I, 0.06 acres Open Space 13 Binford Lake A, 5.56 acres Open Space 130 Giese Dlc, 0.44 acres Open Space 133 Fairway Heights A, 9.08 acres Open Space 134 Dawncrest C, 0.07 acres Open Space 135 Childrens World Walk, 0.02 acres Open Space 137 Olson, 4.29 acres Open Space 138 Farah, 13.76 acres Open Space 139 Hogan, 5 acres Open Space 14 Binford Lake Walkway, 0.04 acres Open Space 140 Bass, 0.85 acres Open Space 141 United Properties, 2.20 acres Open Space 142 Hunters Highland Vii, 18.06 acres Open Space 143 Green, 0.84 acres Open Space 144 Gentry Park, 2.41 acres Open Space 147 Baltz, 3.01 acres Open Space 15 Butler Creek, 2.02 acres Open Space 16 Butler Creek, 2.02 acres Open Space 19 Northslope G, 1.17 acres Open Space 2 Hunters Highland B, 3.15 acres Open Space 20 Willowbrook O, 1.30 acres Open Space 21 Willowbrook W, 0.52 acres Open Space 22 Willowbrook V, 1.58 acres Open Space 25 Willowbrook P, 2.98 acres Open Space 26 Willowbrook D, 1.33 acres Open Space 28 Willowbrook Q, 0.81 acres Open Space 3 Hunters Highland D, 2.25 acres Open Space 30 Cistina Bush Park A, 2.94 acres Open Space 31 Johnson Creek, 5.73 acres Open Space 32 Squire Brook F, 1.60 acres Open Space 33 Meadowgreen Park B, 3.50 acres Open Space 35 Squire Brook A, 4.28 acres Open Space 36 Squire Brook I, 10.67 acres Open Space 37 Johnson Creek, 2.92 acres Open Space 38 Meadowgreen Park A, 8.74 acres Open Space 39 Johnson Creek, 5.07 acres Open Space 4 Hunters Highland E, 0.09 acres Open Space 40 Walters Hill, 24.64 acres Open Space 41 Childrens World, 9.06 acres Open Space 42 Childrens World 21 3, 7.04 acres Open Space 43 Dawn Crest Estates B, 12.65 acres Open Space 44 Childrens World 27 1, 1.01 acres Open Space 45 Dawncrest B, 0.98 acres Open Space 46 Dawncrest A, 5.83 acres Open Space 47 Crimson Park A, 1.02 acres Open Space 5 Hunters Highland F, 0.09 acres Open Space 51 Marwin Terrace A, 0.95 acres Open Space 53 Kelly Creek Greenway, 4.52 acres Open Space 54 Kelly Creek, 1.06 acres Open Space 55 Kelly Creek, 2.04 acres Open Space 56 Kellycrest A, 0.17 acres Open Space 57 Brookfield A, 0.53 acres Open Space 58 Knollbrook Estates D, 1.05 acres

Open Space 59 Kelly Creek Place C, 1.72 acres Open Space 6 Hunters Highland H, 0.37 acres Open Space 60 Kelly Creek, 3.26 acres Open Space 61 Grant Butte, 10.25 acres Open Space 63 Hogan Trailhead, 1.58 acres Open Space 64 Blaine Road, 2 acres Open Space 65 Powell South, 0.38 acres Open Space 66 Kelly Creek, 16.69 acres Open Space 67 Becker Estate, 80.50 acres Open Space 69 Tpl Kk, 7 acres Open Space 7 Hunters Highland C, 4.05 acres Open Space 70 Dawn Crest Estates, 13.94 acres Open Space 71 Runyan, 9 acres Open Space 72 Kelly Creek Estates, 0.48 acres Open Space 73 Allen, 4.97 acres Open Space 74 Popma, 2.07 acres Open Space 75 Karrick, 6.68 acres Open Space 76 Cook, 2.80 acres Open Space 77 Van Gorder, 19.98 acres Open Space 78 Jones & Johnson, 2.58 acres Open Space 79 Robinson, 6.16 acres Open Space 8 Hunters Highland G, 0.03 acres Open Space 80 Cascade Glen C, 2.15 acres Open Space 81 Hunters Highland, 19.21 acres Open Space 82 Hunters Highland Ff, 23.18 acres Open Space 83 Hunters Highland Ii, 31.36 acres Open Space 84 Leenders & Moore, 14.45 acres Open Space 85 Childrens World, 7.15 acres Open Space 86 Chambers Donation 93, 1.26 acres Open Space 87 Camp, 1.66 acres Open Space 88 Hovgaard, 1.65 acres Open Space 89 Wilson, 10.49 acres Open Space 91 Shimmering Pines F, 0.08 acres Open Space 93 Chambers, 14.96 acres Open Space 94 Chambers Donation 94, 3.31 acres Open Space 95 Cascade Glen 2 D&E, 1.19 acres Southeast Community Park, 16.10 acres Southwest Community Park, 37.18 acres

#### City of Happy Valley

Happy Valley Park, -2 acres Nature Trail Park, 24 acres Rebstock Park, 0.80 acres Wetland Park, 31 acres

Thom Neighborhood Park, 5.50 acres

#### City of Hillsboro

Beaverton Creek Properties, 4.50 acres Dairy Creek Park, 24 acres Drake Lane Properties, 26 acres Enschede Estates, 19.10 acres Jackson Bottom Wetlands Preserve, 650 acres Lower Rock Creek Properties, 4.50 acres Middle Rock Creek Properties, 21.50 acres Noble Woods Park, 38 acres Nofziger Property, 21 acres Rock Creek Bike Path, 10.30 acres Rock Creek Greenway, 31 acres Rood Bridge Park, 61 acres Upper Rock Creek Parcels, 10.50 acres

City of Lake Oswego

Bryant Woods Park, 16.18 acres Canal Acres Natural Area, 27 acres Cook's Butte Park, 41.92 acres Ellen Bergis Reserve, 0.21 acres George Rogers Parks, 27.10 acres Greentree Park, 0.40 acres Hallinan Creek Open Space, 3.80 acres Iron Mountain Park, 42.11 acres Luscher Farm, 67.30 acres Open Space, 0.26 acres Open Space, 0.63 acres Open Space, 2.19 acres Open Space, 1.88 acres Open Space, 1.93 acres Open Space, 9.72 acres Open Space, 1.64 acres Open Space, 0.18 acres Open Space, 0.58 acres Open Space, 0.25 acres Open Space, 1.22 acres Open Space, 0.24 acres River Run Park, 11.50 acres Roehr Park, 2.98 acres South Shore Open Space, 9.12 acres Springbrook Park, 52.14 acres Waluga Park, 53.20 acres

#### City of Milwaukie

Milwaukie Riverfront, 2.90 acres

#### City of Oregon City

Atkinson Park, 5.60 acres Barclay Hills Park, 6.76 acres Canemah Park, 0.34 acres Clackamette Park, 21.76 acres End of the Oregon Trail Interp Cntr, 8.40 acres Old Canemah Park, 8.21 acres Sportcraft Landing, 2 acres

#### City of Portland

Adams Community Garden, ? acres Adams Property (Fp), ? acres Ankeny Plaza, 0.26 acres April Hill Park, 9.79 acres Ash Creek Headwaters, 0.86 acres Bundy Kingsley D Property, 3.74 acres Butterfly Park, 1.22 acres Cathedral Park, 17.50 acres Cottonwood Bay, 1.01 acres Council Crest Park, 42.12 acres Crystal Springs Rhododendron Garden, 5 acres Delta Park West, 632.56 acres Dickinson Park, 6.68 acres Duniway Park, 11.14 acres East Buttes/Boring Lava Domes 2.021, 15.45 acres East Buttes/Boring Lava Domes 2.024, 3 acres East Buttes/Boring Lava Domes 2.059, 1.50 acres Eastmoreland Playground, ? acres Eastridge Park, 3.53 acres Elk Rock Island, 15 acres Errol Heights Property, 2.66 acres Fanno Creek Natural Area, 1.95 acres

Forest Heights, 2.93 acres Forest Park, 4836.17 acres Forest Park Expansion 6.001, 1.70 acres Forest Park Expansion 6.003, 4.75 acres Forest Park Expansion 6.007, 3.30 acres Forest Park Expansion 6.017, 0.55 acres Forest Park Expansion 6.023, 31.41 acres Forest Park Expansion 6.024, 3.08 acres Forest Park Expansion 6.027, 4:12 acres Forest Park Expansion 6.029, 35 acres Forest Park Expansion 6.031, 7.52 acres Forest Park Expansion 6.033, 3.10 acres Forest Park Expansion 6.041, 1.59 acres Forest Park Expansion 6.044, 0.71 acres Forest Park Expansion 6.046, 51.71 acres Fulton Park, 4.73 acres Gabriel Park, 90.40 acres Governors Park, 6.05 acres Hamilton Park, 10.19 acres Harbor View Property, 2.73 acres Himes George Park, 35 acres Holman Property (Fp), ? acres Hoyt Arboretum, 214 acres Int'l Rose Test Garden, ? acres Japanese American Historical Plaza, ? acres Japanese Gardens, ? acres Jensen Property, 2.24 acres Johnson Creek, 2.89 acres Johnson Lake, 15.46 acres Kelley Point Park, 96 acres Kelly Albert Park, 15.57 acres Kerr Peter Property, 3.27 acres Kingsley Property (Fp), 1.14 acres Leach Botanical Garden, 5.25 acres Linnton Park (Fp), ? acres Lower Powell Butte Floodplain, 16.50 acres Macleay Park (Fp), ? acres Madrona Park, 8.46 acres Maricara Nature Park, 8.23 acres Marquam Nature Park, 77.83 acres Marquam Woods 20.004, 18.80 acres Marshall Park, 23.25 acres Mill Ends Park, ? acres Moore Island (Temporary Name), 9.86 acres Oaks Bottom Wildlife Refuge, 163 acres OMSI To Springwater Corridor Trail, 44.23 acres Overlook Park, 12.12 acres Pendleton Park, 5.69 acres Pittock Mansion and Acres, 46.24 acres Police Memorial, ? acres Powell Butte Nature Park, 574.28 acres Powers Marine Park, 12 acres Riverside Property, 1.26 acres Sellwood Park, 16.37 acres Sellwood Riverfront Park, 8.75 acres Springwater Corridor, 190.02 acres Taylor Woods Property, 3.24 acres Tenino Property, 3.42 acres Terwilliger Blvd Parkway, 102.90 acres Thomas & 53rd, 2.95 acres Tideman Johnson Park, 6.01 acres Toe Island (Temporary Name), 1.40 acres

Tryon Creek, 2.07 acres Tryon Creek 27.013, 0.69 acres Tryon Creek Linkages 14.001, 11 acres Tryon Creek Linkages 14.002, 9.60 acres Tryon Creek Linkages 14.005, 0.17 acres Vietnam Veterans of Oregon Memorial, ? acres Washington Park, 129.51 acres Waterfront, Gov Tom McCall Park, 36.59 acres West Portland Park, 2.50 acres Westmoreland Park, 47.05 acres Whitaker Ponds 20.001, 5.07 acres Whitaker Ponds 27.002, 0.60 acres Whitaker Ponds 27.003, 0.60 acres Whitaker Ponds 27.004, 0.60 acres Whitaker Ponds 27.008, 2.10 acres Whitaker Ponds 27.009, 4.81 acres Willamette Moorage (Butterfly Park), 11.29 acres Willamette Park, 30.40 acres Woods Memorial Park, 31.93 acres Wright Island (Temporary Name), 6.80 acres

#### **City of Rivergrove**

Rivergrove Park, 1.11 acres

#### City of Sherwood

Community Campus Park, 2.20 acres Stella Olsen Memorial Park, ? acres Ymca, 7.20 acres

#### City of Tigard

113 Place Greenway, 0.63 acres 135th Ave, 0.24 acres 74th/76th Ave, 3.14 acres Berkely Creek/Cooper Creek 1 and 2, 6.39 acres Black Bull Park, 2 acres Bonita Rd/Industrial Park, 7.31 acres Cache Creek Park, 11.68 acres Capstone, 2.13 acres Castle At Brittany, 0.78 acres Clydesdale, 0.30 acres Cook Park, 79 acres Dick's Landing, 6.40 acres Dover Landing, 3.39 acres Englewood Park, 14.97 acres Fanno Creek, 2.14 acres Fanno Creek Park, 21.80 acres Gentle Woods, 1.27 acres Greenburg Rd, 0.11 acres Leron #3, 5.01 acres Lowery, 6.80 acres Main Street Park, 0.25 acres Meadowglade, 4.10 acres Merestone, 1.25 acres Morlan Plumbing, 0.50 acres Pathfinder, 1.80 acres Rebecca Park, 0.88 acres Renaissance Woods, 2.74 acres Riverview Estates, 2.82 acres Shady Lane, 1.96 acres Summer Hills Park, 4.01 acres Summerlake Park, 23.80 acres Sw 135th and Scholls Ferry, 5.07 acres Tigard St Addition, 3.31 acres

Tualatin Drive, 0.42 acres
Tualatin River Country Club Tracts, 0.42 acres
Windsor Place, 2.63 acres
Winter Lake Drive, 3.03 acres
Woodard Park, 3.26 acres
Ye Old Windmill Park, 0.15 acres

#### City of Troutdale

Beaver Creek Greenway, 22.80 acres
Depot Park, 2.70 acres
Glen Otto Park, 11.90 acres
Kiku Park, 2.75 acres
Lewellyn Greenway, 4.53 acres
Lewellyn Park, 2.39 acres
Mountain Vista Greenway, 0.22 acres
Sandee Palisades Iv Greenway, 19.03 acres
Strawberry Meadows Greenway, 1.94 acres

#### City of Tualatin

Atfalati Park, 13.27 acres
Brown's Ferry Park, 28.33 acres
Ibach Park, 19.40 acres
Jurgens Park, ? acres
Stoneridge Park, ? acres
Tualatin Community Park, 27.11 acres
Tualatin River Access Points 11.014, 8.53 acres

#### **City of West Linn**

Bernert Landing, 2.25 acres
Burnside Park, 13.22 acres
Cedar Island, 9.10 acres
Cedaroak Boat Ramp, 16.90 acres
Hidden Springs Open Space, 37.67 acres
Interstate Tractor Open Space, 10.85 acres
Marylwood Ct, 2 acres
McLean House/Westbridge Open Space, 7.38 acres
Renaissance Open Space, 1.91 acres
River Bluff Open Space, 1.70 acres
Swift Shore Open Space, 9.44 acres
Troon Open Space, 6.16 acres
Tualatin River Open Space, 13.75 acres
Wilderness Park, 64.73 acres
Willamette Park, 19.05 acres

#### City of Wilsonville

Boones Ferry Park, 6 acres Boones Ferry Park (West), 3.88 acres Hathaway Neighborhood Park, 1.15 acres Memorial Park (East), 41 acres Memorial Park (West), 56.84 acres Merryfield Neighborhood Park, 9 acres Montebello Park, 0.21 acres

#### **Clackamas County**

Barton Park, 113 acres Billy Goat Island, 20.60 acres Boones Ferry Marina, 3.50 acres Carver Park, 9.90 acres Feldheimer Road Boat Ramp, 0.67 acres Hebb Memorial Park, 13 acres

#### **Clean Water Services**

Forest Grove West Zurcher Property, 362 acres Wetlands At Durham Wastewater, 30 acres Wetlands At Forest Grove Wastewater, 243 acres Wetlands At Rock Creek Wastewater, 30 acres

#### <u>Metro</u>

Beaver Creek 19.005 (Easement), 30 acres Beggars-Tick Wildlife Refuge, 20.50 acres Bell View Point, 10 acres Blue Lake Park, 185 acres Burlington Boat Ramp/Mult Channel, 6.18 acres Canemah Bluff 21.001, 22.48 acres Canemah Bluff 21.003, 39 acres Canemah Bluff 21.011, 0.23 acres Canemah Bluff 21.012, 0.25 acres Chinook Landing Marine Park, 67 acres -Clackamas River Greenway 18.003, 46 acres Clackamas River Greenway 18.014, 51.50 acres Clear Creek Canyon 12.001, 342.02 acres Clear Creek Canyon 12.003, 32 acres Clear Creek Canyon 12.006, 18.92 acres Columbia River Shoreline 10.001, 219.41 acres Cooper Mountain 5.001, 121.50 acres Cooper Mountain 5.010, 24.58 acres Cooper Mountain 5.013, 6.80 acres Cooper Mountain 5.014, 30 acres Cooper Mountain 5.018, 7.50 acres Cooper Mountain 5.019, 19.82 acres East Buttes/Boring Lava Domes 2.005, 43 acres East Buttes/Boring Lava Domes 2.006, 5 acres East Buttes/Boring Lava Domes 2.007, 5 acres East Buttes/Boring Lava Domes 2.008, 5 acres East Buttes/Boring Lava Domes 2.013, 51.10 acres East Buttes/Boring Lava Domes 2.042, 59.54 acres East Buttes/Boring Lava Domes 2.055, 73 acres East Buttes/Boring Lava Domes 2.056, 2.50 acres East Buttes/Boring Lava Domes 2.057, 3.29 acres East Buttes/Boring Lava Domes 2.062, 2.64 acres East Buttes/Boring Lava Domes 2.064, 5.01 acres East Buttes/Boring Lava Domes 2.065, 5.12 acres Forest Park Expansion 6.002, 115 acres Forest Park Expansion 6.008, 152.05 acres Forest Park Expansion 6.013, 1.13 acres Gales Creek 9.001, 43.11 acres Gales Creek 9.003, 112.50 acres Gales Creek 9.005, 51 acres Gales Creek 9.013, 4 acres Gales Creek 9.016, 45 acres Gales Creek 9.020, 1.80 acres Gary & Flagg Islands, 132 acres Howell Territorial Park, 100 acres Larch Mountain Corridor, 185 acres M James Gleason Memorial Boat Ramp, 15 acres Mason Hill Park, 3 acres Multnomah Channel 23.001, 148 acres Multnomah Channel 23.002, 116 acres Multnomah Channel 23.005, 45 acres Multnomah Channel 23.006, 16.64 acres Multnomah Channel Property, 11 acres Newell Creek Canyon 3.002, 45 acres Newell Creek Canyon 3.003, 10.47 acres

Newell Creek Canyon 3.004, 9.16 acres Newell Creek Canyon 3.006, 1.15 acres Newell Creek Canyon 3.007, 4.70 acres Newell Creek Canyon 3.009, 3.50 acres Newell Creek Canyon 3.016, 8.80 acres Newell Creek Canyon 3.019, 2.85 acres Newell Creek Canyon 3.020, 3.96 acres Newell Creek Canyon 3.023, 5 acres Newell Creek Canyon 3.025, 8.72 acres Newell Creek Canyon 3.026, 8.40 acres Newell Creek Canvon 3.027, 13.49 acres Newell Creek Canvon 3.028, 6.11 acres Newell Creek Canyon 3.038, 1.38 acres Newell Creek Canyon 3.044, 2.90 acres Oxbow - Sandy River Access Site 2, ? acres Oxbow - Sandy River Access Site 3, ? acres Oxbow - Sandy River Access Site 4, 4.26 acres Oxbow - Sandy River Access Site 5, 0.74 acres Oxbow Regional Park, 1040 acres Phillipi Property, 6.38 acres Rock Creek 13.001, 31.10 acres Sandy River Gorge 4.001, 39.85 acres Sandy River Gorge 4.002, 158.11 acres Sandy River Gorge 4.003, 160 acres Sandy River Gorge 4.012, 57.10 acres Sandy River Gorge 4.013, 20.59 acres Sandy River Gorge 4.017, 236.63 acres Sandy River Gorge 4.020, 18.77 acres Sandy River Gorge 410, 40 acres Smith and Bybee Lakes Wildlife Area, 2000 acres Tonquin Geologic Area 20.003, 57.68 acres Tonquin Geologic Area 8.002, 27.30 acres Tonquin Geologic Area 8.006, 22.05 acres Tonquin Geologic Area 8.014, 28.19 acres Tryon Creek Linkages 14.003, 8.53 acres Tualatin River Access Points 11.001, 147.81 acres Tualatin River Access Points 11.002, 6.19 acres Tualatin River Access Points 11.003, 114 acres Tualatin River Access Points 11.004, 6.25 acres Tualatin River Access Points 11.007, 5.85 acres Willamette Cove 20.005, 27 acres Willamette Narrows 22.003, 49.30 acres Willamette Narrows 22.005, 20.89 acres Willamette Narrows 22.006, 29.30 acres Willamette Narrows 22.008, 20.16 acres Willamette Narrows 22.009, 20 acres

#### **NCPRD**

Ann-Toni Schreiber Park, 6.72 acres
District Park, 85 acres
Dogwood Park, 0.80 acres
East Buttes/Boring Lava Domes 2.046, 1.32 acres
Heddie Notz Park, 2.64 acres
Highland Summit, 3.90 acres
Jefferson St Boat Ramp, 2.10 acres
Kellogg Lake Property, 3.90 acres
Mill Park, 1 acres
Mt Talbert, 114 acres
North Clackamas Aquatic Park, ? acres
North Clackamas Park, 46 acres
Rivervilla Park, 5 acres
Southern Lites Park, 3.50 acres

Spring Park, 6.32 acres Unnamed Neighborhood Park, 1 acres Willamette Dr, 0.60 acres

#### **ODFW**

Burlington Bottoms, 417 acres Sandy River - Davis Access, 1.30 acres

#### **Port of Portland**

Bluff Above Swan Island, 91.83 acres McCarthy Park, ? acres

#### **Portland General Electric**

Faraday Lake, 10 acres River Mill Park, 7 acres

#### **State of Oregon**

Bonnie Lure State Park, 83.58 acres Dabney State Park, 135 acres Fish Eddy, 76.85 acres Government Island, 2200 acres Lang Property, 7.30 acres Lemon Island McGuire Island, 265 acres Lewis and Clark State Park, 56 acres Mary S Young State Park, 137.60 acres McIver State Park, 968.38 acres Molalla River State Park, 566.28 acres Peach Cove, 5.20 acres Peach Cove Landing, 4.20 acres Pete's Mountain Landing, 10.72 acres Rock Island Landing, 95.50 acres Sandy River Gorge 4.019, 4.70 acres Tryon Creek State Natural Area, 645 acres Wapato Access, 183.54 acres

#### **The Wetlands Conservancy**

Coffee Lake, 28 acres

#### **THPRD**

Allenbach Acres Park, 1.64 acres Alohawood Park, 1.19 acres Apollo Ridge Park, 2.09 acres Arleda Park, 1.02 acres Aspen Crest Park, 1.57 acres Autumn Ridge Park, 0.02 acres Bauman Park, 0.73 acres Beaverton Creek Wetlands Park, 14.76 acres Ben Graf Meadows Park, 1.52 acres Bethany Lake Park, 1.04 acres Bethany Meadows Park, 14.69 acres Bethany Wetlands Park, 2.42 acres Bluegrass Downs Park, 0.48 acres Bronson Creek Park, 5.31 acres Brookhaven Park, 2.99 acres Brookview Park, 0.31 acres Burntwood Powerline Park, 0.02 acres Ce Mason Wetlands Park, 0.39 acres Cedar Mill Woods Park, 1.10 acres Chantal Village Park, 15.37 acres College Park, 0.99 acres Commonwealth Lake Park, 0.02 acres Crystal Creek Park, 0.08 acres Deerfield Park, 4.53 acres

Emerald Estates Park, 4.05 acres Fanno Creek Park, 2 acres Fanno Farmhouse, 1 acres George Foegue Park, 2.31 acres Greenway Park, 19.34 acres Hart Meadows Park, 2.67 acres Hideaway Park, 3.40 acres Hiteon Meadows Park, 6.10 acres Hubert Cain Park, 0.40 acres John Marty Park, 0.83 acres Jordan Park, 7.18 acres Kaiser Ridge Park, 1.13 acres Koll Center Wetlands Park, 12.78 acres Lexington Park, 4.22 acres Lowami Hart Woods Park, 9.61 acres Madrona Heights Park, 5.08 acres Meadowbrook Park, 4.30 acres Moonshadow Park, 4,41 acres Morgan's Run Park, 2.37 acres Morrison Woods Park, 2.65 acres Moshofsky Woods Park, 1.37 acres Murrayhill Powerline Park, 0.11 acres Nicholas Acres Park, 1.17 acres Northshore Estates Park, 2.65 acres Oregon Electric Right of Way Path, 0.75 acres Payless Park, 3.21 acres Peppertree Park, 0.34 acres Pheasant Park, 0.79 acres Rock Creek Open Space Park, ? acres Rock Creek Park, 2.76 acres Salix Park, 3.89 acres Satterberg Heights Park, 0.09 acres Seminole Park, 2 acres Serah Lindsay Park, 2.49 acres Shadow Creek Park, 1.50 acres Skyview Park, 0.81 acres Springville Meadows Park, 12.60 acres Spruce Woods Park, 0.02 acres Spyglass Park, 3.01 acres Stonegate Phase Iii Park, 2.06 acres Stonemist Park, 2.41 acres Summercrest Park, 1.40 acres Summercrest West Park, 0.45 acres Sutherland Meadows Park, 3.92 acres Thornbrook Park, 2.46 acres Tokola Wetlands Park, 4.07 acres Tualatin Hills Nature Park, 194.67 acres Vale Park, 0.05 acres Vendla Park, 2.09 acres Vista Brook Park, 1.75 acres Wanda Peck Memorial Park, 1.85 acres Whispering Woods Park, 1.68 acres White Fox Park, 1.06 acres Willow Creek Nature Park, 5.87 acres Willow Creek Park, 2.70 acres

Winthrop Park, 1.90 acres

#### US Fish and Wildlife Service

Tualatin River Ntnl Wildlife Refuge, 805 acres

#### **Washington County**

Metzger Park, 7 acres Scoggins Valley Park/Hagg Lake, 2600 acres

#### **Parks in the Regional System**

Publicly owned parks and greenspaces from the 1998 inventory that were included in the Regional Greenspaces System Concept Update

#### **Audubon Society of Portland**

Audubon Society of Portland, 140 acres

#### City of Cornelius

Steamboat Park, 0.78 acres

#### City of Durham

Durham City Park, 39 acres Tualatin View Greenway Trails, 4.22 acres

#### **City of Fairview**

Copeen Ridge Park, 0.05 acres Fezett Park, 0.14 acres Gumdrop Park, 0.06 acres Handy-Nachakokee Park, 1.06 acres Icicle Park, 0.05 acres Langley Park, 0.45 acres North Lake Shore Park, 5 acres Salish Ponds Park, 70 acres Stone Park, 0.22 acres

#### **City of Gladstone**

Cross Park, 4.58 acres High Rocks Park, 1.55 acres Meldrum Bar Park and Dahl Beach, 100 acres

City of Gresham Open Space 146, Wells Fargo, 15.32 acres Open Space 149, Asbahr Property, ? acres Butler Creek Neighborhood Park, 3.60 acres East Gresham Neighborhood Park, 5.53 acres Jenne Butte Neighborhood Park, 6.80 acres Kane Road Neighborhood Park, 9.50 acres Main City Park, 17.50 acres Open Space 1 Hunters Highland A, 1.70 acres Open Space 101 Leomark Strong, 18.47 acres Open Space 102 El Camino Lot 18, 0.05 acres Open Space 103 Van Zyl, 6.43 acres Open Space 105 Ranes 1994, 1.06 acres Open Space 106 Shady Cove Lot 2, 1.68 acres Open Space 107 Dawn Crest Estates D, 2.24 acres Open Space 108 Whispering Heights A, 9.43 acres Open Space 11 Johnson Creek, 22.16 acres Open Space 110 Malcom, 1.86 acres Open Space 111 Ranes 1995, 1.43 acres Open Space 113 Molthu, 5.43 acres Open Space 115 Hunters Highland Aa, 1.07 acres Open Space 116 Hunters Highland Bb, 1.46 acres Open Space 117 Hunters Highland Cc, 4.32 acres Open Space 119 Hunters Highland Mm, 2.92 acres Open Space 12 Butler Creek, 9.71 acres Open Space 12 Houser, 7.20 acres Open Space 120 Hunters Highland Nn, 0.20 acres Open Space 121 Hunters Highland Oo, 0.04 acres Open Space 122 Hunters Highland Y, 1.05 acres Open Space 123 Hunters Highland Z, 0.57 acres

Open Space 126 Lima Moran A, 0.57 acres Open Space 127 Northslope B, 0.03 acres Open Space 129 Willowbrook Additn I, 0.06 acres Open Space 13 Binford Lake A, 5.56 acres Open Space 130 Giese Dlc, 0.44 acres Open Space 133 Fairway Heights A, 9.08 acres Open Space 134 Dawncrest C, 0.07 acres Open Space 135 Childrens World Walk, 0.02 acres Open Space 137 Olson, 4.29 acres Open Space 138 Farah, 13.76 acres Open Space 139 Hogan, 5 acres Open Space 14 Binford Lake Walkway, 0.04 acres Open Space 140 Bass, 0.85 acres Open Space 141 United Properties, 2.20 acres Open Space 142 Hunters Highland Vii, 18.06 acres Open Space 143 Green, 0.84 acres Open Space 144 Gentry Park, 2.41 acres Open Space 147 Baltz, 3.01 acres Open Space 15 Butler Creek, 2.02 acres Open Space 16 Butler Creek, 2.02 acres Open Space 19 Northslope G, 1.17 acres Open Space 2 Hunters Highland B, 3.15 acres Open Space 20 Willowbrook O, 1.30 acres Open Space 21 Willowbrook W, 0.52 acres Open Space 22 Willowbrook V, 1.58 acres Open Space 25 Willowbrook P, 2.98 acres Open Space 26 Willowbrook D, 1.33 acres Open Space 28 Willowbrook Q, 0.81 acres Open Space 3 Hunters Highland D, 2.25 acres Open Space 30 Cistina Bush Park A, 2.94 acres Open Space 31 Johnson Creek, 5.73 acres Open Space 32 Squire Brook F, 1.60 acres Open Space 33 Meadowgreen Park B, 3.50 acres Open Space 35 Squire Brook A, 4.28 acres Open Space 36 Squire Brook I, 10.67 acres Open Space 37 Johnson Creek, 2.92 acres Open Space 38 Meadowgreen Park A, 8.74 acres Open Space 39 Johnson Creek, 5.07 acres Open Space 4 Hunters Highland E, 0.09 acres Open Space 40 Walters Hill, 24.64 acres Open Space 41 Childrens World, 9.06 acres Open Space 42 Childrens World 21 3, 7.04 acres Open Space 43 Dawn Crest Estates B, 12.65 acrès Open Space 44 Childrens World 27 1, 1.01 acres Open Space 45 Dawncrest B, 0.98 acres Open Space 46 Dawncrest A, 5.83 acres Open Space 47 Crimson Park A, 1.02 acres Open Space 5 Hunters Highland F, 0.09 acres Open Space 51 Marwin Terrace A, 0.95 acres Open Space 53 Kelly Creek Greenway, 4.52 acres Open Space 54 Kelly Creek, 1.06 acres Open Space 55 Kelly Creek, 2.04 acres Open Space 56 Kellycrest A, 0.17 acres Open Space 57 Brookfield A, 0.53 acres Open Space 58 Knollbrook Estates D, 1.05 acres

Open Space 59 Kelly Creek Place C, 1.72 acres Open Space 6 Hunters Highland H, 0.37 acres Open Space 60 Kelly Creek, 3.26 acres Open Space 61 Grant Butte, 10.25 acres Open Space 63 Hogan Trailhead, 1.58 acres Open Space 64 Blaine Road, 2 acres Open Space 65 Powell South, 0.38 acres Open Space 66 Kelly Creek, 16.69 acres Open Space 67 Becker Estate, 80.50 acres Open Space 69 Tpl Kk, 7 acres Open Space 7 Hunters Highland C. 4.05 acres Open Space 70 Dawn Crest Estates, 13.94 acres Open Space 71 Runyan, 9 acres Open Space 72 Kelly Creek Estates, 0.48 acres Open Space 73 Allen, 4.97 acres Open Space 74 Popma, 2.07 acres Open Space 75 Karrick, 6.68 acres Open Space 76 Cook, 2.80 acres Open Space 77 Van Gorder, 19.98 acres Open Space 78 Jones & Johnson, 2.58 acres Open Space 79 Robinson, 6.16 acres Open Space 8 Hunters Highland G, 0.03 acres Open Space 80 Cascade Glen C, 2.15 acres Open Space 81 Hunters Highland, 19.21 acres Open Space 82 Hunters Highland Ff, 23.18 acres Open Space 83 Hunters Highland Ii, 31.36 acres Open Space 84 Leenders & Moore, 14.45 acres Open Space 85 Childrens World, 7.15 acres Open Space 86 Chambers Donation 93, 1.26 acres Open Space 87 Camp, 1.66 acres Open Space 88 Hovgaard, 1.65 acres Open Space 89 Wilson, 10.49 acres Open Space 91 Shimmering Pines F, 0.08 acres Open Space 93 Chambers, 14.96 acres Open Space 94 Chambers Donation 94, 3,31 acres Open Space 95 Cascade Glen 2 D&E, 1.19 acres Southeast Community Park, 16.10 acres

#### City of Happy Valley

Happy Valley Park, -2 acres Nature Trail Park, 24 acres Rebstock Park, 0.80 acres Wetland Park, 31 acres

Southwest Community Park, 37.18 acres

Thom Neighborhood Park, 5.50 acres

#### City\_of\_Hillsboro

Beaverton Creek Properties, 4.50 acres Dairy Creek Park, 24 acres Drake Lane Properties, 26 acres Enschede Estates, 19.10 acres Jackson Bottom Wetlands Preserve, 650 acres Lower Rock Creek Properties, 4.50 acres Middle Rock Creek Properties, 21.50 acres Noble Woods Park, 38 acres Nofziger Property, 21 acres Rock Creek Bike Path, 10.30 acres Rock Creek Greenway, 31 acres Rood Bridge Park, 61 acres Upper Rock Creek Parcels, 10.50 acres

#### City of Lake Oswego

Bryant Woods Park, 16.18 acres Canal Acres Natural Area, 27 acres Cook's Butte Park, 41.92 acres Ellen Bergis Reserve, 0.21 acres George Rogers Parks, 27.10 acres Greentree Park, 0.40 acres Hallinan Creek Open Space, 3.80 acres Iron Mountain Park, 42.11 acres Luscher Farm, 67.30 acres Open Space, 0.26 acres Open Space, 0.63 acres Open Space, 2.19 acres Open Space, 1.88 acres Open Space, 1.93 acres Open Space, 9.72 acres Open Space, 1.64 acres Open Space, 0.18 acres Open Space, 0.58 acres Open Space, 0.25 acres Open Space, 1.22 acres Open Space, 0.24 acres River Run Park, 11.50 acres Roehr Park, 2.98 acres South Shore Open Space, 9.12 acres Springbrook Park, 52.14 acres Waluga Park, 53.20 acres

#### City of Milwaukie

Milwaukie Riverfront, 2.90 acres

#### City of Oregon City

Atkinson Park, 5.60 acres Barclay Hills Park, 6.76 acres Canemah Park, 0.34 acres Clackamette Park, 21.76 acres End of the Oregon Trail Interp Cntr, 8.40 acres Old Canemah Park, 8.21 acres Sportcraft Landing, 2 acres

#### City of Portland

Adams Community Garden, ? acres Adams Property (Fp), ? acres Ankeny Plaza, 0.26 acres April Hill Park, 9.79 acres Ash Creek Headwaters, 0.86 acres Bundy Kingsley D Property, 3.74 acres Butterfly Park, 1.22 acres Cathedral Park, 17.50 acres Cottonwood Bay, 1.01 acres Council Crest Park, 42.12 acres Crystal Springs Rhododendron Garden, 5 acres Delta Park West, 632.56 acres Dickinson Park, 6.68 acres Duniway Park, 11.14 acres East Buttes/Boring Lava Domes 2.021, 15.45 acres East Buttes/Boring Lava Domes 2.024, 3 acres East Buttes/Boring Lava Domes 2.059, 1.50 acres Eastmoreland Playground, ? acres Eastridge Park, 3.53 acres Elk Rock Island, 15 acres Errol Heights Property, 2.66 acres Fanno Creek Natural Area, 1.95 acres

Forest Heights, 2.93 acres Forest Park, 4836.17 acres Forest Park Expansion 6.001, 1.70 acres Forest Park Expansion 6.003, 4.75 acres Forest Park Expansion 6.007, 3.30 acres Forest Park Expansion 6.017, 0.55 acres Forest Park Expansion 6.023, 31.41 acres Forest Park Expansion 6.024, 3.08 acres Forest Park Expansion 6.027, 4:12 acres Forest Park Expansion 6.029, 35 acres Forest Park Expansion 6.031, 7.52 acres Forest Park Expansion 6.033, 3.10 acres Forest Park Expansion 6.041, 1.59 acres Forest Park Expansion 6.044, 0.71 acres Forest Park Expansion 6.Q46, 51.71 acres Fulton Park, 4.73 acres Gabriel Park, 90.40 acres Governors Park, 6.05 acres Hamilton Park, 10.19 acres Harbor View Property, 2.73 acres Himes George Park, 35 acres Holman Property (Fp), ? acres Hoyt Arboretum, 214 acres Int'l Rose Test Garden, ? acres Japanese American Historical Plaza, ? acres Japanese Gardens, ? acres Jensen Property, 2.24 acres Johnson Creek, 2.89 acres Johnson Lake, 15.46 acres Kelley Point Park, 96 acres Kelly Albert Park, 15.57 acres Kerr Peter Property, 3.27 acres Kingsley Property (Fp), 1.14 acres Leach Botanical Garden, 5.25 acres Linnton Park (Fp), ? acres Lower Powell Butte Floodplain, 16.50 acres Macleay Park (Fp), ? acres Madrona Park, 8.46 acres Maricara Nature Park, 8.23 acres Marquam Nature Park, 77.83 acres Marquam Woods 20.004, 18.80 acres Marshall Park, 23.25 acres Mill Ends Park, ? acres Moore Island (Temporary Name), 9.86 acres Oaks Bottom Wildlife Refuge, 163 acres OMSI To Springwater Corridor Trail, 44.23 acres Overlook Park, 12.12 acres Pendleton Park, 5.69 acres Pittock Mansion and Acres, 46.24 acres Police Memorial, ? acres Powell Butte Nature Park, 574.28 acres Powers Marine Park, 12 acres Riverside Property, 1.26 acres Sellwood Park, 16.37 acres Sellwood Riverfront Park, 8.75 acres Springwater Corridor, 190.02 acres Taylor Woods Property, 3.24 acres Tenino Property, 3.42 acres Terwilliger Blvd Parkway, 102.90 acres Thomas & 53rd, 2.95 acres Tideman Johnson Park, 6.01 acres Toe Island (Temporary Name), 1.40 acres

Tryon Creek, 2.07 acres Tryon Creek 27.013, 0.69 acres Tryon Creek Linkages 14.001, 11 acres Tryon Creek Linkages 14.002, 9.60 acres Tryon Creek Linkages 14.005, 0.17 acres Vietnam Veterans of Oregon Memorial, ? acres Washington Park, 129.51 acres Waterfront, Gov Tom McCall Park, 36.59 acres West Portland Park, 2.50 acres Westmoreland Park, 47.05 acres Whitaker Ponds 20.001, 5.07 acres Whitaker Ponds 27.002, 0.60 acres Whitaker Ponds 27.003, 0.60 acres Whitaker Ponds 27.004, 0.60 acres Whitaker Ponds 27.008, 2.10 acres Whitaker Ponds 27.009, 4.81 acres Willamette Moorage (Butterfly Park), 11.29 acres Willamette Park, 30.40 acres Woods Memorial Park, 31.93 acres Wright Island (Temporary Name), 6.80 acres

#### City of Rivergrove

Rivergrove Park, 1.11 acres

#### **City of Sherwood**

Community Campus Park, 2.20 acres Stella Olsen Memorial Park, ? acres Ymca, 7.20 acres

#### City of Tigard

113 Place Greenway, 0.63 acres 135th Ave, 0.24 acres 74th/76th Ave, 3.14 acres Berkely Creek/Cooper Creek 1 and 2, 6.39 acres . Black Bull Park, 2 acres Bonita Rd/Industrial Park, 7.31 acres Cache Creek Park, 11.68 acres Capstone, 2.13 acres Castle At Brittany, 0.78 acres Clydesdale, 0.30 acres Cook Park, 79 acres Dick's Landing, 6.40 acres Dover Landing, 3.39 acres Englewood Park, 14.97 acres Fanno Creek, 2.14 acres Fanno Creek Park, 21.80 acres Gentle Woods, 1.27 acres Greenburg Rd, 0.11 acres Leron #3, 5.01 acres Lowery, 6.80 acres Main Street Park, 0.25 acres Meadowglade, 4.10 acres Merestone, 1.25 acres Morlan Plumbing, 0.50 acres Pathfinder, 1.80 acres Rebecca Park, 0.88 acres Renaissance Woods, 2.74 acres Riverview Estates, 2.82 acres Shady Lane, 1.96 acres Summer Hills Park, 4.01 acres Summerlake Park, 23.80 acres Sw 135th and Scholls Ferry, 5.07 acres Tigard St Addition, 3.31 acres

Tualatin Drive, 0.42 acres
Tualatin River Country Club Tracts, 0.42 acres
Windsor Place, 2.63 acres
Winter Lake Drive, 3.03 acres
Woodard Park, 3.26 acres
Ye Old Windmill Park, 0.15 acres

#### City of Troutdale

Beaver Creek Greenway, 22.80 acres
Depot Park, 2.70 acres
Glen Otto Park, 11.90 acres
Kiku Park, 2.75 acres
Lewellyn Greenway, 4.53 acres
Lewellyn Park, 2.39 acres
Mountain Vista Greenway, 0.22 acres
Sandee Palisades Iv Greenway, 19.03 acres
Strawberry Meadows Greenway, 1.94 acres

#### City of Tualatin

Atfalati Park, 13.27 acres
Brown's Ferry Park, 28.33 acres
Ibach Park, 19.40 acres
Jurgens Park, ? acres
Stoneridge Park, ? acres
Tualatin Community Park, 27.11 acres
Tualatin River Access Points 11.014, 8.53 acres

#### **City of West Linn**

Bernert Landing, 2.25 acres
Burnside Park, 13.22 acres
Cedar Island, 9.10 acres
Cedaroak Boat Ramp, 16.90 acres
Hidden Springs Open Space, 37.67 acres
Interstate Tractor Open Space, 10.85 acres
Marylwood Ct, 2 acres
McLean House/Westbridge Open Space, 7.38 acres
Renaissance Open Space, 1.91 acres
River Bluff Open Space, 1.70 acres
Swift Shore Open Space, 9.44 acres
Troon Open Space, 6.16 acres
Tualatin River Open Space, 13.75 acres
Wilderness Park, 64.73 acres
Willamette Park, 19.05 acres

#### City of Wilsonville

Boones Ferry Park, 6 acres Boones Ferry Park (West), 3.88 acres Hathaway Neighborhood Park, 1.15 acres Memorial Park (East), 41 acres Memorial Park (West), 56.84 acres Merryfield Neighborhood Park, 9 acres Montebello Park, 0.21 acres

#### **Clackamas County**

Barton Park, 113 acres
Billy Goat Island, 20.60 acres
Boones Ferry Marina, 3.50 acres
Carver Park, 9.90 acres
Feldheimer Road Boat Ramp, 0.67 acres
Hebb Memorial Park, 13 acres

#### **Clean Water Services**

Forest Grove West Zurcher Property, 362 acres Wetlands At Durham Wastewater, 30 acres Wetlands At Forest Grove Wastewater, 243 acres Wetlands At Rock Creek Wastewater, 30 acres

#### Metro

Beaver Creek 19.005 (Easement), 30 acres Beggars-Tick Wildlife Refuge, 20.50 acres Bell View Point, 10 acres Blue Lake Park, 185 acres Burlington Boat Ramp/Mult Channel, 6.18 acres Canemah Bluff 21.001, 22.48 acres Canemah Bluff 21.003, 39 acres Canemah Bluff 21.011, 0.23 acres Canemah Bluff 21.012, 0.25 acres Chinook Landing Marine Park, 67 acres Clackamas River Greenway 18.003, 46 acres Clackamas River Greenway 18.014, 51.50 acres Clear Creek Canyon 12.001, 342.02 acres Clear Creek Canyon 12.003, 32 acres Clear Creek Canyon 12.006, 18.92 acres Columbia River Shoreline 10.001, 219.41 acres Cooper Mountain 5.001, 121.50 acres Cooper Mountain 5.010, 24.58 acres Cooper Mountain 5.013, 6.80 acres Cooper Mountain 5.014, 30 acres Cooper Mountain 5.018, 7.50 acres Cooper Mountain 5.019, 19.82 acres East Buttes/Boring Lava Domes 2.005, 43 acres East Buttes/Boring Lava Domes 2.006, 5 acres East Buttes/Boring Lava Domes 2.007, 5 acres East Buttes/Boring Lava Domes 2.008, 5 acres East Buttes/Boring Lava Domes 2.013, 51.10 acres East Buttes/Boring Lava Domes 2.042, 59.54 acres East Buttes/Boring Lava Domes 2.055, 73 acres East Buttes/Boring Lava Domes 2.056, 2.50 acres East Buttes/Boring Lava Domes 2.057, 3.29 acres East Buttes/Boring Lava Domes 2.062, 2.64 acres East Buttes/Boring Lava Domes 2.064, 5.01 acres East Buttes/Boring Lava Domes 2.065, 5.12 acres Forest Park Expansion 6.002, 115 acres Forest Park Expansion 6.008, 152.05 acres Forest Park Expansion 6.013, 1.13 acres Gales Creek 9.001, 43.11 acres Gales Creek 9.003, 112.50 acres Gales Creek 9.005, 51 acres Gales Creek 9.013, 4 acres Gales Creek 9.016, 45 acres Gales Creek 9.020, 1.80 acres Gary & Flagg Islands, 132 acres Howell Territorial Park, 100 acres Larch Mountain Corridor, 185 acres M James Gleason Memorial Boat Ramp, 15 acres Mason Hill Park, 3 acres Multnomah Channel 23.001, 148 acres Multnomah Channel 23.002, 116 acres Multnomah Channel 23.005, 45 acres Multnomah Channel 23.006, 16.64 acres Multnomah Channel Property, 11 acres Newell Creek Canyon 3.002, 45 acres Newell Creek Canyon 3.003, 10.47 acres

Newell Creek Canyon 3.004, 9.16 acres Newell Creek Canyon 3.006, 1.15 acres Newell Creek Canyon 3.007, 4.70 acres Newell Creek Canyon 3.009, 3.50 acres Newell Creek Canyon 3.016, 8.80 acres Newell Creek Canyon 3.019, 2.85 acres Newell Creek Canyon 3.020, 3.96 acres Newell Creek Canyon 3.023, 5 acres Newell Creek Canyon 3.025, 8.72 acres Newell Creek Canyon 3.026, 8.40 acres Newell Creek Canyon 3.027, 13.49 acres Newell Creek Canyon 3.028, 6.11 acres Newell Creek Canyon 3.038, 1.38 acres Newell Creek Canyon 3.044, 2.90 acres Oxbow - Sandy River Access Site 2, ? acres Oxbow - Sandy River Access Site 3, ? acres Oxbow - Sandy River Access Site 4, 4.26 acres Oxbow - Sandy River Access Site 5, 0.74 acres Oxbow Regional Park, 1040 acres Phillipi Property, 6.38 acres Rock Creek 13.001, 31.10 acres Sandy River Gorge 4.001, 39.85 acres Sandy River Gorge 4.002, 158.11 acres Sandy River Gorge 4.003, 160 acres Sandy River Gorge 4.012, 57.10 acres Sandy River Gorge 4.013, 20.59 acres Sandy River Gorge 4.017, 236.63 acres Sandy River Gorge 4.020, 18.77 acres Sandy River Gorge 410, 40 acres Smith and Bybee Lakes Wildlife Area, 2000 acres Tonquin Geologic Area 20.003, 57.68 acres Tonquin Geologic Area 8.002, 27.30 acres Tonquin Geologic Area 8.006, 22.05 acres Tonquin Geologic Area 8.014, 28.19 acres Tryon Creek Linkages 14.003, 8.53 acres Tualatin River Access Points 11.001, 147.81 acres Tualatin River Access Points 11.002, 6.19 acres Tualatin River Access Points 11.003, 114 acres Tualatin River Access Points 11.004, 6.25 acres Tualatin River Access Points 11.007, 5.85 acres Willamette Cove 20.005, 27 acres Willamette Narrows 22.003, 49.30 acres Willamette Narrows 22.005, 20.89 acres Willamette Narrows 22.006, 29.30 acres Willamette Narrows 22.008, 20.16 acres Willamette Narrows 22.009, 20 acres

#### **NCPRD**

Ann-Toni Schreiber Park, 6.72 acres District Park, 85 acres Dogwood Park, 0.80 acres East Buttes/Boring Lava Domes 2.046, 1.32 acres Heddie Notz Park, 2.64 acres Highland Summit, 3.90 acres Jefferson St Boat Ramp, 2.10 acres Kellogg Lake Property, 3.90 acres Mill Park, 1 acres Mt Talbert, 114 acres North Clackamas Aquatic Park, ? acres North Clackamas Park, 46 acres Rivervilla Park, 5 acres Southern Lites Park, 3.50 acres

Spring Park, 6.32 acres Unnamed Neighborhood Park, 1 acres Willamette Dr, 0.60 acres

#### **ODFW**

Burlington Bottoms, 417 acres Sandy River - Davis Access, 1.30 acres

#### Port of Portland

Bluff Above Swan Island, 91.83 acres McCarthy Park, ? acres

#### **Portland General Electric**

Faraday Lake, 10 acres River Mill Park, 7 acres

#### State of Oregon

Bonnie Lure State Park, 83.58 acres Dabney State Park, 135 acres Fish Eddy, 76.85 acres Government Island, 2200 acres Lang Property, 7.30 acres Lemon Island McGuire Island, 265 acres Lewis and Clark State Park, 56 acres Mary S Young State Park, 137.60 acres McIver State Park, 968.38 acres Molalla River State Park, 566.28 acres Peach Cove, 5.20 acres Peach Cove Landing, 4.20 acres Pete's Mountain Landing, 10.72 acres Rock Island Landing, 95.50 acres Sandy River Gorge 4.019, 4.70 acres Tryon Creek State Natural Area, 645 acres Wapato Access, 183.54 acres

#### The Wetlands Conservancy

Coffee Lake, 28 acres

#### **THPRD**

Allenbach Acres Park, 1.64 acres Alohawood Park, 1.19 acres Apollo Ridge Park, 2.09 acres Arleda Park, 1.02 acres Aspen Crest Park, 1.57 acres Autumn Ridge Park, 0.02 acres Bauman Park, 0.73 acres Beaverton Creek Wetlands Park, 14.76 acres Ben Graf Meadows Park, 1.52 acres Bethany Lake Park, 1.04 acres Bethany Meadows Park, 14.69 acres Bethany Wetlands Park, 2.42 acres Bluegrass Downs Park, 0.48 acres Bronson Creek Park, 5.31 acres Brookhaven Park, 2.99 acres Brookview Park, 0.31 acres Burntwood Powerline Park, 0.02 acres Ce Mason Wetlands Park, 0.39 acres Cedar Mill Woods Park, 1.10 acres Chantal Village Park, 15.37 acres College Park, 0.99 acres Commonwealth Lake Park, 0.02 acres Crystal Creek Park, 0.08 acres Deerfield Park, 4.53 acres

Emerald Estates Park, 4.05 acres Fanno Creek Park, 2 acres Fanno Farmhouse, 1 acres George Foegue Park, 2.31 acres Greenway Park, 19.34 acres Hart Meadows Park, 2.67 acres Hideaway Park, 3.40 acres Hiteon Meadows Park, 6.10 acres Hubert Cain Park, 0.40 acres John Marty Park, 0.83 acres Jordan Park, 7.18 acres Kaiser Ridge Park, 1.13 acres Koll Center Wetlands Park, 12.78 acres Lexington Park, 4.22 acres Lowami Hart Woods Park, 9.61 acres Madrona Heights Park, 5.08 acres Meadowbrook Park, 4.30 acres Moonshadow Park, 4.41 acres Morgan's Run Park, 2.37 acres Morrison Woods Park, 2.65 acres Moshofsky Woods Park, 1.37 acres Murrayhill Powerline Park, 0.11 acres Nicholas Acres Park, 1.17 acres Northshore Estates Park, 2.65 acres Oregon Electric Right of Way Path, 0.75 acres Payless Park, 3.21 acres Peppertree Park, 0.34 acres Pheasant Park, 0.79 acres Rock Creek Open Space Park, ? acres Rock Creek Park, 2.76 acres Salix Park, 3.89 acres Satterberg Heights Park, 0.09 acres Seminole Park, 2 acres Serah Lindsay Park, 2.49 acres Shadow Creek Park, 1.50 acres Skyview Park, 0.81 acres Springville Meadows Park, 12.60 acres Spruce Woods Park, 0.02 acres Spyglass Park, 3.01 acres Stonegate Phase III Park, 2.06 acres Stonemist Park, 2.41 acres Summercrest Park, 1.40 acres Summercrest West Park, 0.45 acres Sutherland Meadows Park, 3.92 acres Thornbrook Park, 2.46 acres Tokola Wetlands Park, 4.07 acres Tualatin Hills Nature Park, 194.67 acres Vale Park, 0.05 acres Vendla Park, 2.09 acres Vista Brook Park, 1.75 acres Wanda Peck Memorial Park, 1.85 acres Whispering Woods Park, 1.68 acres White Fox Park, 1.06 acres Willow Creek Nature Park, 5.87 acres Willow Creek Park, 2.70 acres

Winthrop Park, 1.90 acres

#### US Fish and Wildlife Service

Tualatin River Ntnl Wildlife Refuge, 805 acres

#### **Washington County**

Metzger Park, 7 acres Scoggins Valley Park/Hagg Lake, 2600 acres

### Site Conservation Planning Workshop

#### **Hosted by Three Rivers Land Conservancy**

Do you have a natural area that needs a management plan? Having trouble getting started? Don't know the first place to begin?

Join Three Rivers Land Conservancy, a nonprofit dedicated to preserving land in metropolitan Portland and Site Conservation Planning Expert, Terry Frederick, for a course designed to:

- produce a full site conservation plan for a natural area of your choosing and
- give natural area managers a framework and software for developing future natural area plans

This course/workshop will use The Nature Conservancy's Site Conservation Planning Model as the foundation for developing a management plan. It makes a new way of thinking about your natural area possible and guides activities and decisions that affect your property. Each participant will receive 1) a digital workbook, in Excel, to develop and document the plan, and 2) expert assistance from Site Conservation Planner Terry Frederick.

The group will meet four times over a four month period beginning the second week of November 2003. Each meeting will be an entire day from 9 a.m.- 4:00 p.m. with a lunch break.

These plans will require outside work. Estimated outside class time will be approximately 10-20 hours each month.

Each natural area may have two people attending the seminars. However, one person must be designated as lead and attend all the meetings.

#### Cost:

Per Natural Area

Government Agency \$1,250 Nonprofit \$750

We need five natural area sites at a minimum and no more than eight will be included in the course.

Products: At the end of the course you will have a completed natural area management plan and the tools to more quickly and easily create plans for other sites.. Each natural area will have 10 hours of one-on-one time with instructor Terry including an on-site visit if desired.

Instructor: Terry Frederick is a private consultant that developed her Site Conservation Planning Skills while working at The Nature Conservancy of Oregon for 4 years. She developed Site Conservation Plans for Agate Desert and the Middle Fork of the John Day River and Willow Creek Preserve in Eugene, Oregon. Terry is a Master of Science with a major in Wildlife and Fisheries Science from the University of Arizona.

Advisors: Advisors for this course include: Jonathan Soll, Portland Area Preserve Manager for The Nature Conservancy of Oregon, Stephanie Wagner, executive director for Tryon Creek State Park and Heather Nelson Kent from Metro Regional Government.

Location: This workshop will be held at Metro Regional Government offices located at 600 NE Grand Ave.

Computer Needs: Participants will need one laptop per natural area to best participate in the workshop. Computer must be able to run Excel.

Course Coordinator:
Jayne Cronlund, Executive Director,
Three Rivers Land Conservancy,
PO Box 1116 Lake Oswego, OR 97035
503 699-9825
jcronlund@trlc.org

Checks payable to Three Rivers Land Conservancy.

Must be received by October 1<sup>st</sup>.

Sponsors: Three Rivers Land Conservancy, The Nature Conservancy of Oregon, Friends of Tryon Creek State Park, Metro Regional Government and National Fish and Wildlife Foundation

NAME:			
ORGANIZATION:		· ·	
ADDRESS:			
PHONE:	EMAIL:		
NATURAL AREA NAME A	ND DESCRIPTION:		

# BE A 'SKEETER BEATER

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Have you heard about the West Nile virus? It's more than just buzz – even in Oregon. Most people who get West Nile virus don't feel sick, but it may cause serious illness.

#### DON'T BLAME THE BUG

Mosquitoes are here to stay. They are part of the outdoors. They provide food for fish, turtles, frogs, birds and bats and even pollinate flowers. Overuse of pesticides can create health problems, too.

#### FIGURE THE BUTE

See the back of this card to find out how to protect yourself and your family from mosquito bites. To learn more, call the West Nile virus hot line at 1-866-703-4636, visit www.healthoregon.org and click on the West Nile virus link or check the Centers for Disease Control and Prevention web site at www.cdc.gov.

TO REQUEST AN ALTERNATE FORMAT, CALL (503) 731-4024 TDD (503) 731-4031

## FIGHT THE BITE WITH A ONE-TWO PUNCH



### Protect yourself and your family from mosquito bites

- Limit outdoor activities at dawn and dusk when mosquitoes are most active.
- Wear long-sleeved shirts and long pants when outdoors.
- Make sure your door and window screens are "bug tight."
- Use mosquito repellent when necessary and follow the directions on the product label.
- Use mosquito fish in your pond or water garden.



### Remove standing water, where mosquitoes breed

- Empty anything that holds water around the yard such as buckets, wheelbarrows, flower pots, tarps and yard toys.
- Recycle unused containers and old tires that may hold water.
- Clear clogged gutters and fix leaky outdoor faucets.
- Clean birdbaths and water troughs at least once a week.
- Turn over wading pools when not in use; keep bigger pools clean and chlorinated.





Funded by a grant from the federal Centers for Disease Control and Prevention in partnership with the Oregon Department of Human Services and Metro

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Checks payable to Three Rivers Land Conservancy.

NATURAL AREA NAME AND DESCRIPTION:

Must be received by October 1<sup>st</sup>.

Sponsors: Three Rivers Land Conservancy, The Nature Conservancy of Oregon, Friends of Tryon Creek State Park, Metro Regional Government and National Fish and Wildlife Foundation

NAME:		
ORGANIZATION:	·	·
ADDRESS:	·	
PHONE:	EMAIL:	
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#### **GTAC** Representatives as of 9-10-02

Name	Organization
Mike Houck	Audubon Society of Portland
Barbara Fryer	City of Beaverton
Richard Reynolds	City of Cornelius
Roel Lundquist	City of Durham
Melissa Widman	City of Fairview
Jon Holan	City of Forest Grove
Jonathan Block	City of Gladstone
Phil Kidby	City of Gresham
Cathy Daw	City of Happy Valley
Scott Talbot	City of Hillsboro
Kim Gilmer	City of Lake Oswego
Joann Herrigel	City of Milwaukie
Dee Craig	City of Oregon City
John Sewell	City of Portland
Duane Roberts	City of Tigard
Kevin Rauch	City of Troutdale
Paul Hennon	City of Tualatin
Ken Worcester	City of West Linn
Chris Neamtzu	City of Wilsonville
Mike McLees	Clackamas County
Charlie Ciecko	Metro Regional Services
Susan Muir	Multnomah County
Mike Henley	North Clackamas Parks & Recreation District
Holly Michael	ODFW
Tom Bouillion	Port of Portland
Jack Wiles	State of Oregon
Jayne Cronlund	Three Rivers Land Conservancy
Steve Bosak	Tualatin Hills Park & Recreation District
Jennifer Thompson	USFWS
Matt Dunnahoe	Washington County Planning
Chris Wayland	Washington County Parks

name	organization
Tim RAPHER	TPL
Mer Juie	Merso
MARY ORDA	HIUSBURO
Sean Loughran	ORD.
Kim Gilmer	CITY OF LAKE DSWEGO
Chris Warland	Wash Co.
Durne Roberts	Tigard

name	organization
BOSNK	None
JACK WILES	State Parks
Justin Pallerson	City of Tuelatin
Bob Sallings	Auduban
Melissa Stofemaker	C. of Fairview
Deborah Lev	Portland Parly
Jim Sjulid	1, 1
Ric Catron	City of Gresham Party

Aisha Willits

Wash Co.

name	organization
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Jayne Cronlund	Three Rivers Cand Conservancy
De Croing	OR Cety Community Service
Justin Patterson	City of Tualatin
Mary Ordal	Hillsboru
KEUY PUNTEMEY	Vancouse / CLARK COUNTY