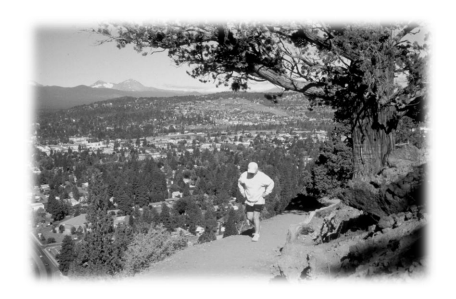
A GUIDE TO

COMMUNITY PARK AND RECREATION PLANNING



FOR OREGON COMMUNITIES

April 2013



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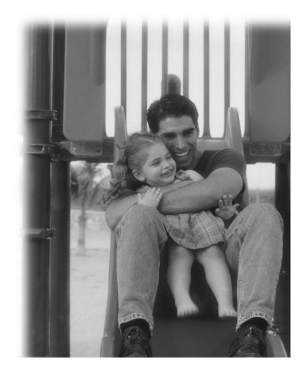
Introduction

This guide is provided to assist units of local government in Oregon (cities, counties, special districts, ports and regional districts) with a small staff, or no permanent staff at all, in preparing a park and recreation plan for their jurisdiction. The guide is designed to be easily followed by local agency staff and/or a designated group, such as an appointed planning team, given the responsibility for preparing a plan. Although reference is made throughout this guide to a community plan, the planning process described can apply to any agency-wide park and recreation plan of a unit of local government.

Evidence of sound park and recreation planning is a critical factor considered by the Oregon Parks and Recreation Department (OPRD) in evaluating requests for the grant funding available annually to units of local government for the acquisition of public open space and development of recreation facilities. OPRD believes park and recreation planning encourages:

- provision of recreational opportunities in an effective and efficient manner,
- conservation of open space and natural and cultural resources,
- community quality of life,
- environmental education,
- sensible community growth, and
- economic development, especially recreation related tourism.

Regional planning commissions or local planning departments, planning consultants, faculty at local educational institutions and others may be able to help you develop a plan. This guide is not intended to replace professional planning expertise that may be obtained by your community. The information and material in this guide can either supplement such assistance or provide enough guidance to enable a local agency to develop a basic park and recreation plan where such expertise is not available.



The Planning Process

Why should you plan? First, understand that everyone plans. In our personal life, we plan our day's activities, the itinerary for a trip, and how to complete work assignments on time. Some of our plans are longer range such as those for sending our children to college and ensuring financial security for our retirement. Having a plan does not ensure success, but neglecting to plan often leads to failure. It has been said that, "Failing to plan is planning to fail."

In organizations and agencies of government the need for planning is even more important because:

- Success usually depends on the efforts of a number of individuals, working together to meet the needs of many other people, including those within the organization.
- Defining success is often complex.
- Plans usually must be longer range.
- Public bodies, answerable to voters, have special responsibilities, for example, for the wise use of public funds and to fulfill legal mandates.
- The public must be provided opportunities for input in the planning process and expressing their opinions.

For these reasons, it is critical that all members of an agency:

- (1) are working toward the same outcomes, and
- (2) agree on how to pursue these outcomes.

If an agency has not agreed on where it is going, its members are likely to find themselves working toward different goals. Even if all agree on what the agency's goals are, without agreement on how to achieve these goals, staff will again find themselves working at cross-purposes.

Developing a park and recreation plan does not have to be complicated and costly. The planning process presented is basically a common sense approach for identifying and deciding how to meet the recreation and open space needs of your community.

Planning involves:

- looking at where a community stands today,
- envisioning where it wants to be tomorrow, and
- determining how to best move from today's situation to the desired future.

There are Plans, and Then There are Plans.

There are many types of plans: comprehensive, strategic, master, site, etc. Unfortunately these labels are sometimes used inconsistently, and plans are sometimes mislabeled. In many cases, plans combine aspects of more than one type of planning.

Using the planning process in this guide will result in what is usually called a community master plan for parks and recreation that combines aspects of both strategic and comprehensive planning methods.

A park and recreation master plan provides an overall framework to guide the provision of park and recreation services in a community. It should be consistent with the general plan of the community. The general plan is a multi-purpose community plan containing interrelated policies and actions for all major community governmental functions and responsibilities such as transportation, land use and education.

Comprehensive planning usually describes an approach to planning that is inclusive and considers, quantitatively if possible, all known factors, as well as the interrelationships among these factors, that might influence the function(s) for which the plan is developed. The resulting plans are usually long-range and general.

Strategic planning emphasizes developing a vision of a future condition the planning jurisdiction wants to achieve and determining specifically what strategies will be used to achieve this envisioned future. Strategic plans tend to be less quantitative, more focused and action-oriented and have shorter time horizons.

Fortunately, these distinctions are not critical to developing your plan. This guide refers simply to "a park and recreation plan" to avoid confusion.

Getting Started

When the decision has been made to develop a park and recreation plan, the following initial tasks need to be accomplished:

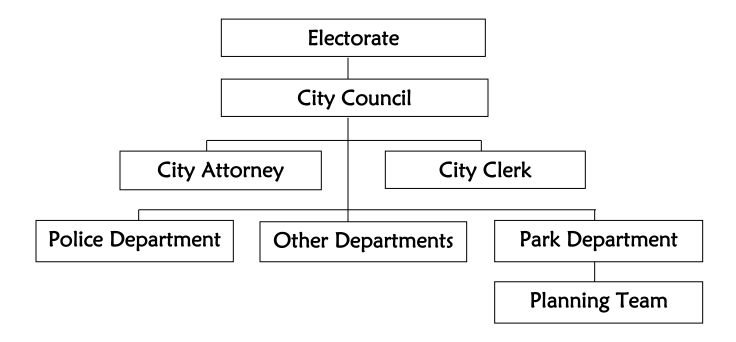
- 1. The local city council or park board should adopt a formal resolution calling for and supporting the planning process (See Form 1). The resolution will demonstrate to the community that the governing body is committed to the park and recreation planning effort and that it accepts its role in future plan implementation.
- 2. A park and recreation planning team, including at least one member from the governing body, should be officially appointed to develop the plan. The planning team will collect and analyze information, involve the public in the planning process, develop the major elements of the plan itself and present the plan to the public for review and the governing body for consideration and official adoption.

The planning team should include members from those community organizations and interests that will be most affected by the plan's recommendations and whose support will be necessary to implement the plan. Team members must have the time, commitment and ability to stay with the planning process from start to finish. They should be familiar with the community and its parks and recreation system and represent a cross-section of the community: business, civic and educational leaders as well as members of the general public. Residents that have a personal interest in local park and recreation opportunities, such as those with young children or children active in sports, members of the disabled community and seniors are often well suited for this responsibility.

In order to maintain the planning team at a workable size of about 15 members, it will be necessary to distinguish between those community interests who will be represented on the team and those whose input can be gained through the public participation process. Community members who have special expertise in planning, natural resources management or other areas relevant to plan development can be asked to participate as non-voting advisors to the team.



- 3. A brief description of the role and responsibilities of the planning team, i.e., a "job description" for planning team members should be prepared. For example, clarify that the team will recommend a plan to the governing body, not adopt the plan themselves. Specify the level of commitment expected of team members so that those invited will be able to determine if they are able and willing to participate fully. (How the team members will interact with each other to carry out their business usually can be left for the team themselves to determine at their first meeting. See Step 1.)
- 4. Background material, which will be useful to planning team members in developing a common base of community knowledge relevant to the plan, should be assembled. For example, this material might include:
 - Descriptions of the community's present park and recreation areas, facilities and staff, as well as the current park and recreation budget.
 - Information on the community, its residents and population trends.
 - Organizational chart that displays the governmental structure of your community and clarifies where the responsibility for parks and recreation lies in relationship to other government functions (see sample chart below).



- Existing community park and recreation plans and statements of community park and recreation mission and goals.
- Park and recreation plans from communities like yours.
- This planning guide.

Be selective and present information as concisely as possible, perhaps annotating it and supplementing it with briefings at initial team meetings and as needed.

With the planning team formed, legitimized by ordinance and briefed, the team is now ready to begin meeting and preparing the park and recreation plan. The following material provides a step-by-step process that can be used as described or adapted to develop the plan.

STEPS IN PREPARING A COMMUNITY PARK AND RECREATION PLAN

Step 1: Organize the Planning Team.

The planning team's first task is to organize itself. The team needs to:

1. Select a Chairperson (unless the governing body wishes to assign this responsibility) to conduct team meetings and direct team activities. This election may be left for a later meeting if team members do not yet know each other with someone designated to serve as interim chairperson.

It may also be desirable to obtain the help of a person with experience in conducting group problem-solving meetings to serve as a non-voting team facilitator. A facilitator can neutrally guide discussion, allowing the chairperson to participate more in the substance of team discussions.

2. Select someone to take notes, keep a record of group decisions, and prepare and disseminate team products. If the team has a facilitator, this is often part of their responsibilities. Otherwise a team member may be willing to do this, or the convening body or a team member may be able to supply a member of their staff for this purpose.

However the team decides to divide, distribute and carry out their responsibilities, the team must recognize that certain needs for effective and efficient team functioning exist and must be met.

3. Agree on "ground rules" to enable the team to interact in a productive, non-confrontational manner. Some ground rules are obvious, such as no side conversations, only one person talks at a time and only when recognized by the facilitator or chair. Other rules may be more difficult to decide on, such as whether a member can send a substitute when they can not attend a meeting and whether the team will make decisions by consensus or majority vote.

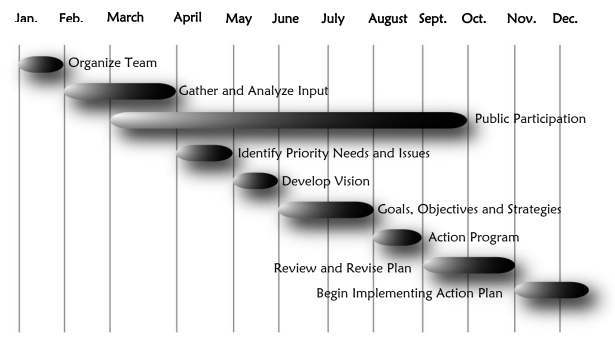
One rule that most well-functioning working teams adopt is that members may vigorously criticize ideas, but not other team members personally. It is just as easy, and definitely more conducive to team functioning, to say, "I disagree with that suggestion," than to state, "That's the dumbest idea I've heard today." Getting personal is unnecessary and can quickly disrupt a team.

Letting the team set its own rules encourages members to follow them.

Step 2: Agree on a Planning Process and Schedule.

- 1. Agree on a planning process, either the one described in this guide, some adaptation of it, or some other process the team is confident will effectively produce the type of plan they need. As part of the planning process, consider where in the process public input will occur and what type of input is needed at these points (See Step 3).
- 2. Agree on a time schedule for the plan based on the planning process. Identify any external dates (e.g., grant application deadlines) that may affect the schedule. Consideration of the schedule may prompt revisions in the planning process until some balance is reached between the type of planning process used and the time and effort required from team members for plan completion.

A chart such as the one below helps display the schedule.



It is important to understand that the planning process may be lengthy, taking six months to a year. The time needed will vary among communities, and a realistic time schedule should be established early in the process. How fast you can proceed will depend upon the level of commitment of those participating in the planning and how well they are able to balance the demands of the planning process with their other responsibilities. Important challenges that need to be considered and met include (1) stimulating and maintaining participant interest and (2) making participation as easy and efficient as possible.

Step 3: Develop a Public Participation Strategy.

To improve the quality of the plan and to ensure its widest acceptance, it is important that local citizens have the opportunity to participate in the planning process and that citizen input is responded to and incorporated into the plan.

Some key points to consider regarding public participation in the planning process include:

- The members of the planning team may write an excellent community park and recreation plan. However, in order for the plan to be implemented, it must be supported by the community and especially the community's leaders and elected officials. Consider arranging special meetings to obtain input from key civic groups and individuals, either collectively or in individual interviews. Forms 2 and 3 provide examples of questionnaires that can be used for interviews with community leaders and park board members or other elected officials responsible for parks and recreation services.
- The support necessary for implementation will not occur unless citizens believe that they have had a real opportunity to make their needs and desires known and that **the planning team took the public input seriously in developing the plan.** Form 4 is an example of a questionnaire that can be used in conjunction with a public meeting.
- The public participation strategy provides an opportunity to inform and involve residents in their community's parks and recreation services now and as they could be in the future. An aggressive and effective public participation strategy can mobilize active community support for the plan and its implementation. This can be the most beneficial part of the entire planning process.
- Use media coverage (newspaper, radio, and television) to broaden interest in the plan.
- Involve the park and recreation agency's own employees.
- Different methods of obtaining public input may be more useful for some purposes than others at certain points in the planning process. Different methods may reach different segments of the community.

For example, consider:

- Surveys conducted by mail, telephone or newspaper to collect broad citizen input.
- 2011 SCORP outdoor recreation survey results included in Appendices E-K.
- SCORP public recreation provider needs survey results in Appendix L.
- Workshops to generate ideas.
- Personal interviews with key community members and/or elected officials.
- Structured small groups to resolve conflict.
- Public meetings to obtain community input and accept comments on drafts of the plan.

- Everyone must be given the opportunity to say whatever he or she wants. However, asking the public to respond to specific questions can often result in more useful input.
- Be open to criticism as well as praise.

The strategy used to obtain public review and input should be fully described in the plan, usually in an appendix. The following information should be included:

- 1. A description of the strategy and the specific methods used to obtain public input (e.g., public meetings, SCORP survey results, questionnaire, phone survey) with samples of the forms or questionnaires used.
- The number of persons that provided input (e.g., the number surveyed and the number who responded, the number invited to and the number in attendance and speaking at meetings).
- 3. The dates and locations of meetings and/or surveys.
- 4. A summary of the input received.
- 5 The planning team's analysis and evaluation of the content of the input and how the input was responded to (e.g., how the plan was changed to reflect input, suggestions not taken with the reason given).

Step 4: Collect and Display Basic Information.

Local, county or state agencies or planning departments and commissions for your jurisdiction may have already collected some of the basic information you need.

1. Inventory Existing Recreation Sites and Facilities.

A logical starting point for planning is to determine what recreation lands and facilities are now available to community residents. The inventory should also include schools, church properties, and civic and private recreation areas available to the public, as well as those parks that may be outside the community but are commonly used by your residents.

The most effective park system to develop and manage is one made up of a variety of different types of parks, open space areas, and recreational venues, each designed to provide a specific type of recreation experience or opportunity. To assist with park system planning in Oregon, Appendix C includes a parkland classification system including 11 standard parkland classification types. After a review of Appendix C, use Form 5, or a similar form, to inventory the type, acres, development status, and managing agency for all recreation lands available to community residents.

Using a separate Form 6, or a similar form, for each park and recreation site within the community, inventory the types and amount of facilities and activities provided at the site.

Take the park and recreation facility information gathered on the individual Form 6's for each **public** site and compile it using Form 7. Then do the same thing for all the **private** sites inventoried using another copy of Form 7. Then total the public and private inventory for a **total community inventory** of available recreation facilities. (Use columns 1 and 2 of Form 7 for the public and private sites' totals and the Total column for the community totals.)

These tables provide convenient overall summaries of existing park and recreation lands and facilities in your community.

An evaluation of the accessibility of existing parks and recreation facilities to the disabled is an important and necessary part of the site and community inventories. All communities are required by federal and state law to address accessibility considerations for sites and facilities within their jurisdiction and to include individuals with disabilities in their self-evaluation assessment (See Appendix A). At a minimum, sites should be evaluated using the basic accessibility concepts outlined on Form 10, Accessibility Checklist.

2. Collect Resource Information.

As a part of the Statewide Land Use Planning Program, Oregon's 240 cities and 36 counties are responsible for adopting local comprehensive plans. Important natural and cultural resource information from your local comprehensive plan (e.g., streams and their corridors, forests, wildlife habitat, wetlands and historic and archeological sites) should be identified.

Knowledge of these resources helps identify natural and historic settings that may be potential sites for community parks. It is also important information needed to prevent the unnecessary and perhaps illegal damage of important resources protected by law when developing recreation facilities.

Some of these identified resources may be unique to the community, region or even the state. If so, consider protecting these resources as a public park with public access provided in a manner compatible with protecting and enhancing the resources. Examples include a wetland with walking paths and a viewing stand for wildlife observation and a historic home restored to provide offices for park staff and to house a museum of community history. By incorporating protection of a community's special resources and places in its mission, a local park and recreation agency can gain broader community support for its overall mission, while helping preserve those assets that make the community unique.

Note: After completion of this park and recreation planning effort, it may be necessary to amend the recreation component of your current local comprehensive plan. Recommendations from this recreational planning process should be compatible with those included in your local comprehensive plan.

3. Display Important Information on Maps.

To assist in planning, a good map of your community (jurisdiction) showing the location of existing and planned parks and other important features, including natural and cultural resources should be developed (See Appendix B). A legible street/road map can be used for the base. Communities that do not have a good quality street map, may obtain such maps from the Oregon Department of Transportation's Geographic Information Services Unit¹. Maps are currently available (in pdf and Microstation Design file formats) for 240 Oregon cities on the ODOT's website at

http://cms.oregon.gov/ODOT/TD/TDATA/Pages/gis/citymaps.aspx

4. Collect Population Information.

Use Form 11 to collect basic socio-economic and population information for your community. Evaluation of census information from 1980 through 2010, as well as any additional information on recent developments that may affect population trends, will enable the planning team to forecast possible future population trends and estimate future recreation needs. For your convenience, current Oregon Census Data for counties and communities is included in Appendix P.

5. Consider Any Existing Community Plans.

The planning process should include a review of all existing park and recreation plans, as well as other adopted community plans, for example, community general plans and plans for other government functions such as transportation, which might affect the provision of park and recreation services.

Step 5: Identify Needs and Issues.

1. Needs

One of the more challenging aspects of park and recreation planning is determining how much open space or parkland and the types and quantities of recreation facilities a community needs. When conducting park system planning, park and recreation providers need to not only identify which parklands and facilities/services are important to community members, but must also define what constitutes "adequate" provision. To determine adequacy, park and recreation providers typically measure existing parklands and facilities and compare them against established standards, typically Level of Service (LOS) standards. LOS standards are measures of the amount of public recreation parklands and facilities being provided to meet that jurisdiction's basic needs and expectations. For example, the amount of parkland currently needed in a particular jurisdiction may be determined by comparing the ratio of existing park acres per 1,000 residents to the jurisdiction's desired level

¹ For more information contact the Oregon Department of Transportation's Geographic Information Services Unit at 555 13th. Street N.E., Suite 2, Salem, Oregon 97301-4178. Telephone: 503.986.4245.

of parks relative to population. The gap between the two ratios is the currently needed park acreage. As the population grows, the objective is to provide enough additional acreage to maintain the jurisdiction's desired ratio of park acres to 1,000 residents.

To assist with park system planning in Oregon, Appendix C includes recommended Oregon LOS site guidelines for each of the 11 standard parkland classification types along with specific park facility types. These guidelines were developed after a review of past National Park and Recreation Association (NRPA) standards and results from a statewide survey of Oregon's public park and recreation providers. While these statewide site and facility guidelines provide a useful framework for evaluating jurisdiction resources, it is recognized that individual jurisdictions will need to develop their own LOS standards that reflect their unique conditions, resources and needs.

The supply information that was collected in Step 4 can be used to calculate the current acres of parkland and number of community recreation facilities for each thousand residents in your community. Using projected population in ten years rather than existing population may provide more useful averages for planning purposes, especially for growing communities.

Use information from Form 5, to complete the Community Parklands LOS Analysis (Form 8). Fill in the "Total Acres in Community" column for each parkland type. Using community population data from Appendix P, calculate and record the "Current Community LOS for Parkland(s)" for each parkland type. Current levels of service can be compared to recommended Oregon LOS Site Guidelines in determining proposed site guidelines for your plan.

Use information from Form 7 to complete the Community Facility LOS Analysis (Form 9). Fill in the "Total Facilities in Community" column for each facility type. Again, using community population data from Appendix P, calculate and record the "Current Community LOS for Facility" for each facility type. Current levels of service can be compared to recommended Oregon LOS Facility Guidelines in determining proposed facility guidelines for your plan.

To assist with determining proposed facility guidelines, OPRD has also collected information on how often Oregon residents participate in 70 outdoor recreation activities (See Appendices E-I). User occasions (number of times people engage in an activity) and percent of the population that participates in an activity are estimated at the state, SCORP region, and county scales. Use Form 12 to examine 2011 outdoor recreation participation related to your facility guideline analysis. Resident opinions about need for future investment in outdoor recreation facilities at the SCORP region and county scales are included in Appendices J and K. Form 13 can be used to identify highest priority need for recreation facilities in your service area. Appendix L includes the results of a survey of Oregon public recreation providers to identify recreational need at the statewide and county scales for parklands both within and outside of Urban Growth Boundaries. Note: County and Region and county-level survey summary reports are available online at: http://www.oregon.gov/oprd/PLANS/Pages/ORORDA.aspx

Of course, communities vary in their outdoor recreation interests and population trends. Experience with your community and how its residents differ from those of other communities in Oregon will help you make informed decisions about needs suggested by this type of analysis. However, be aware that research indicates that community recreation interests may reflect to a large extent what facilities are currently available to residents. That is, if facilities exist for some types of recreation, but not for other types, residents may express wishes for even more facilities of the type already present simply because they have not had the opportunity to experience the other, unsupplied or under-supplied types of recreation.

2. Issues

Recreation planners have found it useful to supplement numerically based types of need information with information collected more directly from the community's residents. This type of information can be obtained through the public input strategy discussed in Step 3 above. It may consist of the results of a survey of the public and/or community leaders and statements made at a public meeting about what residents want and think their community needs.

The results of such input usually do not lend themselves to numerical analysis beyond counting and averaging, but may provide important information. "Needs" identified in this manner are often referred to as issues. These issues include concerns and potential opportunities and challenges to which residents believe the community should respond.

Issues are usually simply recorded. For example, for Pleasant Town, some issues identified were:

- Save the Historic Jones Farmstead and grounds.
- We need organized softball leagues.
- Clean up the riverbank downtown and use it for recreation.
- Develop a bicycle and jogging trail.
- More programs for teenagers are needed.

Other issues or concerns may derive from the planning team's analysis of community facilities and resources. For example, Pleasant Town's planning team discovered that:

- Facilities in City Park are run down and not usable by disabled residents.
- The abandoned railroad through town intersects a trail being constructed by OPRD three miles from town.
- There were complaints that teens were rollerblading in areas not constructed for this purpose.

Step 6: Focus on the Highest Priority Needs and Issues.

The planning team should use the information provided by: (1) comparing supply and participation information to identify needs and (2) issues identified through public participation and other means to identify the most important community park and recreation needs and issues.

The planning team should then focus the plan on addressing this limited number (often less than ten, rarely more than twenty) of the highest priority items. The planning team has to exercise its judgment in extracting what it believes are the most important community needs and issues form the information it has collected. Focusing the plan this way will also help efforts to implement the plan.

The needs and issues selected will probably not fully satisfy everyone in the community or even all members of the planning team. However, there should be enough scope and diversity in the items chosen that most residents will find something in the plan that is important to them and stimulates them to support the plan.

These needs/issues might include:

- More community parks
- More opportunities for a particular type of recreation
- More accessible facilities better distributed throughout the community
- Protection of special community resources
- Rehabilitation of existing areas and facilities
- New and expanded recreation programs

A relatively simple policy change or administrative action may address some items. Other items, probably most, will be more difficult to address and may require funding not yet in place. The planning team might decide that some items are not immediately addressable for reasons such as lack of authority or funds. However, if an issue is important to the public, the planning team should hesitate before excluding it. It may be more advisable to include the issue in the planning process in the hope that some practical way of at least beginning to address it may be identified. Conditions change and it is always prudent to lay some groundwork for the future. New opportunities might arise later to more fully address important but difficult issues or needs.

A method the planning team can use to select the most important needs and issues for the plan is described in Appendix M.

Step 7: Develop a Vision.

By this step in the planning process, the planning team will have collected and evaluated much information about the community and its parks and recreation services. Citizens of the community will have been heard from. The team will have analyzed, thought about and discussed this input in identifying the most important planning issues.

Now is the time for the planning team to develop a vision of the kind of parks and recreation services their community should have in ten years (or whatever period is chosen for the plan). The vision should excite and inspire the community's residents. However, the planning team should try to achieve a balance between a vision that is ambitious and exciting and one that is realistic and achievable. Attaining the vision may require hard work and commitment from the community and its leaders, but it must not be seen as unreasonable and unattainable or the vision and the plan to achieve it will be rejected.

The statement of the vision should focus on the highest priority parks and recreation needs and concerns of the community. Where does the planning team envision the community will stand with respect to these concerns in ten years? What will be the effect on the community and its residents? What will your community look like to its residents and visitors? Describe a future that community members will be able to visualize. A sample vision statement is given in Appendix N.

The members of the planning team and the community must share the vision. Asking for public comment on the vision statement to determine whether it accurately reflects the aspirations of the community is recommended at this point.

Step 8: Formulate Goals and Objectives.

1. Goals

Goals embody the outcomes that will need to occur in order for the community to achieve its vision. Goals are written as broad statements of long-range aspirations that set overall direction for the community.

Goals may be stated in general, broad-brush terms that identify what the community should be or what the community should look like. However, goals should be measurable at least in principle. For example, "To make Pleasant Town a better place to live" is too general. "To provide Pleasant Town's residents with increased and improved opportunities for popular recreation opportunities" is more specific, measurable in principle and thus preferred. Most plans focus on ten or fewer broad goals.

Other goal statements for Pleasant Town might include:

- To provide more community parks for recreation purposes.
- To rehabilitate existing recreation facilities and make them accessible to all residents.
- To provide close-to-home nature play areas for all children in the community.
- To provide recreation programs for all segments of the community.

The plan's goals should be linked to the community's highest priority needs and issues and the elements of your vision statement. Goals can be generated by asking, "What will have to be achieved in order to realize (the elements of) the vision statement and address the community's highest priority needs and issues?"

2. Objectives

Objectives are statements of outcomes that must be accomplished to enable the community to fully achieve a goal. Objectives are more specific than goals and must be actually measurable. Usually each broad goal will have more than one objective. It may be necessary to limit the number of objectives for each goal. Identifying only the most important ones helps the plan retain its focus.

For example, in order for Pleasant Town to achieve the first goal above, "To provide more open space for recreation purposes," several objectives might need to be met, including:

- Acquire and develop a new community park.
- Develop two new nature play areas.

The planning team may decide to accelerate this phase of plan development by dividing the work yet to be done. Sub teams of the planning team can be formed with each responsible for one or two goals. The sub teams can formulate objectives (and later strategies and actions) for review by the entire planning team.

The process described in Appendix M can be used again, here to generate objectives for each goal.

Step 9: Identify Strategies.

When the objectives for each goal have been identified, the planning team will have identified what must occur for the vision to be realized. Now the team must focus on how each objective will be accomplished. That is, what strategy or strategies should be used to accomplish each objective?

Strategies should be:

- narrowly focused,
- quantifiable,
- do-able, and
- targeted to a timeframe.

The strategies may be both short and long-term. They may be relatively easy to accomplish or require much effort. For the objective, "Acquire and develop a new community park" some examples of strategies might include:

- Identify and assess potential sites for a new community park.
- Analyze potential funding sources for the new park (see Appendix O for a list of potential funding sources).

The What and How of Planning

One of the challenges that face any planning team is distinguishing between the "building blocks" of a plan: goals, objectives, strategies and actions. Sometimes in practice the distinctions among these are fine, perhaps even insignificant in the larger scheme of the plan. The most important thing is that you first decide on *WHAT* YOU ARE TRYING TO ACHIEVE (vision, goals and objectives) and then determine *HOW* YOU PROPOSE TO ACHIEVE THESE THINGS (strategies and actions).

The process described in this guide is designed to systematically step down from a more general vision statement to more specific statements of **what** needs to be accomplished (goals and objectives). Then identifying **how** these objectives will be achieved is done by similarly stepping down from more general strategies to very specific actions.

The essential elements of any plan are the two end points of the process: the **vision** of **what** you want to occur in the future and the specific **actions** that describe **how** the vision will be achieved. If the intermediate steps and terminology confuse the planning team, instead of making it easier to move from vision to actions, consider omitting one or more of the steps.

In the extreme, if the elements of your vision are clearly laid out in specific terms in the vision statement, the planning team may be able to proceed directly from the vision to generating specific actions to achieve the vision. However, the reasoning behind actions that the full planning process makes more systematic and explicit may be lost, and the plan may become more difficult to develop and less understandable to its readers. This can be addressed to some extent by providing brief narrative paragraphs for each goal or element of the vision statement that explain the planning team's approach to the item and rationale for actions.

Remember this planning process is just one way to plan that can be adapted as necessary to better fit your situation.

Step 10: Prioritize Strategies and Develop an Action Program.

Since each goal can have more than one objective and each objective more than one strategy, strategies can multiply. For example, a plan with eight goals, each with four objectives, each of which has three strategies will have $8 \times 4 \times 3 = 96$ total strategies. Even if the planning team places limits on the number of objectives per goal and the number of strategies per objective, a large number of strategies can result. The resulting plan may be discouraging in its long list of things that need to be done.

When the plan results in more things to do than can be realistically accomplished within a single, relatively short time frame, the planning team should prioritize. Choose a limited number of strategies, perhaps ten, and develop an action program that specifies exactly what actions are expected to occur in the first year or two of implementation, i.e., who is expected to do what by when.

The planning team should consider choosing strategies for the action program that:

- Can begin to be implemented at once and whose accomplishment will substantially help achieve important objectives.
- Allow results to be seen by the public in the first year of plan implementation.
- Allow progress to be made toward each of the plan's goals.
- Provide benefits to as many segments of the community as possible.
- Generate excitement, enthusiasm and involvement in the community's park and recreation future.
- Involve both acquisition and development of land for parks, as well as renovation of existing facilities.
- Contain actions that can both be carried out with existing funding and depend on generating new funds.
- Address high priority organizational needs (e.g., staff and funding) in a way that will not be seen as self serving.

Make sure that each action is stated in specific enough terms that it will be clear when it is accomplished. Avoid actions that call for "more of" something. Specify "how much more" or "how many." Be specific about who is responsible for leading the activities to accomplish this action item. An action may require the contributions of several or even many, persons or organizations to complete. However, in order to establish accountability, some specific person or entity should be held responsible for carrying out the action.

Establish reasonable but specific deadlines. Questions relating to responsibility and time frames for actions are often negotiated with those primarily responsible for implementation during the final drafting of the plan. For example, actions related to Pleasant Town's new park might include:

- The city will identify potential park sites in Pleasant Town by September 1, 201-.
- The Pleasant Town City Council will appoint a New Park Task Force by May 1, 201-. The Task Force will first identify potential funding sources and develop alternative funding strategies for acquisition and development of the new park. The Task Force will consider grant programs, community fund-raising, facility sponsorship and imposing an open space impact fee for new development.

Some communities find it most useful to prepare an annual action program, coordinated with the community's budget cycle. Annual action program development can also be coordinated with assessing progress in plan implementation, as well as reexamining the plan in view of changing conditions.

How items will be funded will be an important consideration in implementing the plan and the action programs developed from it. In preparing an action program, the cost of actions should be estimated and potential funding sources recommended.

The Oregon Parks and Recreation Department urges you to familiarize yourself with the grant programs it administers described in Appendix O. Participation in these programs has significantly helped Oregon communities implement their plans and realize their visions for the park and recreation future of their communities.

Note: Appendix O also includes information about Oregon Marine Board administered grant programs and other potential funding sources.

Length is Not Necessarily Strength

As the planning team writes the plan, it is important to keep in mind that the plan is intended to be a persuasive document. Prepare a plan that when read will interest, and hopefully excite the reader to support it and work for the plan's implementation.

If the plan is long, unattractive or otherwise difficult to read, the plan's intentions for readership, let alone persuasion and implementation, will not be realized.

Therefore, keep your plan as brief and focused as possible. Place less important and the more detailed material in appendices, or if lengthy, in a companion publication. Always keep in mind who your primary audience is and write for them. Remember the most important readers to persuade may also be the busiest.

Make the plan look so interesting that people want to pick it up and read it. Make it as easy as possible for them to read the plan and focus on its most important aspects. Prepare a short executive summary of the plan if necessary. If help in preparing an attractive publication through utilizing a professional for layout and graphics is available, use it.

Follow-up

1. Resolution to Adopt the Plan

When the plan is completed, it should be presented to the governing council or board for formal approval (See Form 14). Upon approval, the plan becomes the official park and recreation plan of the community. Approval indicates to OPRD and other potential funding agencies that the community's elected officials are committed to the plan and its implementation.

2. Plan Implementation

The momentum for plan implementation will be greatest immediately after the plan's completion and official approval. Therefore, it is important that the plan's initial action program be immediately prepared and vigorously pursued.

If the results of implementing the plan are visible to the public, especially where they constitute actual improvements in recreation opportunity for residents, momentum for implementation will increase. If little appears to be occurring after the plan is completed, the plan soon will begin to lose credibility and support.

An excellent way to begin implementation is to submit an application to OPRD for grant assistance from one or more of the programs described in Appendix O to help fund an action (or actions) in the plan's action program.

3. Plan Updating

Communities and their park and recreation needs and issues change. As a consequence, park and recreation plans should be evaluated and updated at least every five years. The initial plan can itself acknowledge the need for updating and even recommend a mechanism for the updating to occur. One possible mechanism, discussed in Step 10, is to coordinate reexamination and updating of the plan with annual action program development.

Many park and recreation agencies elicit feedback from their park users, as well as non-users, on a regular basis to identify service issues and emerging needs that should be addressed in plan updating.

Sources of Planning Information and Assistance

As indicated previously, much of the information needed to develop a community park and recreation plan may have already been collected by other local, county, regional and state agencies. Some of these agencies and organizations may also be willing to supply technical assistance in planning, data collection and analysis, meeting facilitation, plan publication and various aspects of the plan. In some cases, it may be helpful to make representatives of agencies who have these capabilities members of or advisors to your planning team.

In addition to those sources already mentioned in the text, potential sources of planning information include:

- The 2013-2017 Oregon Statewide Comprehensive Outdoor Recreation Plan (Website: http://www.oregon.gov/oprd/PLANS/Pages/planning SCORP.aspx)
- Regional Planning Commissions
- County and Municipal Planning Departments
- Planning consultants
- United States Department of Agriculture, Natural Resources and Conservation Service
- Oregon Recreation & Parks Association (Website: http://www.orpa.org/)
- Oregon Parks Association
- Special Districts Association of Oregon
- Park and recreation agencies of neighboring communities
- Oregon Tourism Commission (Website: http://www.traveloregon.com/)
- Local Colleges and Universities
- Center for Population Research and Census Portland State University
 (Website: http://pdx.edu/prc/about-prc)
 Phone: 503.725.3922
- U.S. Census Bureau (Website: http://www.census.gov/)



Checklist for the Planning Process

Board or Council Resolution Supporting Planning Effort Passed
Planning Team Appointed
Description of Roles and Responsibilities of Planning Team Prepared
Background Material for Planning Team Assembled
Planning Team Organized
Chairperson Selected
Facilitator or Secretary Selected
Ground Rules Agreed On
Planning Process Approved
Time Schedule Approved
Public Participation Strategy Developed
Basic Information Collected
□ Existing Recreation Sites Inventoried
 Natural and Cultural Resources Identified
Community Map Prepared
Existing Plans Reviewed
Needs and Issues Identified
Community LOS Standards Prepared
Needs and Issues Prioritized
Vision Statement Prepared
Goals Stated
Objectives Formulated
Strategies Identified
Action Plan Developed
Board or Council Resolution Approving Plan Passed
Plan Implementation Underway

□ Strategy for Updating Plan Identified

Form 1: Resolution in Support of Planning

The following sample resolution can be used by the appropriate elective body to support the community park and recreation planning effort.

WHEREAS, the		(Corpor	ate Name)
recognizes the importance of parks and re- , Oregon	creation to t	he quality of lif	e of the residents of
WHEREAS, the need to provide quality parecognized, and	ark and recre	eation services fo	or residents is
WHEREAS, the importance of sound planr recreation needs of its citizens is understoo	-	to effectively r	meet the park and
NOW, THEREFORE, BE IT RESOLVED TH THE	_supports th n by this boo	•	plan for the next
Passed and	signed this _	day of	, 201
ATTEST:			
President / Mayor		Clerk / Secret	zarv

Form 2: Interview Questions for Community Leaders

- 1. Are you familiar with the programs and facilities offered by the park and recreation department?
- 2. Do you utilize park department programs and/or facilities?
- 3. Do existing programs and facilities meet the needs of all age groups?
- 4. Should existing programs be increased? If yes, identify.
- 5. Should new programs be added? If yes, can you explain?
- 6. How can the park and recreation department best serve the recreation needs of the residents within its boundaries?
- 7. Do you believe the park and recreation department wisely allocates your tax dollars?
- 8. Do you believe park and recreation department facilities are properly maintained?
- 9. Would city residents support an increase in taxes or fees for:
 - increased land acquisition
 - park improvements (e.g., new restrooms, boat ramp, floral display, bikeways, playground equipment, accessibility)
 - swimming pool renovation or replacement
 - new community center
- 10. What is the public's image of the park and recreation department?
- 11. What are some long-range goals you recommend that the park board consider?

Note: Communities without park and recreation department should adapt this form to reflect their community's method of providing park and recreation services.

Form 3: Interview Questions for Park Board Members

1.	What are your long-range goals for the park and recreation department?
2.	Should programs of the department be increased or expanded? If yes, identify.
3.	Should new programs be developed? If yes, explain.
4.	Is the department able to meet its current and projected financial obligations?
5.	Do city residents believe their tax dollars are wisely utilized and allocated?
6.	What are the highest priority capital improvements needed by the department? (pool, community center, sports complex, playground equipment, restrooms)
7.	Should the department acquire more land? If yes, do you have suggested locations or areas for expansion?
8.	Would city residents support increases in fees?
9.	Would city residents support a tax increase for capital improvements?
10.	Is the city maximizing its relationship with other governmental and private agencies (e.g., park and recreation district, county, school district, port district)?
11.	What is the public's image of the department?
12.	What are the greatest challenges facing the department in the next 5 to 10 years?

Note: Communities without park and recreation departments should adapt this form to reflect their community's method of providing park and recreation services.

Form 4:

Public Meeting Questionnaire PLEASANT TOWN PARK & RECREATION DEPARTMENT

PUBLIC INFORMATION MEETING

Thursday, December 9, 201-7:00 p.m.-9:00 p.m.

Questionnaire

Your input is important to this long-range planning process and to the future of your park department. We would appreciate your answering the following questions:

1.	Are you familiar with programs and facilities offered by the park department?	Yes No
2.	Do you use department programs and/or facilities?	Yes No
3.	Do existing programs and facilities meet the needs of all age groups?	Yes No
4.	Should existing programs be increased? If yes, identify.	Yes No
5.	Should new programs be added? If yes, please explain.	Yes No
6.	Do you believe the department facilities are properly maintained?	Yes No
7.	Should the department acquire more parkland?	Yes No
8.	Should the department make park improvements? If yes, identify:	
	Children's playgrounds Picnic areas & shelters Walking trails Bicycling trails Community gardens Nature & wildlife viewing areas Sports fields Tennis courts Basketball courts Off-leash dog parks Public access to waterways Designated paddling routes Restrooms Outdoor swimming pools Skateboard parks Disc golf courses Non-motorized boat ramps Campsites Other	
9.	What are some long-range goals that you recommend the park board consider for the years?	next 3 to 5
10.	What are the greatest challenges facing the park department in the next 3 to 5 years?	
Na	me	
Ad	dress	

Thank you for your input. We will summarize the information we receive from all returned questionnaires.

Note: Communities without park and recreation departments should adapt this form to reflect their community's method of providing park and recreation services.

Form 5: Parklands Inventory

	Parkianus inv		
Park Area	Acres	Development Status	Managing Agency
Pocket Parks			
Urban Plaza Parks			
Neighborhood Parks			
Community Parks			
·			
Regional Parks			
11081011di 1 di 113			
Nature Parks			
Nature Parks			
Special Use Parks			
special Use Parks			
Trails, Pathways and Bikeways	(Miles):		
Italis, Falliways and bikeways	(Miles).		
Regional Sports Parks			
Regional sports raiks			
Linear Parks			
	-		
Destination Parks			
	1		
Total Acres			

Form 6: Site Inventory

Park / Site Name	Type	Acreage	_ Managing Agency	
i aire, bice i taire	.,,,	7 101 0470	7.14114011071001109	

Recreation Facility	Amount	Condition / ADA Compiant	Comments
Baseball fields (Number)		·	
Softball fields (Number)			
Basketball courts (Number)			
Soccer fields (Number)			
Golf courses (Holes)			
Lacrosse fields (Number)			
Equestrian facilities (Number)			
Football fields (Number)			
Outdoor swimming pools (Number)			
Volleyball courts (Number)			
Tennis courts (Number)			
Picnic shelters – small (Number)			
Picnic shelters – large (Number)			
Day-use picnic tables (Number)			
Children's playgrounds – made of			
natural materials (Number)			
Children's playgrounds –			
manufactured structures (Number)			
Skateboard parks (Number)			
Off-leash dog parks (Number)			
Nature centers (Number)			
Amphitheatres (Number)			
Disc golf courses (Number)			
Community walking trail/path – dirt of			
other soft surface (miles)			
Community walking trail/path – paved			
hard surface (miles)			
Off-street bicycle trails/paths (Miles)			
Motorized boat ramps (Lanes)			
Non-motorized boat launches			
(Number)			
Tent campsites (Number)			
RV/trailer campsites (Number)			
Community gardens (Number)			
Nature and wildlife viewing areas			
(Number)			
Designated paddle routes for canoes,			
kayaks, rafts, drift boats (Number)			
Public access sites to waterways			
(Number)			
Other:			
	Continues of	on next page	

Recreation Facility	Amount	Condition / ADA Compliant	Comments
Amenities			
BBQ grills (Number)			
Restrooms (Number)			
Water fountains (Number)			
Parking (Number of spaces)			
Other:			
Special Features			
Archaeological sites (Number)			
Historical sites & structures (Number)			
Lakes or ponds (Number)			
Prairie remnants (Number)			
Rivers or streams (Number)			
Wetlands (Number)			
Woodlots / Forests (Number)			
Other:			

Note: For **Type** of Site or Park, use the Parkland Classification type described in Appendix C. For **Amount**, use the measure described in parenthesis after the facility name in the first column.

Form 7: Community Inventory

Site / Park	1	2	3	4	5	Total
Name						
Type						
Acreage						
8						
Recreation Facilities						
Baseball fields (Number)						
Softball fields (Number)						
Basketball courts (Number)						
Soccer fields (Number)						
Golf courses (Holes)						
Lacrosse fields (Number)						
Equestrian facilities (Number)						
Football fields (Number)						
Outdoor swimming pools						
(Number)						
Volleyball courts (Number)						
Tennis courts (Number)						
Picnic shelters – small						
(Number)						
Picnic shelters – large						
(Number)						
Day-use picnic tables						
(Number)						
Children's playgrounds –						
made of natural materials						
(Number)						
Children's playgrounds –						
manufactured structures						
(Number)						
Skateboard parks (Number)						
Off-leash dog parks						
(Number)						
Nature centers (Number)						
Amphitheatres (Number)						
Disc golf courses (Number)						
Community walking						
trail/path – dirt of other soft						
surface (miles)						
Community walking						
trail/path – paved hard						
surface (miles)						
Off-street bicycle trails/paths						
(Miles)						
Motorized boat ramps						
(Lanes)						
Non-motorized boat						
launches (Number)						
idantiles (i damber)		Continues	n next page		L	<u> </u>
		Continues C	ii lieki page			

Site / Park	1	2	3	4	5	Total
Recreation Facilities						
Tent campsites (Number)						
RV/trailer campsites						
(Number)						
Community gardens						
(Number)						
Nature and wildlife viewing						
areas (Number)						
Designated paddle routes for						
canoes, kayaks, rafts, drift						
boats (Number)						
Public access sites to						
waterways (Number)						
Other:						
Amanista						
Amenities						
BBQ grills (Number)						
Restrooms (Number)						
Water fountains (Number)						
Parking (Number of spaces)						
Other:						
Special Features						
Archaeological sites*						
(Number)						
Historical sites & structures*						
(Number)						
Lakes or ponds (Number)						
Prairie remnants (Number)						
Rivers or streams (Number)						
Wetlands (Number)						
Woodlots / Forests (Number)						
Other:						
		1	ı	1	1	1

Note: This table will need to be expanded to compile data for more than five sites.

For above ground historic resources:

Diana Painter, Survey Coordinator, Phone: 503-986-0068, Email: Diana.painter@state.or.us lan Johnson, Survey Coordinator, Phone: 503-986-0678, Email: ian.johnson@state.or.us

For below ground historic resources:

Dennis Griffin, State Archaeologist, Phone: 503-986-0674, Email: dennis.griffin@state.or.us

^{*}The State Historic Preservation Office is responsible for developing and maintaining inventories of historic and prehistoric properties in the state. For information please contact:

Form 8: Community Parklands LOS Analysis

Parkland Type	Total Acres in Community	Current Community LOS for Parkland(s) (Acres/ 1,000 population)	Recommended Oregon LOS Site Guildline (Acres/ 1,000 population)	Proposed Community LOS Site Guidline (Acres/ 1,000 population)
Pocket Parks			0.25 to 0.50 acres	
Urban Plaza Parks			0.1 to 0.2 acres	
Neighborhood Parks			1.0 to 2.0 acres	
Community Parks			2.0 to 6.0 acres	
Regional Parks			5.0 to 10.0 acres*	
Nature Parks			2.0 to 6.0 acres	
Special Use Parks			No guideline recommended	
Trails, Pathways and Bikeways			0.5 to 1.5 miles	
Regional Sports Parks			5.0 to 10.0 acres	
Linear Parks			0.5 to 1.5 acres*	
Destination Parks			20.0 to 30.0 acres*	
Total Acres	If there is oute		6.25 to 15.0 acres	

^{*}LOS based on local-use population estimates. If there is extensive out-of-area visitation to these parks, recreation providers may consider exceeding these LOS guidelines.

Form 9: Community Facility LOS Analysis

Facility Type	Total Facilities in Community	Current Community LOS for Facility (Facilities/ 1,000 population)	Recommended Oregon LOS Facility Guildline (Facilities/ 1,000 population)	Proposed Community LOS Facility Guidline (Facilities/ 1,000 population)
Baseball fields			0.20	
Softball fields			0.20	
Basketball courts/ multi- use			0.20	
Soccer fields			0.20	
Golf courses (holes)			0.60	
Lacrosse fields			0.15	
Equestrian facilities			0.01	
Football fields			0.10	
Outdoor swimming pools			0.05	
Beach areas for swimming			0.10	
Volleyball courts			0.20	
Tennis courts			0.35	
Picnic shelters			0.30	
Day-use picnic tables			10.0	
Playgrounds			0.40	
Skateboard parks			0.04	
Off-leash dog parks			0.04	
Nature centers			0.03	
Amphitheaters			0.03	
Disc golf courses			0.02	
Boat ramp lanes			0.25	
Non-motorized boat launches			0.25	
Tent campsites			3.60	
RV/ trailer campsites			13.30	

Form 10: Accessibility Checklist

1. Is parking in compliance with the Americans with Disabilities Act (ADA)?

2. Does a path of travel from parking, street or sidewalk to the recreation area or facility exist and meet ADA requirements?

3. Are conveniences (e.g., water fountains) along the path of travel accessible?

4. Is the entrance signed appropriately? Does it meet ADA requirements?

5. Are use areas (e.g., ball fields, spectator areas, concessions, passive areas) able to be used by a person with a disability?

6. Are use areas designed to encourage and maximize interaction among people with and without disabilities?

7. Can existing facilities and experiences be modified for use by persons with a disability? Have such modifications been made?

8. Does the surfacing allow unassisted, unimpeded travel by a person in a wheelchair?

9. When an area and facility is not readily accessible to and usable by a person with a disability is another area or facility providing similar experiences nearby and accessible?

10. When an area is not readily accessible to and usable by a person with a disability, is this area scheduled to be made accessible and included in a transition plan?

Source: McGovern, 1992

Form 11: Socio-Economic Information

A. Census data*:

	Population							
Jurisdiction	1980	1990	2000	2010				
County								
Community:								

- B. What population trends are evident?
- C. Is this trend expected to continue? Why?
- D. Population age breakdown*:

Under 5 years	45-64 years
5-19 years	65-84 years
20-24 years	85 years and more
25-44 years	

E. What minority groups are present in the community*?

What percentage of the population does each comprise?

- F. Does the community have disabled residents with special needs?
- G. What are the major types of occupations in the community?
- H. What is the average income and income distribution of the population*?

 What percentage of the community's households have an income below the poverty level*?
- I. Are there other features of your community that might affect resident's recreation needs (e.g., single-parent households with children below the poverty level)*?
- J. What are the sources of the information entered in this form (e.g., Regional or County Planning Commission, Center for Population Research and Census–Portland State University, US Census Bureau)?

^{*} See Appendix P: Oregon Census Data

Form 12: Participation in Outdoor Recreation Activities

Region and county-level survey summary reports are available online at: http://www.oregon.gov/oprd/PLANS/Pages/ORORDA.aspx

Activity	% of Population Participation in Your County ²	User Occasions in Your County ³	% of Population Participation in Your SCORP Planning Region4	User Occasions in Your SCORP Planning Region ⁵
Baseball/softball				
Outdoor court games other than tennis (basketball, beach volleyball, badminton)				
Football, soccer, lacrosse, rugby, ultimate frisbee				
Golf				
Horseback riding				
Swimming/ playing in outdoor pools/ spray parks				
Beach activities – lake, reservoirs, rivers				
Tennis (played outdoors)				
Picnicking				
General play at a neighborhood park/ playground				
Skateboarding, inline skating, roller skating, roller skiing				
Dog walking/ going to dog parks/ off-leash areas				
Visiting nature centers				
Attending outdoor concerts, fairs, festivals				
Disc golf				
Walking on local trails/ paths				
Jogging/ running on trails/ paths				
Bicycling on paved trails				
Power boating (cruising/ water skiing)				
Fishing from a boat (other than fly fishing)				
Flat-water canoeing, sea kayaking, rowing, stand-up paddling, tubing / floating				
Car camping with a tent				
RV/ motorhome/ trailer camping				

² Please record county population participation percentage from Appendix E.

³ Please record county user occasions from Appendix F.

⁴ Please record region population participation percentage from Appendix G.

⁵ Please record region user occasions from Appendix H.

Form 13: **Priorities For The Future**

Region and county-level survey summary reports are available online at: http://www.oregon.gov/oprd/PLANS/Pages/ORORDA.aspx

Mean For 5-Point Likert (1="Lowest priority need" and 5= "Highest priority need")

Mean For 5-Point Likert (1= Lowest priority need a	und 5 Tilgiles		<u>-u</u>
Item	Statewide	Your SCORP Region ⁶	Your County ⁷
Children's playgrounds and play areas made of natural materials (logs, water, sand, boulders, hills, trees)	3.3		
Children's playgrounds and play areas built with manufactured structures like swing sets, slides, and climbing apparatuses	2.8		
Picnic areas and shelters for small visitor groups	3.3		
Picnic areas and shelters for <u>large</u> visitor groups	2.8		
Paved / hard surface walking trails and paths	3.0		
Dirt / other soft surface walking trails and paths	3.8		
Off-street bicycle trails and pathways	3.3		
Community gardens	3.0		
Nature and wildlife viewing areas	3.4		
Multi-use fields for soccer, football, lacrosse, etc.	2.7		
Baseball / softball fields	2.4		
Outdoor tennis courts	2.2		
Basketball courts	2.4		
Off-leash dog areas	3.0		
Designated paddling routes for canoes, kayaks, rafts, driftboats	2.8		
Public access sites to waterways	3.5		
Off-highway vehicle trails / areas	2.5		

Please record region scores from Appendix K.
 Please record county scores from Appendix J.

Form 14: Resolution to Adopt the Plan

The following sample resolution can be used by the appropriate elective body to adopt the completed community park and recreation plan.

NVII IEDEAC +b -	(Company Nome)
WHEREAS, the, recognizes the importance of parks and recreation to, Oregon	(Corporate Name) o the quality of life of the residents of
WHEREAS, the need to provide quality park and re recognized, and	creation services for residents is
WHEREAS, the importance of sound planning in ordercreation needs of its citizens is understood,	der to effectively meet the park and
NOW, THEREFORE, BE IT RESOLVED THAT THE adopt the Park and Recreation Plan, to be its officia the provision of park and recreational services in ou	
Passed and signed th	nis day of,201
ATTEST:	
President / Mayor	Clerk / Secretary
•	· · · · · · · · · · · · · · · · · · ·

Appendix A: Accessibility Mandates

Section 504

The 1973 Federal Rehabilitation Act was amended in 1978 by adding Section 504. This section prohibits discrimination against individuals with disabilities (mobility, visual, hearing or mental) in all programs receiving federal financial assistance. Each federal agency subject to this act has developed and enforces regulations for federally assisted programs under their authority. Section 504 requires the self-evaluation of facilities and programs to assess the extent to which regulations are met.

The Americans with Disabilities Act (ADA)

ADA is a comprehensive law that took effect in 1992, making access to recreation and play settings a guaranteed civil right for all Americans.

Design that approaches site and facility planning from the perspective of use for all, not just able-bodied users, is called universal design. The key to universal design is awareness and flexibility in the park environment to meet different accessibility needs.

If an organization's accessibility self-evaluations (See Form 10) indicate that site and facility modifications are necessary, a transition plan to accomplish the adaptations must be prepared. Many local organizations have already complied with accessibility requirements. If your agency has done so, you should briefly describe your evaluation and findings in the community park and recreation plan. Any necessary structural changes to park and recreation facilities should be included in the plan's action program.

Facilities constructed with federal or state assistance or located on land acquired with federal or state assistance must be designed and constructed in conformance with ADA.

For assistance on architectural specifications outlined in ADA and accessibility guidelines for play areas, recreational facilities and outdoor developed areas contact:

U.S. Architectural & Transportation Barriers Compliance Board Suite 1000, 1331 F. Street, NW Washington, D.C. 20004-1111

Phone: 800.872.2253

Website: http://www.access-board.gov/

For accessibility guidance regarding recreational facilities in Oregon contact:

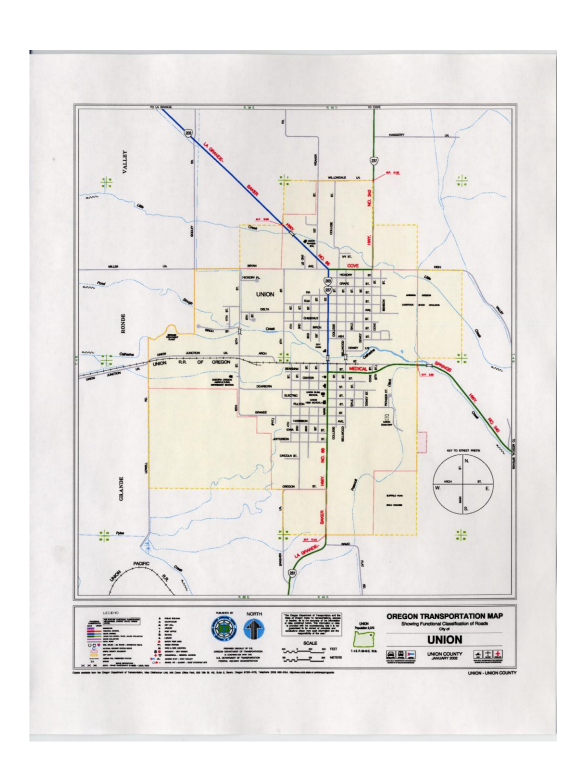
Northwest ADA Center Center for Continuing Education in Rehabilitation 6912 220th St. SW, Suite 105 Mountlake Terrace, WA. 98043

Phone: 800.494.4232

Email: nwadactr@u.washington.edu Website: http://www.dbtacnorthwest.org/

Appendix B: Community Map

Base maps of this type are available from the Oregon Department of Transportation.



Appendix C: Oregon Parkland Classification System and Suggested Level of Service Standards

Introduction

The most effective park system to develop and manage is one made up of a variety of different types of parks, open space areas, and recreational venues, each designed to provide a specific type of recreation experience or opportunity. A park system that is classified and used properly is easier to maintain, encounters less conflicts between user groups, and minimizes negative impacts on adjoining neighbors. A good park classification system also helps assess what facilities are available for current use and what types of parks will be needed to serve the community in the future.

A wide variety of parkland classifications typologies can be found throughout the state, region, and country for the development of park land and open space systems. In order to better assess the park system and specific parkland needs in Oregon, this chapter includes parkland classification categories recommended for use in the state. The classification system is intended as a set of recommended guidelines and not intended as a mandated standard.

When conducting park system planning, park and recreation providers need to not only identify which parklands and facilities/services are important to community members, but must also define what constitutes "adequate" provision of parklands. To determine adequacy, park and recreation providers typically measure existing parklands and facilities and compare them against established standards, typically Level of Service (LOS) Standards. LOS standards are measures of the amount of public recreation parklands and facilities being provided to meet that jurisdiction's basic needs and expectations. For example, the amount of parkland currently needed in a particular jurisdiction may be determined by comparing the ratio of existing developed park acres per 1,000 residents (by all providers within the jurisdiction) to the jurisdiction's desired level of parks relative to population. The gap between the two ratios is the currently needed park acreage. As the population grows, the objective is to provide enough additional acreage to maintain the jurisdiction's desired ratio of park acres to 1,000 residents. For the purposes of this chapter, we will first focus on LOS site guidelines, which are used primarily for estimating acreage needs for park and recreation jurisdictions, and conclude with LOS facility guidelines for specific types of recreation facilities. Since the need for non-motorized trails is a top statewide issue, trails, pathways and bikeways were added to the list of parkland types and measured in trail miles per 1,000 residents. It is important to note that, in addition to LOS quantity standards, other factors such as quality, condition, location, and convenience (e.g., walking and biking distances) may also be considered in determining future service need.

Park providers should carefully consider the effects of setting, lowering or raising LOS standards – especially additional operation and maintenance costs for new parklands and facilities. This decision will affect both the quality of service provided, as well as the amount of investment for new facilities that is, or will be, needed in the future to provide the desired LOS.

To assist with park system planning in Oregon, this appendix includes recommended Oregon LOS guidelines for each of the 11 standard parkland classification types along with specific park facility types. These guidelines were developed after a review of past National Park and Recreation Association (NRPA) standards, results from a statewide survey of Oregon's public park and

recreation providers, and a benchmarking report completed by Leisure Vision for the Oregon Recreation and Park Association (ORPA). While these statewide site guidelines provide a useful framework for evaluating jurisdiction resources, it is recognized that individual jurisdictions will need to develop their own LOS standards that reflect their unique conditions, resources and needs.

The parkland classifications and LOS standards presented here are not intended to replace land use regulations set out under state and local land use laws that pertain to parks. Ultimately park uses must be approved under applicable land use policies and zoning requirements, which in some cases may limit or even prohibit some types of park uses. Planning for park uses using these and other measures of park needs must always take applicable land use regulations into consideration.

Parkland Classification System

This classification system applies to all local and state parks, including city, county, regional and state park systems in Oregon. It does not include federal lands other than state or local parks that are located on federal lands. For local implementation, parkland standards should be largely based upon identified purpose and a set of development considerations both of which influenced by local need, fiscal constraints, and other considerations such as residential and traffic patterns, road access, convenience, and the availability of land. As a result, every park system will not need to offer one of all park classification types within their system (i.e., a small community may not need a Regional Sports Park).

Walking times included in the description below are times that it takes a typical adult to walk to the park. Park acre size recommendations are based on standard planning practices. However, there will be situations where development considerations result in a park of a size either smaller or larger than standard size recommendations.

Pocket Parks

A pocket park is the smallest park classification. Pocket parks provide basic recreation opportunities on small lots, within residential areas serving an area within approximately 5-10 minutes walking time (approximately ¼ mile). Typically less than two acres in size (¼ to 2 acres), these parks are designed to serve residents in immediately adjacent neighborhoods. Pocket parks provide limited recreation amenities, such as playgrounds, benches, and picnic tables. Pocket parks do not normally provide off-street parking.



Pocket Park in Portland, Oregon

Examples of pocket parks in Oregon include Hillside Park – Grants Pass, Piccolo Park – Portland, and Thorp Park – Beaverton.

Urban Plaza Parks

Urban plaza parks are public gathering spaces in urban spaces that foster community interaction and civic pride. They are small in size (¼ to 3 acres) and intensely developed. Visitors will tend to be those who are already in the neighborhood for other purposes, such as shopping, work, dining and/or those who live in or near densely developed urban areas. Urban plaza parks typically include amenities such as drinking fountains, benches, litter receptacles, trees and shrubs, paved walkways and plazas.



Urban Plaza Park in Portland, Oregon

Examples of urban plaza parks in Oregon include Pioneer Courthouse Square – Portland, Park Blocks – Eugene, Peace Plaza – Salem, and Lovejoy Plaza – Portland.

Neighborhood Parks

Neighborhood parks provide close-to-home recreation opportunities primarily for non-supervised, non-organized recreation activities. They are located within approximately 5-10 minute walking time (approximately ¼ - ½ mile) without crossing major thoroughfares and/or other structures and easy bicycling distance of residents. They serve up to a one-half-mile radius, and are generally 2-20 acres in size (Service area is also influenced by neighborhood configuration and various geographical and transportation barriers). Neighborhood parks typically include amenities such as playgrounds, outdoor sports courts, sports fields, picnic tables, pathways, and multi-use open grass areas. They may or may not provide off-street parking. Neighborhood parks can, when practical, be located next to elementary schools in order to provide more efficient use of public resources.



Neighborhood Park in Eugene, Oregon

Examples of neighborhood parks in Oregon include Tyson Park – Springfield, Bush's Pasture Park – Salem, Grant Park – Portland, and Forest Hills Park – Beaverton.

Community Parks

Community parks are typically larger in size and serve a broader purpose than neighborhood parks. Their focus is on meeting the recreation needs of several neighborhoods or large sections of the community, as well as preserving unique landscapes and open spaces. Community parks are typically 15-100 acres, depending on the spatial requirements of the facilities provided and the amount of land dedicated to natural resource protection. Community parks provide both active and passive recreation opportunities that appeal to the entire community serving an area within approximately 15 minutes driving time. While a community park may be proximate to a neighborhood and can provide typical neighborhood park amenities, they are normally designed as a "drive-to sites." Community parks typically accommodate large numbers of people, and offer a wide variety of facilities, such as group picnic areas and large shelters, sports fields and courts, children's play areas, swimming pools and splash pads, community gardens, extensive pathway systems, community festival or event space, and green space or natural areas. Community parks require additional support facilities, such as off-street parking and restrooms and as such can also serve as regional trailheads.



Community Park in Medford, Oregon

Examples of community parks in Oregon include Willamette Park – Portland, Riverfront Park – Salem, Bethel Community Park – Eugene, and Hawthorne Park – Medford.

Regional Parks

Regional parks are large parks that provide access to unique natural or cultural features and regional-scale recreation facilities. Typically 100 acres or more in size, regional parks serve areas within a 45 minute driving time. These parks often include significant green space to preserve unique natural areas, riverfront corridors, wetlands, and agricultural or forested areas. Regional parks may include properties for which there are no immediate development plans and that are situated in such a way as to primarily serve the surrounding neighborhood (land banked properties). Regional parks also may accommodate large group activities and often have infrastructure to support sporting events, festivals, and other revenue-generating events to enhance the City's economic vitality and identity. Activities available in regional parks may include picnicking, boating, fishing, swimming, camping, trail use, etc. Regional parks include supporting facilities, such as restrooms and parking.



Regional Park in Foster, Oregon

Examples of regional parks in Oregon include Alton Baker Park – Eugene, Lithia Park – Ashland, Shevlin Park – Bend, and Oxbow Regional Park Park – Troutdale.

Nature Parks

Nature parks are lands set aside for preservation of significant natural resources, remnant landscapes, open space, and visual aesthetics/buffering. They may preserve or protect environmentally sensitive areas, such as wildlife habitats, stream and creek corridors, or unique and/or endangered plant species. Nature parks may vary in size from small parcels (less than 10 acres) to large properties of more than 200 acres. Nature parks typically serve a community-wide population and include greenways, natural areas, and preserves. Public access to natural areas may be limited at these sites, which often include wetlands, steep hillsides, or other similar spaces. Some nature parks may be managed secondarily to provide passive recreation opportunities. These sites may contain trails, interpretive displays, viewpoints, and seating areas.



Nature Park in Beaverton, Oregon

Examples of nature parks in Oregon include Forest Park – Portland, Tualatin Hills Nature Park – Beaverton, Ridgeline Parks – Eugene, and Mount Talbert Nature Park – Clackamas.

Special Use Parks

The Special Use classification covers a broad range of park and recreation lands that are specialized or single-purpose in nature. Parks in this category include waterfront or ocean access parks, boat ramps, memorials, historic sites, waysides, swimming areas, single purpose sites used for a particular field sport, dog parks, skate parks, display gardens, sites occupied by buildings, or protect some significant geologic or scenic feature. Special use parks that have a community or regional draw may require supporting facilities such as parking or restrooms. Park size is dependent on the special use and can vary from very small to many acres.



Special Use Park in Pendleton, Oregon

Examples of special use parks in Oregon include Rudy Rada Skatepark – Pendleton, Veteran's Memorial Park - Klamath Falls, River Play Discovery Village – Eugene, and Swan Island Boat Ramp – Portland.

Trails, Pathways and Bikeways

Trails, pathways, and bikeways include a number of trail types including multi-use, pedestrian, and soft surface trails to accommodate a variety of activities such as walking, running, biking, dog walking, rollerblading, skateboarding, and horseback riding. Such trails may be located within parks or along existing streets and roadways as part of the citywide transportation system. Multi-use trails are designed for use by pedestrians, bicyclists, skateboarders, wheelchairs, and other non-motorized vehicle users. These trails are hard surfaced to accommodate bicycles and provide accessibility for people with disabilities. Hard surfaced pedestrian trails are generally found within smaller parks and as secondary trails within larger parks. Soft surfaced trails are composed of soft-surface materials, such as soil, crushed rock, hog fuel, and wood chips. Most soft surfaces do not provide accessibility for people with disabilities but are preferable for some recreation activities, such as running and hiking. Trails, pathways, and bikeways may include amenities such as directional and control signage, gates, benches, overlooks, drinking fountains, lighting, trailhead kiosks, and interpretive signs.



Park trail in Salem, Oregon

Examples of Trails, Pathways, and Bikeways in Oregon include the Avery Park Trail – Corvallis, Riverfront Park Trail - Salem, Cathedral Tree Trail – Astoria, and the Trillium Trail – Portland.

Regional Sports Parks

Regional sports parks typically consolidate heavily programmed athletic facilities for activities such as soccer, football, baseball/softball into a few strategically located sites throughout the community. Regional sports parks could also include facilities such as race tracks, shooting ranges

and equestrian areas. The location of these facilities is important due to the traffic, lighting, and noise that are often associated with them. They typically require large parking areas and restroom facilities. They also may have other park amenities, such as play areas or picnic facilities that serve non-participant family members and others while events are taking place. Regional sports parks normally require a minimum of 25 acres, with 40-80 acres being optimal.



Regional Sports Park in Beaverton, Oregon

Examples of regional sports parks in Oregon include Big Sky Luke Damon Sports Complex – Bend, U.S. Cellular Community Park – Medford, Howard M. Terpenning Recreation Complex – Beaverton, and Sheldon Sports Park – Eugene.

Linear Parks

Linear parks include natural or built corridors that connect parks and neighborhoods, provide linkages through the city, and preserve open space. Linear parks may include abandoned railroad lines, utility rights-of-way, wildlife corridors, or elongated natural areas defined by drainage features or topographical changes, such as riparian corridors. Linear parks typically support trail-oriented activities, including walking, jogging, biking, skateboarding, and roller skating, which play a major role in health and fitness. Trails, pathways, and bikeways located in other types of park settings (e.g., neighborhood, community, natural area parks) where the trail is not the primary purpose of the park or along existing streets or roadways may be connected to, but are excluded from this park category. Linear parks typically include amenities such as rest benches, picnic tables, trailhead kiosks, parking at major trailheads, and way finding markers, but may also incorporate smaller-scale neighborhood park amenities such as play areas, picnic areas, and exercise stations. Linear park size is dependent on the corridor length and opportunity.



Linear Park in Central Point, Oregon

Examples of linear parks in Oregon include the Deschutes River Trail – Bend, Bear Creek Greenway – Medford, Springwater Corridor – Portland, and the Rogue River Greenway – Central Point.

Destination Parks

Destination Parks can include the same characteristics as Regional Parks, Natural Area Parks, Special Use Parks and Linear Parks, but offer such outstanding natural, historic, scenic or recreational attractions that visitors travel more than an hour to several days, by car, to reach them. They are usually well known statewide and even nationally. They can have a wide range of acreage sizes and levels of development, but generally have a moderate to very intensive level of visitation. They can be day-use parks or can offer overnight camping or cabins.

Most of the parks in the Oregon State Park system are Destination Parks. Some county and regional park systems also operate Destination Parks.



Destination Park in Sublimity, Oregon

Examples of destination parks in Oregon include Silver Falls State Park – Sublimity, Tryon Creek State Park – Portland, Fort Stevens State Park – Hammond, and Smith Rock State Park – Terrebonne.

Suggested Parkland Level of Service Standards

The recommended total parkland acres site guideline for local park and recreation jurisdictions in Oregon is 6.25 to 12.5 acres per 1,000 population, which represents a minimum acreage that should be exceeded when possible. Though these recommendations are sufficient for the inventory and development of parks in rural and less densely populated areas, it is more difficult to meet this standard in an urban setting. Where you have more extensive development, higher population numbers in a small area, and a lack of available and affordable open space, recreational development must be planned to accommodate the needs of as large and diverse a user group as possible. It is important to disperse park opportunities evenly throughout the locality so that each sector has convenient access to parks and open space. The planning and development process should also provide as many different kinds of activities as the resources will allow.

In meeting the 6.25 to 10.5 acres per 1,000 population total parkland site guideline, park planners should consider each of the 11 park classification types. Each of the parkland types has its own unique function and service radius within the jurisdiction. The

following table summarizes site guidelines for each Oregon parkland type. It is important to note that site guidelines are for developed parklands.

Summary of the Oregon Parkland Classification System and Suggested LOS Standards

Parkland Type	Space Requirements	Service Radius	Recommended Oregon LOS Site Guidelines (Acres/ 1,000 population)	Park Development Features
Pocket Parks	¼ to 2 acres	5-10 minutes walking time (approximately ½ mile)	0.25 to 0.50 acres	Limited amenities such as playgrounds, benches, and picnic tables. They do not normally provide off street parking.
Urban Plaza Parks	1/4 to 3 acres	Entire community – visitors tend to be those who are already in the neighborhood for other purposes, such as shopping, work, and dining.	0.1 to 0.2 acres	Intensely developed with amenities such as drinking fountains, benches, litter receptacles, trees and shrubs, and paved walkways and plazas.
Neighborhood Parks	2 to 20 acres	5-10 minutes walking time (approximately 1/4 - 1/2 mile)	1.0 to 2.0 acres	Amenities such as playgrounds, outdoor sports courts, sports fields, picnic tables, pathways, and multi-use open grass areas. They may or may not provide off-street parking.
Community Parks	15 to 100 acres	15 minute driving time	2.0 to 6.0 acres	A wide variety of facilities such as off- street parking, restrooms, group picnic areas and large shelters, sports fields and courts, children's play areas, swimming pools and splash pads, community gardens, extensive pathway systems, community festival or event space, and green space or natural areas. They can also serve as regional trailheads.
Regional Parks	100 acres or more	45 minute driving time	5.0 to 10.0 acres*	Often include significant green space to preserve unique natural areas, riverfront corridors, wetlands, and agricultural or forested areas. May accommodate large group activities and often have infrastructure to support sporting events, festivals, and other revenue-generating events. Activities available may include picnicking, boating, fishing, swimming, camping and trail use. They include support facilities such as restrooms and parking.
Nature Parks	Vary in size from less than 10 acres to more than 200 acres	Serve a community- wide population	2.0 to 6.0 acres	Include greenways, natural areas, and preserves. Sites may contain trails, interpretive displays, viewpoints, and seating areas.

Parkland Type	Space Requirements	Service Radius	Recommended Oregon LOS Site Guidelines (Acres/ 1,000 population)	Park Development Features
Special Use Parks	Dependent on the special use and can vary from very small to many acres	Variable	No guideline recommended	Include waterfront or ocean access parks, boat ramps, memorials, historic sites, waysides, swimming areas, single purpose sites used for a particular field sport, dog parks, skate parks, display gardens, sites occupied by buildings, or protect some significant geologic or scenic feature. Those with a community or regional draw may require support facilities such as parking or restrooms.
Trails, Pathways and Bikeways	Variable. Function of available parks, natural areas, open spaces or other public properties where trails could be a component	Serve community- wide population	0.5 to 1.5 miles per 1,000 population	Include a number of trail types (multiuse, pedestrian, and soft surface trails) to accommodate a variety of activities such as walking, running, biking, dog walking, rollerblading, skateboarding, and horseback riding. May include amenities such as directional and control signage, gates, benches, overlooks, drinking fountains, lighting, trailhead kiosks, and interpretive signs.
Regional Sports Parks	Minimum of 25 acres, with 40-80 acres being optimal	Serve community or region-wide population	5.0 to 10.0 acres	Consolidate heavily programmed athletic facilities for activities such as soccer, football, baseball/softball into strategically located sites. They typically require large parking areas and restroom facilities. May have other park amenities such as play areas or picnic facilities serving non-participant family members.
Linear Parks	Dependent on the corridor length and opportunity.	Serve community or region-wide population	0.5 to 1.5 acres*	May include natural or built corridors that connect parks and neighborhoods, provide linkages through the city, and preserve open space. Typically support trail-oriented activities including walking, jogging, biking, skateboarding, and roller skating. Typically include amenities such as rest benches, picnic tables, trailhead kiosks, and way finding markers, but may also incorporate smaller-scale neighborhood park amenities such as play areas, picnic areas, and exercise stations.
Destination Parks	Wide range of acreage sizes	Serve a region, state, or nation-wide population. More than an hour to several days driving time	20.0 to 30.0 acres*	Include the same facilities and activities as regional or natural area parks, but offer outstanding natural, historic, scenic, or recreational attractions. They can be day-use parks or can offer overnight camping or cabins.

^{*} LOS based on local-use population estimates. If there is extensive out-of-area visitation to these parks, recreation providers may consider exceeding these LOS guidelines.

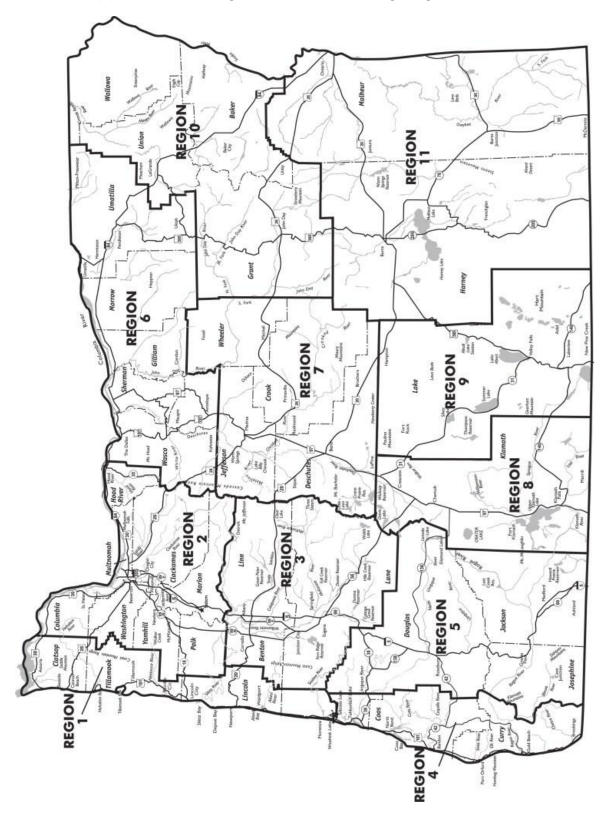
Suggested LOS Facility Guidelines

Acreage alone does not assure a well-balanced park system. Sites should be designed and developed with a balance of facilities according to the recommended classification type. Therefore, a proper relationship in the size, number, location, and type of facilities developed for each park site is critical to a relevant system for parks and recreation in Oregon communities. The following table includes suggested facility guidelines for recreation facilities in Oregon communities.

Suggested Oregon LOS Facility Guidelines

Name of Facility	Recommended Oregon LOS Facility Guidelines (Facilities/ 1,000 population)
Baseball fields	0.20
Softball fields	0.20
Basketball courts/multi-use	0.20
Soccer fields	0.20
Golf courses (holes)	0.60
Lacrosse fields	0.15
Equestrian facilities	0.01
Football fields	0.10
Outdoor swimming pools	0.05
Beach areas for swimming	0.10
Volleyball courts	0.20
Tennis courts	0.35
Picnic shelters	0.30
Day-use picnic tables	10.00
Playgrounds	0.40
Skateboard parks	0.04
Off-leash dog parks	0.04
Nature centers	0.03
Amphitheaters	0.03
Disc golf courses	0.02
Boat ramp lanes	0.25
Non-motorized boat launches	0.25
Tent campsites	3.60
RV/trailer campsites	13.30

Appendix D: Oregon SCORP Planning Regions.



Appendix E: Percent of Population Participating in Outdoor Recreation Activities, Oregon Counties, 2011.

Activity	Baker	Benton	Clackamas	Clatsop	Columbia	Coos	Crook	Curry	Deschutes
Non-motorized Trail Activities				•					
Walking on local streets / sidewalks	79.7	72.8	58.0	64.2	62.9	64.6	58.5	59.1	74.5
Walking on local trails / paths	74.1	69.7	56.3	61.7	49.0	57.8	50.7	61.2	69.6
Walking / day hiking on non-local trails / paths	53.9	53.8	45.0	42.5	34.6	39.6	40.0	38.4	53.2
Long-distance hiking (back packing)	38.5	18.3	7.9	9.5	7.9	9.8	9.4	5.9	21.8
Jogging / running on streets / sidewalks	26.9	22.4	15.8	10.6	12.5	10.2	14.2	5.6	22.3
Jogging / running on trails / paths	25.1	20.0	9.3	10.6	10.3	10.1	11.4	3.6	20.0
Horseback riding	16.2	4.0	5.7	4.5	7.3	5.5	6.5	4.4	4.1
Bicycling on unpaved trails	16.0	17.0	6.6	10.2	6.0	10.6	11.7	7.5	25.0
Bicycling on paved trails	17.9	32.9	20.9	28.0	15.2	15.0	15.2	10.1	31.0
Bicycling on roads, streets / sidewalks	45.8	42.7	22.3	28.0	26.2	21.1	25.4	18.6	36.7
Bicycle touring on paved roads / paths (long day / multi-	5.9	18.1	14.6	11.7	12.9	3.3	9.8	6.4	22.4
day rides)	3.9	18.1	14.0	11./	12.9	3.3	9.8	0.4	22.4
Motorized Activities									
Class I – All-terrain vehicle riding (3 & 4 wheel ATVs,	32.1	9.6	8.8	11.1	17.6	29.4	18.3	15.0	12.9
straddle seat and handle bars)	32.1	9.0	0.0	11.1	17.0	29.4	10.5	13.0	12.9
Class II – Off-road 4-wheel driving (jeeps, pick-ups,	37.2	9.7	8.4	8.8	16.4	30.7	13.8	17.5	12.9
dune buggies, SUVs)									
Class III – Off-road motorcycling	5.9	2.5	4.1	2.3	4.6	8.7	3.4	3.5	6.2
Class IV – Riding UTVs / side-by-side ATVs (non-									
straddle seat, driver and passenger sit side-by-side in the	6.5	1.3	1.2	1.1	5.6	7.5	5.4	1.2	3.3
vehicle, steering wheel for steering control)									
Snowmobiling	17.3	3.2	1.5	1.7	3.9	1.8	2.2	1.9	10.0
Personal water craft – jet ski	4.7	3.4	3.3	2.1	6.3	4.9	1.4	3.1	11.3
Power boating (cruising / water skiing)	19.7	17.5	16.2	17.5	26.0	24.7	26.4	16.7	23.1
Non-motorized Snow Activities					1				
Downhill (alpine) skiing / snowboarding	16.6	23.0	14.7	9.7	10.4	9.5	7.8	2.8	20.2
Cross-country / Nordic skiing / skijoring on groomed trails	4.8	6.2	4.3	1.9	2.4	1.7	2.5	1.3	14.4
Cross-country / Nordic skiing / skijoring on ungroomed	6.2	6.1	2.1	3.2	<1.0	1.6	4.9	1.1	7.9
trails / off designated trails	14.6	0.4	5.5	2.6	4.6	4.2	0.6	1 1	10.0
Snowshoeing	14.6	9.4	5.5	3.6	4.6	4.3	8.6	1.1	19.0
Sledding, tubing, or general snow play Outdoor Leisure / Sporting Activities	45.6	29.5	24.6	21.4	24.0	17.8	18.9	16.1	35.4
	<i>c</i> 0.4	55.2	52.0	(1.6	(17	(1.4	(17	57.0	50.0
Sightseeing / driving or motorcycling for pleasure Picnicking	69.4 66.6	55.3 52.0	52.9 46.1	61.6 50.4	64.7 51.6	61.4 50.3	64.7 37.3	57.8 46.7	59.8 53.4
General play at a neighborhood park / playground									
1 1 0	41.9	46.3	39.2	35.6	48.6	44.9	37.6	35.2	46.6
Dog walking / going to dog parks / off-leash areas	36.2	31.7	27.4	32.3	26.4	28.5	24.4	32.5	41.1

Activity	Baker	Benton	Clackamas	Clatsop	Columbia	Coos	Crook	Curry	Deschutes
Relaxing, hanging out, escaping heat / noise, etc.	52.8	57.8	44.9	52.6	56.2	52.7	46.9	49.1	57.4
Attending outdoor concerts, fairs, festivals	49.4	60.2	49.0	43.0	51.4	36.5	49.1	46.1	59.6
Tennis (played outdoors)	5.5	8.0	4.6	2.7	2.0	2.9	4.1	5.2	8.9
Outdoor court games other than tennis (basketball,	13.8	10.9	10.0	7.4	6.6	6.1	3.4	4.9	11.0
beach volleyball, badminton, etc.)									
Baseball / softball	16.4	12.8	6.7	8.7	10.9	5.3	7.9	8.7	6.9
Football, soccer, lacrosse, rugby, ultimate frisbee	20.7	16.5	7.8	5.5	20.4	4.6	7.9	6.3	8.7
Golf	10.1	13.3	14.6	10.5	8.9	10.8	9.2	11.9	15.7
Disc golf	1.7	15.2	6.5	4.9	9.5	10.3	2.0	4.4	5.6
Skateboarding, inline skating, roller skating, roller	4.2	2.4	3.0	4.8	7.4	2.1	2.3	4.2	9.3
skiing	4.2		3.0			2.1	2.3	4.2	
Rock climbing, bouldering, mountaineering	13.2	5.6	1.7	2.0	2.0	4.0	2.0	4.7	15.9
Orienteering, geocaching	2.2	5.7	4.0	5.2	4.8	5.1	4.2	4.3	11.5
Hang gliding, sky diving, paragliding	<1.0	<1.0	<1.0	1.5	<1.0	<1.0	<1.0	<1.0	<1.0
Visiting historic sites / history-themed parks (history-									
oriented museums, outdoor displays, visitor centers,	47.2	40.2	42.0	57.5	61.8	29.0	40.0	45.3	43.8
etc.)									
Nature Study Activities									
Bird watching	13.1	16.5	9.7	21.8	15.7	13.2	17.1	21.5	18.1
Whale watching	2.5	19.4	12.0	17.9	10.0	26.4	10.0	30.8	8.4
Exploring tidepools	12.4	39.8	27.7	32.1	27.6	39.0	19.7	41.9	32.0
Other nature / wildlife / forest / wildflower observation	39.3	37.5	22.3	33.1	32.6	24.3	23.0	35.7	31.1
Visiting botanical gardens	3.7	13.9	9.4	7.5	10.2	31.5	5.1	13.3	9.0
Visiting nature centers	6.3	18.3	12.1	9.4	13.2	15.6	6.9	11.5	16.6
Outdoor photography, painting, drawing	19.9	19.8	13.6	18.7	17.9	15.8	12.9	21.3	17.9
Collecting (rocks, plants, mushrooms, berries)	47.3	24.0	13.0	32.8	28.8	37.2	20.0	36.3	21.9
Vehicle-based Camping Activities									
RV / motorhome / trailer camping	44.9	15.8	17.4	19.8	28.5	43.9	40.9	32.6	29.8
Car camping with a tent	45.0	40.9	31.2	22.5	36.1	32.4	23.1	22.2	39.9
Motorcycle camping with a tent	<1.0	1.5	1.5	<1.0	<1.0	3.3	1.0	2.7	5.0
Yurts / camper cabins	6.4	8.8	6.5	5.6	5.4	4.9	3.0	5.4	4.5
Fishing, Hunting, Shooting Activities									
Fly fishing	11.3	4.4	3.2	3.8	2.5	9.1	7.4	7.1	13.0
Fishing from a boat (other than fly fishing)	29.5	18.2	14.6	22.5	20.5	22.6	16.2	22.2	21.1
Fishing from a bank or shore (other than fly fishing)	49.5	16.4	12.4	25.0	23.7	24.1	25.5	22.7	19.4
Crabbing	6.4	10.4	11.3	23.6	15.5	28.8	5.0	16.8	11.1
Shellfishing / clamming	3.3	4.4	6.9	26.6	17.6	14.0	1.8	13.6	2.6
Big game hunting with a gun	29.1	6.4	7.1	12.2	15.0	15.8	19.2	12.9	8.7
Big game hunting with a bow	13.2	1.4	1.9	3.3	3.1	1.9	5.6	2.5	2.5
Waterfowl hunting	3.8	1.7	2.0	4.8	4.2	2.3	2.0	1.0	2.5

Activity	Baker	Benton	Clackamas	Clatsop	Columbia	Coos	Crook	Curry	Deschutes
Upland bird or small game hunting	19.6	2.7	2.9	4.5	5.1	2.3	6.2	3.7	3.6
Target / skeet shooting / archery	23.2	10.5	7.1	10.9	8.6	19.2	16.5	17.8	18.2
Non-motorized Water-based and Beach Activities									
White-water canoeing, kayaking, rafting	9.7	11.1	11.1	6.1	7.0	22.4	9.5	16.0	13.5
Flat-water canoeing, sea kayaking, rowing, stand-up paddling, tubing / floating	8.9	14.4	11.2	11.0	9.7	24.7	11.0	16.0	31.5
Surfing / ocean stand-up paddling	<1.0	2.1	<1.0	4.0	2.9	<1.0	<1.0	2.6	4.2
Windsurfing / kiteboarding	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	1.7	<1.0
Sailing	<1.0	3.0	2.8	2.2	5.0	1.3	<1.0	1.0	<1.0
Beach activities – ocean	25.2	60.1	51.4	61.7	56.9	53.5	28.0	53.6	48.1
Beach activities – lakes, reservoirs, rivers	33.5	28.4	29.0	38.3	31.7	31.9	29.4	33.6	55.3
Swimming / playing in outdoor pools / spray parks	16.0	21.5	18.9	11.8	22.0	12.1	10.8	11.3	27.8
Snorkeling / SCUBA diving	1.1	1.9	<1.0	<1.0	1.4	2.0	1.9	2.2	1.0

^{*}Values reported for Gilliam, Grant, Harney, Lake, Morrow, Sherman, Wallowa and Wheeler Counties are respective SCORP Regional values due to low samples sizes for these counties.

Activity	Douglas	Gilliam*	Grant*	Harney*	Hood River	Jackson	Jefferson	Josephine	Klamath
Non-motorized Trail Activities									
Walking on local streets / sidewalks	61.6	61.8	76.1	56.7	67.5	67.7	64.8	63.3	57.9
Walking on local trails / paths	53.2	52.2	63.7	35.2	63.6	65.8	57.0	63.0	53.5
Walking / day hiking on non-local trails / paths	40.7	36.4	49.4	27.1	55.0	47.1	50.8	45.9	37.5
Long-distance hiking (back packing)	9.8	7.1	26.3	6.4	18.3	12.3	10.2	9.5	14.1
Jogging / running on streets / sidewalks	6.1	10.0	20.2	14.0	24.1	14.8	14.5	15.3	12.7
Jogging / running on trails / paths	4.5	7.2	14.5	7.2	23.5	12.7	11.1	12.0	14.2
Horseback riding	7.3	10.8	18.9	15.5	3.9	7.0	10.2	6.7	7.0
Bicycling on unpaved trails	8.9	11.2	15.4	7.8	28.7	14.4	13.5	9.9	17.7
Bicycling on paved trails	17.4	16.6	18.4	5.1	33.1	22.5	18.5	14.0	25.0
Bicycling on roads, streets / sidewalks	21.4	25.6	37.0	21.5	40.4	28.2	21.0	21.3	23.0
Bicycle touring on paved roads / paths (long day / multi-day rides)	11.4	8.3	8.5	10.2	27.3	15.1	6.5	8.7	11.6
Motorized Activities									
Class I – All-terrain vehicle riding (3 & 4 wheel ATVs, straddle seat and handle bars)	19.3	25.2	40.1	35.5	4.8	10.3	19.3	10.2	21.1
Class II – Off-road 4-wheel driving (jeeps, pick- ups, dune buggies, SUVs)	24.5	17.0	35.1	20.1	10.1	8.4	14.5	16.3	16.6
Class III – Off-road motorcycling	5.3	4.4	10.1	6.1	3.7	5.5	3.3	5.6	3.9
Class IV – Riding UTVs / side-by-side ATVs (non-straddle seat, driver and passenger sit side-by-side in the vehicle, steering wheel for steering control)	7.4	4.7	8.8	9.2	1.1	1.4	2.4	1.2	5.6
Snowmobiling	4.4	9.3	18.7	7.1	2.9	2.2	2.7	3.2	5.9
Personal water craft – jet ski	3.0	4.9	5.4	3.4	5.1	2.6	4.5	9.0	6.6
Power boating (cruising / water skiing)	23.3	16.6	26.9	21.8	14.0	17.0	18.7	16.5	21.6
Non-motorized Snow Activities									
Downhill (alpine) skiing / snowboarding	7.4	9.0	16.3	8.2	37.1	12.0	10.6	7.7	10.8
Cross-country / Nordic skiing / skijoring on groomed trails	1.0	1.9	7.2	1.6	20.1	6.5	3.3	1.0	2.0
Cross-country / Nordic skiing / skijoring on ungroomed trails / off designated trails	<1.0	1.1	7.3	1.8	13.6	4.4	3.7	1.7	4.8
Snowshoeing	2.1	5.8	16.4	2.5	21.7	8.7	5.4	1.6	11.9
Sledding, tubing, or general snow play	31.4	35.4	44.8	30.7	30.5	21.6	26.8	25.2	37.5
Outdoor Leisure / Sporting Activities									
Sightseeing / driving or motorcycling for pleasure	66.8	58.6	73.6	56.3	51.5	57.3	64.2	59.4	56.5
Picnicking	46.5	50.8	72.7	49.6	42.3	53.3	58.5	62.5	48.3
General play at a neighborhood park / playground	43.1	46.3	53.9	36.7	39.6	47.3	43.5	37.2	37.4
Dog walking / going to dog parks / off-leash areas	29.5	29.1	33.6	17.7	30.4	19.9	22.2	28.6	26.5

Activity	Douglas	Gilliam*	Grant*	Harney*	Hood River	Jackson	Jefferson	Josephine	Klamath
Relaxing, hanging out, escaping heat / noise, etc.	50.9	46.4	61.2	41.7	57.3	55.1	44.7	53.3	44.7
Attending outdoor concerts, fairs, festivals	56.2	40.8	53.0	31.2	60.3	54.3	47.5	57.8	34.4
Tennis (played outdoors)	4.0	11.7	5.7	4.4	9.9	9.2	4.0	9.2	3.2
Outdoor court games other than tennis (basketball,	8.2	13.3	14.0	9.8	5.7	8.5	6.1	16.7	6.7
beach volleyball, badminton, etc.)									
Baseball / softball	6.5	10.4	16.5	8.9	7.8	6.5	13.4	18.2	10.1
Football, soccer, lacrosse, rugby, ultimate frisbee	13.4	9.3	16.7	11.0	13.6	7.2	5.7	7.2	8.0
Golf	10.1	12.6	10.1	11.5	12.4	11.0	16.5	14.7	14.0
Disc golf	9.6	6.5	7.9	1.5	7.3	3.4	6.4	15.0	4.5
Skateboarding, inline skating, roller skating, roller skiing	3.1	5.9	4.4	5.5	7.4	2.4	4.5	4.7	2.3
Rock climbing, bouldering, mountaineering	3.6	2.0	10.0	3.2	8.7	3.3	3.1	3.5	4.9
Orienteering, geocaching	3.2	4.6	4.4	3.1	6.3	2.4	5.3	13.0	3.6
Hang gliding, sky diving, paragliding	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Visiting historic sites / history-themed parks (history-oriented museums, outdoor displays, visitor centers,	39.0	45.9	48.9	40.5	43.8	40.8	52.1	49.3	37.9
etc.)									
Nature Study Activities Bird watching	13.2	12.6	23.5	18.8	15.9	17.9	16.4	19.0	30.8
Whale watching	17.5	8.7	7.8	10.6	10.0	16.6	8.3	20.1	11.5
Exploring tidepools	31.1	18.5	18.7	15.7	32.2	36.6	16.7	28.3	21.8
Other nature / wildlife / forest / wildflower	31.1	16.3	10.7	13.7	32.2	30.0	10.7	26.3	21.0
observation	28.4	23.0	40.9	19.6	34.2	33.1	20.5	35.9	27.6
Visiting botanical gardens	22.0	5.0	6.3	3.5	10.2	12.5	8.9	19.0	6.8
Visiting nature centers	10.6	7.3	8.6	7.0	13.6	13.9	12.8	21.4	15.4
Outdoor photography, painting, drawing	19.9	12.5	21.4	14.7	18.7	19.7	18.4	24.2	19.6
Collecting (rocks, plants, mushrooms, berries)	30.4	27.6	47.1	20.7	21.0	24.9	21.0	30.1	24.2
Vehicle-based Camping Activities									
RV / motorhome / trailer camping	31.7	35.8	41.9	31.4	19.6	19.1	44.9	24.2	34.9
Car camping with a tent	31.1	28.8	39.8	27.8	33.8	36.6	24.8	39.2	36.4
Motorcycle camping with a tent	1.2	2.6	1.2	1.5	1.2	<1.0	1.0	1.1	1.6
Yurts / camper cabins	8.0	8.5	5.1	6.5	6.5	12.5	3.3	10.4	9.1
Fishing, Hunting, Shooting Activities									
Fly fishing	2.6	5.7	11.9	4.7	6.3	5.5	9.5	5.4	11.6
Fishing from a boat (other than fly fishing)	23.8	18.7	29.8	22.6	16.9	13.4	25.3	21.3	30.1
Fishing from a bank or shore (other than fly fishing)	26.4	30.3	46.2	39.5	11.6	16.2	27.9	25.6	35.4
Crabbing	21.6	9.3	9.3	5.0	7.4	12.6	8.1	16.0	9.9
Shellfishing / clamming	5.5	5.1	3.5	2.5	6.4	3.7	2.4	2.2	5.4
Big game hunting with a gun	17.0	15.6	36.9	22.7	8.6	7.4	16.5	12.5	19.7

Activity	Douglas	Gilliam*	Grant*	Harney*	Hood River	Jackson	Jefferson	Josephine	Klamath
Big game hunting with a bow	2.5	3.6	16.4	8.0	1.3	2.7	3.7	3.1	4.9
Waterfowl hunting	<1.0	2.8	7.9	4.6	1.3	3.1	1.2	1.6	8.2
Upland bird or small game hunting	4.0	6.7	19.5	15.0	2.1	3.8	5.6	5.3	10.5
Target / skeet shooting / archery	22.0	14.4	29.1	23.5	11.3	12.4	13.1	13.4	16.4
Non-motorized Water-based and Beach Activities									
White-water canoeing, kayaking, rafting	11.2	8.9	12.4	5.3	14.3	28.7	9.9	29.4	16.3
Flat-water canoeing, sea kayaking, rowing, stand-up paddling, tubing / floating	15.8	10.1	11.6	2.8	19.7	10.5	10.1	10.7	11.3
Surfing / ocean stand-up paddling	<1.0	<1.0	<1.0	<1.0	6.7	1.5	<1.0	1.0	<1.0
Windsurfing / kiteboarding	<1.0	<1.0	<1.0	<1.0	14.1	<1.0	<1.0	<1.0	<1.0
Sailing	1.3	<1.0	1.3	<1.0	7.6	3.2	<1.0	4.1	<1.0
Beach activities – ocean	50.7	31.1	34.3	25.3	42.8	51.9	36.2	47.4	35.0
Beach activities – lakes, reservoirs, rivers	37.2	26.8	33.6	19.3	39.1	31.8	33.3	43.2	33.5
Swimming / playing in outdoor pools / spray parks	18.8	28.8	19.7	17.3	11.7	22.7	15.8	13.5	12.8
Snorkeling / SCUBA diving	4.3	<1.0	1.5	<1.0	<1.0	1.7	<1.0	1.6	1.6

^{*}Values reported for Gilliam, Grant, Harney, Lake, Morrow, Sherman, Wallowa and Wheeler Counties are respective SCORP Regional values due to low samples sizes for these counties.

Percent of Population Participating in Outdoor Recreation Activities, Oregon Counties, 2011, continued.

Percent of Population Participating in Outdoor Recrea		viues, C					,		
Activity	Lake*	Lane	Lincoln	Linn	Malheur	Marion	Morrow*	Multnomah	Polk
Non-motorized Trail Activities									
Walking on local streets / sidewalks	58.5	65.2	63.8	60.6	54.1	72.7	61.8	74.8	74.5
Walking on local trails / paths	53.4	57.6	58.3	54.8	31.1	70.3	52.2	65.1	64.6
Walking / day hiking on non-local trails / paths	39.3	47.4	41.1	39.2	23.4	50.4	36.4	55.4	51.3
Long-distance hiking (back packing)	14.2	8.8	8.0	7.4	5.4	11.8	7.1	12.4	12.8
Jogging / running on streets / sidewalks	13.6	14.7	10.7	10.4	15.3	18.9	10.0	24.1	18.0
Jogging / running on trails / paths	14.0	11.9	11.1	7.9	7.3	13.9	7.2	20.4	13.2
Horseback riding	7.6	2.1	5.6	3.5	14.6	3.7	10.8	2.7	3.9
Bicycling on unpaved trails	17.3	10.9	6.9	14.3	6.9	11.9	11.2	11.4	10.2
Bicycling on paved trails	23.5	27.0	8.5	20.9	4.7	25.3	16.6	28.4	18.7
Bicycling on roads, streets / sidewalks	23.1	33.5	18.1	30.7	20.2	29.8	25.6	38.3	28.7
Bicycle touring on paved roads / paths (long day / multi-day	11.6	0.0	8.9	(()	10.0	15.6	0.2	22.7	10.0
rides)	11.6	9.9	8.9	6.0	10.0	15.6	8.3	22.7	10.0
Motorized Activities									
Class I – All-terrain vehicle riding (3 & 4 wheel ATVs,	21.8	5.9	8.6	16.8	25.7	10.6	25.2	1.5	13.3
straddle seat and handle bars)	21.8	5.9	8.0	10.8	35.7	10.6	25.2	1.5	13.3
Class II – Off-road 4-wheel driving (jeeps, pick-ups, dune	19.1	9.6	9.3	14.2	19.4	6.1	17.0	4.9	7.8
buggies, SUVs)	19.1	9.0	9.3	14.2	19.4	0.1	17.0	4.9	7.8
Class III – Off-road motorcycling	5.0	2.8	2.6	4.2	7.2	1.2	4.4	1.3	1.7
Class IV – Riding UTVs / side-by-side ATVs (non-straddle									
seat, driver and passenger sit side-by-side in the vehicle,	5.7	1.7	2.9	2.4	9.4	<1.0	4.7	<1.0	<1.0
steering wheel for steering control)									
Snowmobiling	6.7	1.5	<1.0	3.7	6.6	1.6	9.3	3.0	2.4
Personal water craft – jet ski	6.3	4.2	3.3	6.9	3.6	6.7	4.9	2.1	7.0
Power boating (cruising / water skiing)	21.2	15.1	13.9	24.8	25.6	16.9	16.6	9.1	17.8
Non-motorized Snow Activities									
Downhill (alpine) skiing / snowboarding	11.5	14.8	6.9	13.7	8.5	13.9	9.0	19.6	13.5
Cross-country / Nordic skiing / skijoring on groomed trails	2.3	4.1	3.8	<1.0	1.3	1.0	1.9	8.5	2.7
Cross-country / Nordic skiing / skijoring on ungroomed trails /	5.3	4.7	2.4	<1.0	<1.0	1.4	1.1	4.4	1.3
off designated trails	3.3	4.7			<1.0			4.4	
Snowshoeing	11.9	6.1	3.0	4.3	1.9	9.5	5.8	13.3	3.2
Sledding, tubing, or general snow play	38.1	19.6	13.9	31.2	30.8	35.8	35.4	22.1	20.8
Outdoor Leisure / Sporting Activities									
Sightseeing / driving or motorcycling for pleasure	57.6	63.1	58.7	62.1	53.7	63.4	58.6	51.3	54.6
Picnicking	49.0	54.4	47.3	50.8	47.0	47.5	50.8	47.0	44.9
General play at a neighborhood park / playground	38.4	47.2	38.2	45.6	35.1	54.5	46.3	55.0	48.2
Dog walking / going to dog parks / off-leash areas	27.1	26.5	33.2	29.8	16.5	34.3	29.1	35.0	36.3
Relaxing, hanging out, escaping heat / noise, etc.	45.3	58.2	53.9	56.7	39.2	50.6	46.4	55.0	57.8
Attending outdoor concerts, fairs, festivals	36.7	53.3	40.7	42.5	29.0	54.0	40.8	55.2	61.8

Activity	Lake*	Lane	Lincoln	Linn	Malheur	Marion	Morrow*	Multnomah	Polk
Tennis (played outdoors)	3.3	6.1	5.4	3.4	4.6	9.0	11.7	14.4	10.2
Outdoor court games other than tennis (basketball, beach	8.6	7.2	7.9	8.7	10.3	12.7	13.3	11.9	13.9
volleyball, badminton, etc.)									
Baseball / softball	9.7	10.6	7.7	5.5	9.0	10.4	10.4	5.7	7.1
Football, soccer, lacrosse, rugby, ultimate frisbee	11.9	7.9	6.4	6.7	12.3	13.5	9.3	10.8	6.4
Golf	13.5	9.3	11.7	8.7	12.3	6.6	12.6	7.2	7.7
Disc golf	4.1	4.9	4.4	6.1	<1.0	13.4	6.5	4.9	10.6
Skateboarding, inline skating, roller skating, roller skiing	2.1	4.2	7.1	3.9	5.8	3.8	5.9	5.0	5.0
Rock climbing, bouldering, mountaineering	5.4	4.0	1.6	2.8	2.4	4.4	2.0	3.4	2.9
Orienteering, geocaching	4.1	3.9	4.9	4.7	3.0	3.8	4.6	4.0	6.5
Hang gliding, sky diving, paragliding	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	2.8	<1.0
Visiting historic sites / history-themed parks (history-oriented	39.2	43.5	48.8	41.0	40.8	49.0	45.9	40.8	40.3
museums, outdoor displays, visitor centers, etc.)	39.2	43.3	40.0	41.0	40.8	49.0	43.9	40.6	40.5
Nature Study Activities									
Bird watching	29.0	13.3	23.8	13.2	14.4	11.3	12.6	12.2	16.1
Whale watching	10.6	13.9	34.2	12.2	10.9	17.6	8.7	10.5	17.3
Exploring tidepools	21.3	31.1	47.6	27.8	15.8	27.0	18.5	30.7	40.2
Other nature / wildlife / forest / wildflower observation	29.5	30.3	36.5	28.9	16.2	27.1	23.0	26.1	30.0
Visiting botanical gardens	6.2	13.2	11.5	8.9	3.9	15.9	5.0	16.7	13.1
Visiting nature centers	13.8	16.2	18.9	10.3	6.4	11.9	7.3	17.3	11.7
Outdoor photography, painting, drawing	19.3	17.3	23.5	20.3	13.4	14.9	12.5	15.9	18.1
Collecting (rocks, plants, mushrooms, berries)	26.1	26.6	36.0	25.5	18.6	14.0	27.6	20.8	24.7
Vehicle-based Camping Activities									
RV / motorhome / trailer camping	34.5	18.1	19.4	31.0	31.7	21.8	35.8	8.3	23.0
Car camping with a tent	37.9	34.6	27.1	32.5	25.4	32.4	28.8	38.6	43.0
Motorcycle camping with a tent	1.4	1.7	1.2	2.3	1.8	<1.0	2.6	<1.0	1.2
Yurts / camper cabins	8.6	5.8	4.5	10.8	7.4	11.5	8.5	8.8	6.9
Fishing, Hunting, Shooting Activities									
Fly fishing	11.8	6.9	5.0	5.3	3.5	4.7	5.7	6.4	6.1
Fishing from a boat (other than fly fishing)	30.2	19.6	19.3	22.8	21.5	16.7	18.7	7.0	15.6
Fishing from a bank or shore (other than fly fishing)	36.5	21.9	21.8	25.3	38.2	13.0	30.3	11.0	18.1
Crabbing	9.2	19.4	24.3	17.5	4.8	14.0	9.3	6.2	14.1
Shellfishing / clamming	5.1	3.3	11.7	5.7	1.5	1.3	5.1	3.1	5.0
Big game hunting with a gun	20.5	9.8	10.4	15.9	19.2	6.4	15.6	1.8	10.4
Big game hunting with a bow	5.3	2.8	1.8	3.3	7.5	1.2	3.6	<1.0	<1.0
Waterfowl hunting	8.7	2.7	<1.0	2.8	5.2	1.0	2.8	1.1	1.1
Upland bird or small game hunting	11.4	3.9	2.7	5.4	16.4	1.0	6.7	1.7	2.8
Target / skeet shooting / archery	21.7	11.5	11.7	13.6	24.7	7.6	14.4	5.1	10.9

Non-motorized Water-based and Beach Activities									
White-water canoeing, kayaking, rafting	14.8	13.1	10.0	9.4	5.3	10.6	8.9	9.2	13.1
Flat-water canoeing, sea kayaking, rowing, stand-up paddling, tubing / floating	12.4	13.1	12.0	10.5	2.6	7.2	10.1	11.7	8.1
Surfing / ocean stand-up paddling	<1.0	1.0	3.0	<1.0	<1.0	1.9	<1.0	2.1	<1.0
Windsurfing / kiteboarding	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Sailing	<1.0	1.8	4.1	<1.0	1.1	<1.0	<1.0	1.9	<1.0
Beach activities – ocean	34.0	52.5	55.3	55.9	24.6	64.6	31.1	56.7	68.0
Beach activities – lakes, reservoirs, rivers	32.9	39.6	34.0	33.7	18.1	30.2	26.8	31.9	31.2
Swimming / playing in outdoor pools / spray parks	14.3	16.8	8.4	23.7	18.3	22.7	28.8	20.5	16.2
Snorkeling / SCUBA diving	1.4	1.3	<1.0	1.2	<1.0	1.7	<1.0	<1.0	3.1

^{*}Values reported for Gilliam, Grant, Harney, Lake, Morrow, Sherman, Wallowa and Wheeler Counties are respective SCORP Regional values due to low samples sizes for these counties.

Activity	Sherman*	Tillamook	Umatilla	Union	Wallowa*	Wasco	Washington	Wheeler*	Yamhill
Non-motorized Trail Activities									
Walking on local streets / sidewalks	61.8	53.5	62.3	77.1	76.1	62.3	66.9	56.4	57.3
Walking on local trails / paths	52.2	59.8	53.0	61.9	63.7	53.7	59.9	28.3	48.5
Walking / day hiking on non-local trails /	36.4	34.4	26.6	49.2	49.4	38.9	47.7	31.9	45.8
paths		34.4	36.6	49.2	49.4	38.9	47.7	31.9	43.8
Long-distance hiking (back packing)	7.1	4.6	5.8	20.5	26.3	10.6	15.7	8.2	9.3
Jogging / running on streets / sidewalks	10.0	7.2	9.2	17.3	20.2	12.4	25.3	15.6	15.5
Jogging / running on trails / paths	7.2	5.4	6.6	9.1	14.5	10.2	19.3	10.0	9.6
Horseback riding	10.8	6.5	12.6	16.8	18.9	6.5	8.7	4.9	7.9
Bicycling on unpaved trails	11.2	10.9	13.1	18.1	15.4	9.2	14.8	2.9	9.4
Bicycling on paved trails	16.6	12.1	15.4	20.5	18.4	24.1	30.6	1.5	24.6
Bicycling on roads, streets / sidewalks	25.6	22.8	28.3	37.3	37.0	21.9	35.6	15.9	31.5
Bicycle touring on paved roads / paths (long	8.3	5.9	7.0	10.7	8.5	13.7	21.2	8.3	12.9
day / multi-day rides)	0.3	3.9	7.0	10.7	6.3	13.7	21.2	0.3	12.9
Motorized Activities									
Class I – All-terrain vehicle riding (3 & 4	25.2	16.4	28.4	42.7	40.1	16.3	4.3	19.1	10.8
wheel ATVs, straddle seat and handle bars)	23.2	10.4	26.4	42.7	40.1	10.5	4.5	19.1	10.8
Class II – Off-road 4-wheel driving (jeeps,	17.0	13.6	17.5	34.3	35.1	14.2	6.8	3.9	9.5
pick-ups, dune buggies, SUVs)									
Class III – Off-road motorcycling	4.4	4.6	4.1	12.5	10.1	4.4	1.9	3.0	2.8
Class IV – Riding UTVs / side-by-side ATVs									
(non-straddle seat, driver and passenger sit	4.7	<1.0	3.8	10.6	8.8	2.1	<1.0	<1.0	2.0
side-by-side in the vehicle, steering wheel for	,	11.0	3.0	10.0	0.0	2.1	(1.0	(1.0	2.0
steering control)									
Snowmobiling	9.3	1.4	11.6	21.7	18.7	2.0	1.7	<1.0	1.4
Personal water craft – jet ski	4.9	1.1	5.9	5.9	5.4	3.8	3.6	<1.0	4.3
Power boating (cruising / water skiing)	16.6	13.6	16.4	32.7	26.9	16.2	12.0	6.4	13.3
Non-motorized Snow Activities			r		T	ı	T	1 1	
Downhill (alpine) skiing / snowboarding	9.0	6.7	8.1	16.7	16.3	10.5	23.8	19.6	12.1
Cross-country / Nordic skiing / skijoring on	1.9	2.0	1.4	10.9	7.2	3.0	3.9	2.0	4.0
groomed trails	1.,	2.0	1	10.7	7.2	3.0	3.5	2.0	
Cross-country / Nordic skiing / skijoring on	1.1	<1.0	<1.0	7.0	7.3	2.3	2.9	5.4	1.1
ungroomed trails / off designated trails									
Snowshoeing	5.8	1.5	5.6	19.8	16.4	7.4	6.5	6.3	4.8
Sledding, tubing, or general snow play	35.4	13.1	38.9	46.0	44.8	28.9	17.9	27.7	27.4
Outdoor Leisure / Sporting Activities			T		ı	1	T	ı	
Sightseeing / driving or motorcycling for	58.6	58.0	58.7	72.9	73.6	55.7	57.8	39.1	53.5
pleasure									
Picnicking	50.8	43.7	53.3	75.6	72.7	46.3	49.1	37.2	52.0

Activity	Sherman*	Tillamook	Umatilla	Union	Wallowa*	Wasco	Washington	Wheeler*	Yamhill
General play at a neighborhood park /	46.3	31.5	46.5	64.8	53.9	43.8	48.3	23.4	53.5
playground	40.5	31.3	40.3	07.0	33.7	73.0	70.5	23.4	33.3
Dog walking / going to dog parks / off-leash	29.1	21.4	30.2	34.9	33.6	26.6	27.6	32.0	27.1
areas	27.1	21.4	30.2	34.7	33.0	20.0	27.0	32.0	27.1
Relaxing, hanging out, escaping heat / noise,	46.4	40.9	46.4	66.8	61.2	46.6	53.9	30.7	52.0
etc.									
Attending outdoor concerts, fairs, festivals	40.8	37.0	38.1	54.3	53.0	47.0	48.9	35.5	44.3
Tennis (played outdoors)	11.7	3.9	15.3	5.1	5.7	4.2	10.2	12.0	6.2
Outdoor court games other than tennis									
(basketball, beach volleyball, badminton,	13.3	6.6	14.3	12.9	14.0	7.9	14.4	5.9	6.3
etc.)									
Baseball / softball	10.4	5.5	9.8	18.0	16.5	11.2	10.4	9.8	8.7
Football, soccer, lacrosse, rugby, ultimate	9.3	3.7	6.8	18.7	16.7	13.8	12.4	6.3	12.5
frisbee									
Golf	12.6	9.9	12.8	10.6	10.1	8.2	18.9	5.2	10.1
Disc golf	6.5	1.8	5.5	13.6	7.9	10.2	8.1	6.3	8.5
Skateboarding, inline skating, roller skating,	5.9	2.9	7.3	4.9	4.4	3.8	4.4	<1.0	4.0
roller skiing								<1.0	
Rock climbing, bouldering, mountaineering	2.0	1.5	<1.0	10.4	10.0	5.3	5.9	6.3	2.9
Orienteering, geocaching	4.6	3.3	3.3	6.0	4.4	9.1	4.9	12.7	3.8
Hang gliding, sky diving, paragliding	<1.0	<1.0	<1.0	<1.0	<1.0	1.0	2.2	<1.0	1.4
Visiting historic sites / history-themed parks									
(history-oriented museums, outdoor displays,	45.9	44.2	48.1	50.0	48.9	41.8	43.6	28.3	44.3
visitor centers, etc.)									
Nature Study Activities									
Bird watching	12.6	24.4	12.3	30.3	23.5	14.0	10.2	15.0	14.9
Whale watching	8.7	26.6	7.7	10.0	7.8	11.4	11.2	<1.0	23.5
Exploring tidepools	18.5	38.6	18.1	23.8	18.7	21.0	27.6	14.7	37.3
Other nature / wildlife / forest / wildflower	23.0	30.4	23.0	40.5	40.9	20.8	26.6	21.7	29.3
observation	23.0	30.4	23.0	40.5	40.9	20.8	20.0	21.7	29.3
Visiting botanical gardens	5.0	11.9	5.2	9.3	6.3	4.5	13.5	2.0	10.7
Visiting nature centers	7.3	16.9	7.4	8.3	8.6	6.7	18.3	4.7	18.4
Outdoor photography, painting, drawing	12.5	20.0	11.6	22.8	21.4	14.8	13.5	18.2	14.6
Collecting (rocks, plants, mushrooms,	27.6	31.7	29.8	48.6	47.1	24.4	9.7	27.6	22.2
berries)	27.6	31./	29.8	48.0	4/.1	24.4	9.7	27.6	22.2
Vehicle-based Camping Activities									
RV / motorhome / trailer camping	35.8	26.5	37.4	40.6	41.9	26.3	8.7	32.0	27.6
Car camping with a tent	28.8	25.7	26.1	42.0	39.8	37.4	31.7	30.3	34.7
Motorcycle camping with a tent	2.6	1.8	3.4	1.2	1.2	1.0	1.8	<1.0	1.6
Yurts / camper cabins	8.5	2.8	9.4	5.1	5.1	6.5	5.4	2.0	10.8

Activity	Sherman*	Tillamook	Umatilla	Union	Wallowa*	Wasco	Washington	Wheeler*	Yamhill
Fishing, Hunting, Shooting Activities									
Fly fishing	5.7	4.9	5.4	15.4	11.9	5.6	3.5	4.0	2.6
Fishing from a boat (other than fly fishing)	18.7	26.2	16.7	33.2	29.8	20.3	11.3	31.9	18.5
Fishing from a bank or shore (other than fly fishing)	30.3	22.9	30.8	50.9	46.2	22.4	12.5	46.5	22.2
Crabbing	9.3	30.0	8.9	12.8	9.3	9.4	6.7	2.0	15.9
Shellfishing / clamming	5.1	27.5	5.0	3.9	3.5	4.6	7.3	0.0	10.2
Big game hunting with a gun	15.6	14.8	14.3	42.6	36.9	13.2	5.8	32.2	10.9
Big game hunting with a bow	3.6	2.6	3.1	21.5	16.4	3.0	<1.0	3.0	2.9
Waterfowl hunting	2.8	1.6	2.8	12.0	7.9	2.1	2.1	11.5	1.4
Upland bird or small game hunting	6.7	1.4	6.4	24.9	19.5	3.6	2.3	14.2	1.7
Target / skeet shooting / archery	14.4	13.2	13.2	35.5	29.1	15.5	11.5	8.9	12.0
Non-motorized Water-based and Beach Acti	vities								
White-water canoeing, kayaking, rafting	8.9	4.8	7.7	13.3	12.4	14.8	14.2	12.3	7.7
Flat-water canoeing, sea kayaking, rowing, stand-up paddling, tubing / floating	10.1	10.4	12.2	12.5	11.6	7.0	7.6	6.6	11.0
Surfing / ocean stand-up paddling	<1.0	3.1	<1.0	<1.0	<1.0	1.7	1.9	<1.0	<1.0
Windsurfing / kiteboarding	<1.0	<1.0	<1.0	<1.0	<1.0	1.5	<1.0	<1.0	<1.0
Sailing	<1.0	<1.0	<1.0	1.8	1.3	1.5	2.1	<1.0	1.5
Beach activities – ocean	31.1	55.8	28.9	42.6	34.3	36.6	51.5	12.9	65.6
Beach activities – lakes, reservoirs, rivers	26.8	26.8	28.7	32.0	33.6	20.9	26.1	22.1	35.7
Swimming / playing in outdoor pools / spray parks	28.8	6.3	31.7	22.2	19.7	21.3	25.9	4.7	21.7
Snorkeling / SCUBA diving	<1.0	1.6	<1.0	1.7	1.5	1.2	1.7	<1.0	<1.0

^{*}Values reported for Gilliam, Grant, Harney, Lake, Morrow, Sherman, Wallowa and Wheeler Counties are respective SCORP Regional values due to low samples sizes for these counties.

Appendix F: User Occasions by Activity in Oregon Counties Where Occurred, 2011.

	Walking on loc	al streets /	Walking on loc	cal trails /	Walking / day	hiking on	Long-distance	hiking	Jogging / runnin	g on streets
County	sidewalks		paths		non-local trails	/ paths	(backpacking)	Ü	/ sidewalks	_
	#	%	#	%	#	%	#	%	#	%
Baker	1,386,270	<1%	614,385	1%	303,737	1%	41,853	1%	501,942	1%
Benton	21,202,522	5%	7,227,822	6%	3,008,077	7%	116,435	3%	5,286,603	8%
Clackamas	29,253,655	8%	7,148,333	6%	3,963,481	10%	403,243	9%	4,755,087	7%
Clatsop	3,720,619	1%	1,629,869	1%	893,743	2%	153,718	3%	420,170	1%
Columbia	3,722,610	1%	1,184,928	1%	184,854	<1%	13,269	<1%	396,638	1%
Coos	4,821,142	1%	2,168,049	2%	1,251,010	3%	30,763	1%	551,757	1%
Crook	967,951	<1%	364,131	<1%	119,762	<1%	18,679	<1%	171,218	<1%
Curry	1,710,757	<1%	938,364	1%	328,944	1%	20,205	<1%	148,759	<1%
Deschutes	14,727,615	4%	11,237,435	9%	3,276,188	8%	617,452	14%	2,174,641	3%
Douglas	6,508,849	2%	2,091,957	2%	681,374	2%	149,890	3%	578,985	1%
Gilliam	194,328	<1%	38,904	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Grant	743,322	<1%	203,210	<1%	1,111,258	3%	21,843	<1%	116,045	<1%
Harney	369,876	<1%	141,769	<1%	162,641	<1%	10,930	<1%	33,778	<1%
Hood River	2,079,104	1%	887,732	1%	1,540,578	4%	163,374	4%	365,029	1%
Jackson	16,254,394	4%	5,619,676	5%	2,384,296	6%	811,704	18%	2,544,572	4%
Jefferson	966,676	<1%	380,445	<1%	384,255	1%	77,321	2%	194,202	<1%
Josephine	6,261,026	2%	1,418,540	1%	447,961	1%	64,615	1%	882,373	1%
Klamath	4,548,217	1%	1,865,675	2%	608,746	2%	176,068	4%	647,410	1%
Lake	511,616	<1%	199,284	<1%	102,923	<1%	7,053	<1%	71,103	<1%
Lane	28,303,125	7%	10,025,646	8%	3,117,720	8%	485,916	11%	3,302,786	5%
Lincoln	4,437,537	1%	1,317,397	1%	1,550,976	4%	14,088	<1%	376,084	1%
Linn	10,732,980	3%	2,798,795	2%	646,819	2%	30,669	1%	616,764	1%
Malheur	1,986,914	1%	372,194	<1%	119,612	<1%	17,286	<1%	431,959	1%
Marion	23,614,016	6%	7,136,002	6%	2,152,780	5%	173,235	4%	2,324,921	3%
Morrow	581,868	<1%	105,460	<1%	50,417	<1%	1,940	<1%	93,099	<1%
Multnomah	119,544,889	31%	33,631,567	28%	6,725,626	17%	199,715	4%	27,528,213	41%
Polk	4,768,423	1%	1,222,461	1%	306,391	1%	1,945	<1%	608,756	1%
Sherman	154,689	<1%	25,661	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Tillamook	1,642,142	<1%	964,517	1%	973,390	2%	92,021	2%	52,740	<1%
Umatilla	6,305,623	2%	1,288,922	1%	260,732	1%	22,090	<1%	1,167,604	2%
Union	3,503,480	1%	699,769	1%	362,521	1%	113,166	3%	511,480	1%
Wallowa	775,660	<1%	224,769	<1%	147,816	<1%	107,891	2%	78,690	<1%
Wasco	2,166,734	1%	460,304	<1%	278,280	1%	10,731	<1%	110,234	<1%
Washington	50,015,549	13%	13,636,046	11%	2,613,927	6%	277,433	6%	9,166,337	14%
Wheeler	124,547	<1%	<1,000	<1%	28,873	<1%	<1,000	<1%	<1,000	<1%
Yamhill	7,884,409	2%	2,095,836	2%	156,353	<1%	1,224	<1%	950,707	1%
Total	386,493,133		121,365,856		40,246,062		4,447,768		67,160,686	

County	Jogging / runnir paths	ng on trails /	Horseback rid	ing	Bicycling on un	paved trails	Bicycling on pa	aved trails	Bicycling on roa	ds, streets,
·	#	%	#	%	#	%	#	%	#	%
Baker	133,209	<1%	200,731	2%	54,100	<1%	146,224	<1%	432,036	<1%
Benton	3,479,504	11%	125,530	1%	658,329	4%	4,374,898	11%	8,326,776	9%
Clackamas	1,521,214	5%	1,114,532	11%	426,078	3%	862,654	2%	2,848,907	3%
Clatsop	364,865	1%	94,616	1%	102,967	1%	432,029	1%	683,467	1%
Columbia	279,335	1%	131,721	1%	329,807	2%	261,480	1%	728,239	1%
Coos	230,274	1%	199,692	2%	207,190	1%	415,815	1%	904,123	1%
Crook	47,109	<1%	86,715	1%	28,090	<1%	65,011	<1%	205,574	<1%
Curry	121,301	<1%	76,342	1%	100,718	1%	62,279	<1%	174,365	<1%
Deschutes	2,660,552	8%	4,088,719	42%	1,237,823	8%	5,653,773	14%	3,547,849	4%
Douglas	442,004	1%	194,885	2%	67,454	<1%	466,221	1%	1,274,906	1%
Gilliam	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	44,894	<1%
Grant	47,431	<1%	28,979	<1%	3,137	<1%	14,449	<1%	79,167	<1%
Harney	17,474	<1%	83,444	1%	38,461	<1%	<1,000	<1%	53,828	<1%
Hood River	254,186	1%	35,209	<1%	408,037	3%	257,041	1%	689,640	1%
Jackson	1,091,418	3%	337,301	3%	655,001	4%	2,029,518	5%	3,204,324	4%
Jefferson	88,254	<1%	54,995	1%	65,618	<1%	102,909	<1%	197,044	<1%
Josephine	445,858	1%	11,877	<1%	203,397	1%	407,103	1%	1,035,571	1%
Klamath	743,646	2%	133,661	1%	409,339	3%	417,445	1%	835,650	1%
Lake	23,852	<1%	59,820	1%	28,609	<1%	11,327	<1%	81,669	<1%
Lane	2,174,831	7%	136,693	1%	1,216,551	8%	5,269,383	14%	8,612,779	10%
Lincoln	165,722	1%	44,052	<1%	74,018	1%	57,727	<1%	392,275	<1%
Linn	337,653	1%	54,482	1%	207,015	1%	845,259	2%	2,989,932	3%
Malheur	154,937	<1%	703,709	7%	45,788	<1%	28,570	<1%	587,652	1%
Marion	502,700	2%	410,726	4%	289,893	2%	1,171,126	3%	4,157,994	5%
Morrow	32,105	<1%	21,626	<1%	11,810	<1%	26,012	<1%	129,334	<1%
Multnomah	11,248,598	35%	42,545	<1%	5,957,298	40%	10,864,451	28%	32,721,855	37%
Polk	193,743	1%	39,304	<1%	57,797	<1%	142,993	<1%	924,021	1%
Sherman	<1,000	<1%	12,179	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Tillamook	34,052	<1%	45,882	<1%	80,025	1%	54,488	<1%	136,581	<1%
Umatilla	130,614	<1%	229,560	2%	82,452	1%	164,498	<1%	1,438,659	2%
Union	108,505	<1%	232,101	2%	169,738	1%	283,424	1%	990,422	1%
Wallowa	26,919	<1%	175,750	2%	16,179	<1%	6,879	<1%	96,088	<1%
Wasco	75,497	<1%	87,091	1%	59,692	<1%	198,549	1%	383,061	<1%
Washington	4,830,263	15%	323,439	3%	1,351,680	9%	3,484,027	9%	6,982,282	8%
Wheeler	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	3,858	<1%
Yamhill	185,171	1%	97,311	1%	122,342	1%	443,579	1%	1,914,359	2%
Total	32,192,793		9,715,218		14,766,435	-	39,021,140	-	87,809,182	-

	Class I – All-ter	rrain vehicle	Class II – Off-	road 4-wheel	Class III – Off-	road	Class IV – Ridi	ng UTVs or	a	
County	riding		driving		motorcycling		side-by-side AT		Snowmobiling	
•	#	%	#	%	#	%	#	%	#	%
Baker	317,788	3%	365,867	5%	43,517	1%	32,895	2%	75,807	8%
Benton	76,178	1%	178,443	2%	104,327	3%	<1,000	<1%	<1,000	<1%
Clackamas	744,803	8%	336,916	5%	247,187	7%	25,022	2%	6,009	1%
Clatsop	135,281	1%	111,794	2%	2,035	<1%	26,318	2%	<1,000	<1%
Columbia	75,646	1%	83,985	1%	13,237	<1%	2,098	<1%	<1,000	<1%
Coos	1,151,243	12%	944,646	13%	206,821	6%	516,611	32%	<1,000	<1%
Crook	89,038	1%	47,451	1%	12,035	<1%	11,538	1%	<1,000	<1%
Curry	144,084	2%	82,652	1%	11,242	<1%	<1,000	<1%	<1,000	<1%
Deschutes	366,183	4%	251,479	4%	188,354	5%	104,345	7%	360,913	38%
Douglas	401,538	4%	575,978	8%	87,765	2%	140,021	9%	63,829	7%
Gilliam	7,151	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Grant	138,093	1%	106,154	1%	21,143	1%	22,667	1%	9,245	1%
Harney	95,978	1%	62,845	1%	<1,000	<1%	20,673	1%	<1,000	<1%
Hood River	56,640	1%	103,788	1%	17,454	<1%	<1,000	<1%	16,851	2%
Jackson	432,108	5%	161,937	2%	402,097	11%	28,652	2%	14,969	2%
Jefferson	114,451	1%	52,834	1%	14,757	<1%	<1,000	<1%	1,325	<1%
Josephine	86,475	1%	194,988	3%	153,927	4%	<1,000	<1%	18,167	2%
Klamath	341,856	4%	181,897	3%	43,477	1%	64,884	4%	79,756	8%
Lake	168,891	2%	252,236	4%	22,545	1%	6,772	<1%	7,267	1%
Lane	819,075	9%	668,728	9%	1,358,246	37%	105,918	7%	13,874	1%
Lincoln	125,371	1%	49,326	1%	36,075	1%	23,388	1%	<1,000	<1%
Linn	273,797	3%	158,472	2%	31,278	1%	55,166	3%	17,361	2%
Malheur	446,570	5%	236,264	3%	150,071	4%	99,801	6%	7,326	1%
Marion	687,559	7%	82,816	1%	4,904	<1%	36,770	2%	<1,000	<1%
Morrow	63,205	1%	32,099	<1%	10,731	<1%	49,636	3%	8,261	1%
Multnomah	81,638	1%	108,302	2%	21,875	1%	<1,000	<1%	1,637	<1%
Polk	93,534	1%	15,053	<1%	5,627	<1%	<1,000	<1%	1,168	<1%
Sherman	<1,000	<1%	12,532	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Tillamook	369,513	4%	386,453	5%	281,018	8%	7,277	<1%	<1,000	<1%
Umatilla	374,923	4%	119,478	2%	18,938	1%	74,119	5%	90,805	10%
Union	541,218	6%	718,115	10%	43,014	1%	23,185	1%	58,581	6%
Wallowa	235,908	2%	259,206	4%	46,270	1%	30,716	2%	87,916	9%
Wasco	98,375	1%	59,925	1%	18,854	1%	<1,000	<1%	1,488	<1%
Washington	206,541	2%	102,697	1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Wheeler	23,130	<1%	6,931	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Yamhill	104,617	1%	71,669	1%	9,934	<1%	84,553	5%	<1,000	<1%
Total	9,488,396		7,183,955		3,628,755		1,593,024		943,416	

County	Using personal water craft, such as jet ski		Power boating (cruising / water skiing)							
	Baker	11,730	1%	81,770	1%					
Benton	27,489	2%	4,615	<1%						
Clackamas	61,778	4%	487,034	7%						
Clatsop	21,473	1%	169,435	2%						
Columbia	13,377	1%	186,329	3%						
Coos	95,114	6%	245,181	4%						
Crook	6,798	<1%	131,992	2%						
Curry	5,817	<1%	33,790	<1%						
Deschutes	57,295	4%	260,037	4%						
Douglas	31,131	2%	184,377	3%						
Gilliam	<1,000	<1%	<1,000	<1%						
Grant	<1,000	<1%	7,227	<1%						
Harney	<1,000	<1%	<1,000	<1%						
Hood River	13,337	1%	152,295	2%						
Jackson	58,327	4%	388,298	6%						
Jefferson	27,812	2%	207,257	3%						
Josephine	303,854	19%	138,772	2%						
Klamath	59,295	4%	146,969	2%						
Lake	3,170	<1%	4,432	<1%						
Lane	53,919	3%	1,213,778	18%						
Lincoln	43,297	3%	101,869	2%						
Linn	140,591	9%	382,285	6%						
Malheur	10,145	1%	78,621	1%						
Marion	112,016	7%	476,198	7%						
Morrow	<1,000	<1%	38,236	1%						
Multnomah	239,324	15%	1,098,310	16%						
Polk	16,335	1%	14,479	<1%						
Sherman	<1,000	<1%	<1,000	<1%						
Tillamook	<1,000	<1%	59,018	1%						
Umatilla	18,067	1%	72,504	1%						
Union	22,975	1%	53,911	1%						
Wallowa	5,379	<1%	100,237	1%						
Wasco	7,409	<1%	86,444	1%						
Washington	25,079	2%	130,481	2%						
Wheeler	<1,000	<1%	<1,000	<1%						
Yamhill	76,939	5%	54,889	1%						
Total	1,569,272		6,791,069							

Non-motoriz	zed Snow Activ	ities								
County	Downhill (alpin snowboarding	ne) skiing /	Cross-country skiing / skijolingroomed trails	ng on	Cross-country skiing / skijolin ungroomed tra designated tra	ng on ails or off	Snowshoeing		Sledding, tubing play	ng, general snow
	#	%	#	%	#	%	#	%	#	%
Baker	83,332	1%	18,627	2%	8,734	1%	33,187	3%	75,281	2%
Benton	<1,000	<1%	<1,000	<1%	1,668	<1%	1,944	<1%	70,335	2%
Clackamas	1,774,887	28%	115,702	13%	106,901	16%	196,685	19%	551,123	13%
Clatsop	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	29,228	1%
Columbia	2,397	<1%	2,492	<1%	<1,000	<1%	<1,000	<1%	39,371	1%
Coos	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	18,377	<1%
Crook	<1,000	<1%	<1,000	<1%	4,600	1%	<1,000	<1%	10,291	<1%
Curry	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	5,312	<1%
Deschutes	1,927,253	30%	346,554	40%	229,157	34%	203,364	20%	748,328	18%
Douglas	6,792	<1%	1,258	<1%	6,580	1%	7,027	1%	125,738	3%
Gilliam	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Grant	<1,000	<1%	<1,000	<1%	1,291	<1%	<1,000	<1%	25,924	1%
Harney	<1,000	<1%	<1,000	<1%	2,612	<1%	<1,000	<1%	18,322	<1%
Hood River	1,642,604	26%	177,542	21%	87,750	13%	183,909	18%	370,950	9%
Jackson	248,762	4%	49,593	6%	59,474	9%	23,564	2%	131,623	3%
Jefferson	37,831	1%	<1,000	<1%	2,916	<1%	5,133	<1%	59,561	1%
Josephine	15,996	<1%	<1,000	<1%	1,887	<1%	7,204	1%	63,450	2%
Klamath	41,005	1%	11,240	1%	20,389	3%	73,491	7%	102,676	2%
Lake	12,972	<1%	<1,000	<1%	1,568	<1%	2,575	<1%	17,693	<1%
Lane	235,637	4%	94,020	11%	103,866	15%	186,086	18%	320,179	8%
Lincoln	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	11,104	<1%
Linn	55,358	1%	8,985	1%	14,741	2%	3,902	<1%	121,997	3%
Malheur	8,398	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	93,358	2%
Marion	10,951	<1%	9,885	1%	3,772	1%	15,268	1%	206,243	5%
Morrow	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	18,397	<1%
Multnomah	236,992	4%	11,863	1%	<1,000	<1%	30,850	3%	234,157	6%
Polk	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	42,008	1%
Sherman	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	4,097	<1%
Tillamook	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	21,815	1%
Umatilla	8,409	<1%	1,197	<1%	4,514	1%	9,090	1%	102,656	2%
Union	56,526	1%	13,202	2%	11,749	2%	33,685	3%	171,834	4%
Wallowa	13,532	<1%	<1,000	<1%	8,714	1%	6,453	1%	94,225	2%
Wasco	<1,000	<1%	<1,000	<1%	<1,000	<1%	9,703	1%	58,481	1%
Washington	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	120,619	3%
Wheeler	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Yamhill	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	34,757	1%
Total	6,420,325	/ 0	862,734	/ 0	682,881		1,034,870	/0	4,119,510	170

County	Sightseeing / dr motorcycling fo	or pleasure	Picnicking		General play at neighborhood p playground	park /	Dog walking / g parks / off-leas	h areas	Relaxing, hanging escaping heat / n	oise, etc.
	#	%	#	%	#	%	#	%	#	%
Baker	351,701	1%	192,377	1%	160,326	<1%	538,749	1%	436,603	1%
Benton	1,109,969	2%	386,765	2%	1,814,512	3%	4,239,446	4%	2,491,932	3%
Clackamas	2,893,600	6%	2,621,670	13%	6,731,166	9%	8,837,299	8%	6,891,721	9%
Clatsop	2,691,679	6%	380,320	2%	473,094	1%	1,138,564	1%	1,881,919	2%
Columbia	2,349,553	5%	142,566	1%	1,202,892	2%	997,290	1%	671,970	1%
Coos	1,257,292	3%	443,801	2%	894,026	1%	1,202,281	1%	1,403,950	2%
Crook	250,275	1%	60,024	<1%	87,223	<1%	193,108	<1%	279,861	<1%
Curry	418,663	1%	196,365	1%	184,468	<1%	587,924	1%	1,016,344	1%
Deschutes	2,206,758	5%	724,194	3%	1,581,253	2%	3,628,798	3%	4,140,522	5%
Douglas	1,369,424	3%	460,474	2%	732,341	1%	1,568,821	1%	2,157,627	3%
Gilliam	37,389	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Grant	192,696	<1%	48,674	<1%	266,562	<1%	222,110	<1%	231,479	<1%
Harney	222,260	<1%	68,596	<1%	99,081	<1%	137,263	<1%	207,103	<1%
Hood River	781,723	2%	162,714	1%	274,112	<1%	752,870	1%	800,505	1%
Jackson	1,820,600	4%	940,258	5%	2,476,561	3%	2,429,734	2%	3,132,262	4%
Jefferson	252,557	1%	70,778	<1%	114,745	<1%	167,737	<1%	464,802	1%
Josephine	1,017,169	2%	466,116	2%	1,441,448	2%	788,959	1%	2,173,852	3%
Klamath	669,360	1%	451,493	2%	700,671	1%	1,273,549	1%	1,869,988	2%
Lake	262,329	1%	100,491	<1%	35,781	<1%	96,455	<1%	187,923	<1%
Lane	5,306,364	11%	2,880,041	14%	7,458,638	10%	9,526,924	9%	8,290,263	11%
Lincoln	2,093,709	4%	824,997	4%	315,096	<1%	1,049,240	1%	1,978,770	3%
Linn	1,306,301	3%	478,495	2%	1,926,261	3%	2,985,967	3%	3,467,504	5%
Malheur	254,665	1%	97,644	<1%	408,497	1%	389,405	<1%	534,152	1%
Marion	3,136,912	7%	1,296,761	6%	4,625,631	6%	7,397,653	7%	4,537,367	6%
Morrow	111,764	<1%	35,487	<1%	108,800	<1%	142,158	<1%	163,180	<1%
Multnomah	4,755,828	10%	3,813,902	18%	20,111,728	28%	37,293,501	35%	12,106,547	16%
Polk	858,899	2%	207,466	1%	1,245,124	2%	1,069,213	1%	1,318,295	2%
Sherman	38,588	<1%	<1,000	<1%	60,899	<1%	<1,000	<1%	271,394	<1%
Tillamook	1,182,036	3%	313,983	2%	655,520	1%	832,206	1%	1,188,593	2%
Umatilla	775,062	2%	513,502	2%	1,283,830	2%	1,147,352	1%	1,502,908	2%
Union	1,063,609	2%	367,555	2%	851,950	1%	885,022	1%	1,278,372	2%
Wallowa	287,990	1%	77,974	<1%	51,458	<1%	205,195	<1%	223,067	<1%
Wasco	470,399	1%	140,665	1%	568,896	1%	543,076	1%	746,527	1%
Washington	4,495,794	10%	1,488,280	7%	10,737,234	15%	12,741,817	12%	5,914,454	8%
Wheeler	10,856	<1%	9,171	<1%	<1,000	<1%	82,194	<1%	46,185	<1%
Yamhill	820,197	2%	300,697	1%	1,791,955	3%	1,623,736	2%	1,351,149	2%
Total	47,123,967	-	20,764,294	-	71,471,779	<u> </u>	106,715,614	<u> </u>	75,359,088	

County	Attending outd fairs, festivals	oor concerts,	Tennis (playe	ed outdoors)	Outdoor court g tennis (basketba volleyball, badm	ll, beach	Baseball or sof	tball	Football, soccer, rugby, ultimate	,
	#	%	#	%	#	%	#	%	#	%
Baker	26,274	<1%	3,505	<1%	36,499	<1%	46,072	1%	43,316	<1%
Benton	222,682	2%	113,014	3%	417,506	4%	363,265	4%	877,182	6%
Clackamas	687,999	6%	128,563	3%	561,372	5%	614,296	7%	849,694	6%
Clatsop	120,724	1%	18,876	<1%	58,736	1%	93,181	1%	44,116	<1%
Columbia	122,295	1%	9,291	<1%	13,957	<1%	119,543	1%	70,892	1%
Coos	346,479	3%	26,181	1%	55,510	1%	78,334	1%	81,447	1%
Crook	37,248	<1%	<1,000	<1%	10,536	<1%	11,349	<1%	15,560	<1%
Curry	35,941	<1%	28,281	1%	38,493	<1%	32,107	<1%	58,144	<1%
Deschutes	865,369	8%	264,108	7%	277,087	3%	187,360	2%	411,947	3%
Douglas	277,744	3%	78,786	2%	48,240	<1%	205,544	2%	279,860	2%
Gilliam	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Grant	9,033	<1%	<1,000	<1%	38,185	<1%	39,274	<1%	28,699	<1%
Harney	10,958	<1%	<1,000	<1%	38,151	<1%	34,107	<1%	32,123	<1%
Hood River	65,139	1%	84,110	2%	9,990	<1%	32,302	<1%	67,113	<1%
Jackson	538,233	5%	232,250	6%	202,812	2%	308,000	3%	364,371	3%
Jefferson	22,579	<1%	22,945	1%	20,873	<1%	22,239	<1%	63,088	<1%
Josephine	269,806	2%	172,846	4%	314,128	3%	158,597	2%	305,595	2%
Klamath	98,337	1%	83,241	2%	310,176	3%	73,231	1%	57,128	<1%
Lake	24,550	<1%	4,353	<1%	<1,000	<1%	6,484	<1%	11,340	<1%
Lane	1,194,789	11%	341,729	9%	1,896,635	17%	1,097,134	12%	572,985	4%
Lincoln	80,732	1%	13,226	<1%	57,979	1%	87,101	1%	116,918	1%
Linn	298,257	3%	70,906	2%	251,100	2%	338,140	4%	164,906	1%
Malheur	50,516	<1%	19,812	<1%	93,021	1%	108,144	1%	82,239	1%
Marion	502,093	5%	286,140	7%	1,670,705	15%	903,922	10%	1,601,232	12%
Morrow	10,248	<1%	3,590	<1%	37,627	<1%	59,255	1%	52,550	<1%
Multnomah	3,835,864	35%	1,143,507	29%	2,540,562	23%	1,095,078	12%	2,591,889	19%
Polk	146,688	1%	23,327	1%	237,438	2%	186,451	2%	67,766	<1%
Sherman	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Tillamook	39,748	<1%	4,438	<1%	17,816	<1%	23,945	<1%	12,666	<1%
Umatilla	145,037	1%	114,634	3%	190,294	2%	324,544	4%	296,347	2%
Union	61,491	1%	14,797	<1%	166,679	2%	144,077	2%	211,066	2%
Wallowa	23,299	<1%	1,683	<1%	12,586	<1%	24,987	<1%	11,035	<1%
Wasco	52,644	<1%	8,143	<1%	40,442	<1%	57,860	1%	97,386	1%
Washington	543,565	5%	632,468	16%	1,246,258	11%	1,780,678	20%	3,756,317	28%
Wheeler	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Yamhill	151,825	1%	42,759	1%	68,963	1%	301,638	3%	282,202	2%
Total	10,918,188		3,991,507		10,980,357		8,958,239		13,579,119	

County	Golf		Disc golf		Skateboarding, i		Rock climbing mountaineerin	, 0,	Orienteering, ge	eocaching
County	#	%	#	%	#	%	#	%	#	%
Baker	14,863	<1%	<1,000	<1%	13,391	<1%	43,964	3%	7,505	<1%
Benton	368,372	5%	508,021	11%	78,342	1%	47,987	3%	40,866	1%
Clackamas	499,100	7%	153,757	3%	159,260	3%	38,403	2%	225,023	8%
Clatsop	50,477	1%	15,364	<1%	82,840	1%	3,508	<1%	13,744	<1%
Columbia	74,882	1%	7,316	<1%	60,540	1%	1,046	<1%	179,920	6%
Coos	93,275	1%	104,296	2%	67,956	1%	16,085	1%	25,085	1%
Crook	26,750	<1%	<1,000	<1%	11,692	<1%	52,549	3%	85,403	3%
Curry	30,774	<1%	<1,000	<1%	7,731	<1%	8,215	1%	26,844	1%
Deschutes	727,846	10%	235,560	5%	260,058	4%	411,647	27%	273,567	10%
Douglas	120,026	2%	266,952	6%	81,277	1%	70,739	5%	30,172	1%
Gilliam	12,557	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Grant	16,311	<1%	<1,000	<1%	4,532	<1%	1,591	<1%	<1,000	<1%
Harney	15,015	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Hood River	44,057	1%	11,222	<1%	24,818	<1%	35,130	2%	4,605	<1%
Jackson	435,947	6%	39,983	1%	74,746	1%	95,508	6%	103,041	4%
Jefferson	56,567	1%	21,527	<1%	27,155	<1%	2,677	<1%	3,132	<1%
Josephine	212,476	3%	150,475	3%	67,988	1%	109,957	7%	147,866	5%
Klamath	84,167	1%	16,502	<1%	303,902	5%	246,037	16%	93,180	3%
Lake	5,716	<1%	<1,000	<1%	<1,000	<1%	2,503	<1%	16,239	1%
Lane	668,138	9%	338,262	7%	378,518	6%	97,632	6%	204,769	7%
Lincoln	76,882	1%	<1,000	<1%	48,506	1%	<1,000	<1%	10,354	<1%
Linn	45,033	1%	155,255	3%	720,081	12%	27,077	2%	205,886	7%
Malheur	64,316	1%	8,789	<1%	220,002	4%	8,072	1%	4,742	<1%
Marion	268,081	4%	184,337	4%	840,070	14%	28,437	2%	133,056	5%
Morrow	40,563	1%	<1,000	<1%	81,316	1%	<1,000	<1%	<1,000	<1%
Multnomah	1,356,477	19%	1,241,609	26%	1,061,726	18%	68,294	4%	585,447	21%
Polk	44,136	1%	191,549	4%	231,459	4%	<1,000	<1%	3,181	<1%
Sherman	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Tillamook	28,302	<1%	<1,000	<1%	2,136	<1%	14,349	1%	33,484	1%
Umatilla	102,907	1%	192,321	4%	81,049	1%	1,333	<1%	85,073	3%
Union	67,552	1%	49,780	1%	171,846	3%	46,242	3%	7,150	<1%
Wallowa	10,920	<1%	<1,000	<1%	<1,000	<1%	18,246	1%	18,892	1%
Wasco	42,120	1%	97,954	2%	29,017	<1%	7,323	<1%	11,233	<1%
Washington	1,457,892	20%	644,543	14%	604,077	10%	39,518	3%	216,426	8%
Wheeler	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%
Yamhill	142,898	2%	57,843	1%	239,023	4%	<1,000	<1%	56,301	2%
Total	7,305,394		4,693,627		6,035,054		1,544,070		2,852,185	

	Hang gliding, sk	xy diving,	Visiting histor	ric sites /						
County	paragliding	• 8	history-theme							
•	#	%	#	%	#	%	#	%	#	%
Baker	<1,000	<1%	271,615	3%						
Benton	<1,000	<1%	86,012	1%						
Clackamas	7,919	5%	443,659	5%						
Clatsop	59,508	36%	766,688	8%						
Columbia	1,807	1%	54,445	1%						
Coos	<1,000	<1%	125,129	1%						
Crook	<1,000	<1%	30,042	<1%						
Curry	<1,000	<1%	155,112	2%						
Deschutes	<1,000	<1%	542,235	6%						
Douglas	<1,000	<1%	157,344	2%						
Gilliam	<1,000	<1%	<1,000	<1%						
Grant	<1,000	<1%	98,419	1%						
Harney	<1,000	<1%	29,734	<1%						
Hood River	<1,000	<1%	216,867	2%						
Jackson	31,895	19%	334,359	4%						
Jefferson	<1,000	<1%	24,701	<1%						
Josephine	<1,000	<1%	184,884	2%						
Klamath	<1,000	<1%	231,534	3%						
Lake	<1,000	<1%	34,892	<1%						
Lane	8,308	5%	681,560	7%						
Lincoln	23,850	15%	326,717	4%						
Linn	2,215	1%	138,026	2%						
Malheur	<1,000	<1%	70,866	1%						
Marion	6,788	4%	611,186	7%						
Morrow	<1,000	<1%	13,937	<1%						
Multnomah	21,354	13%	2,213,680	24%						
Polk	<1,000	<1%	83,088	1%						
Sherman	<1,000	<1%	12,414	<1%						
Tillamook	<1,000	<1%	202,467	2%						
Umatilla	<1,000	<1%	99,082	1%						
Union	<1,000	<1%	82,855	1%						
Wallowa	<1,000	<1%	55,097	1%						
Wasco	<1,000	<1%	59,258	1%						
Washington	<1,000	<1%	419,511	5%						
Wheeler	<1,000	<1%	87,021	1%						
Yamhill	<1,000	<1%	196,321	2%						
Total	163,643		9,140,757							

County	Bird watching		Whale watchi	ng	Exploring tidepoo	ls	Other nature / forest / wildflown observation		Visiting botanics	al gardens
	#	%	#	%	#	%	#	%	#	%
Baker	207,002	1%	0	0%	0	0%	357,165	1%	1,210	<1%
Benton	928,139	3%	0	0%	0	0%	1,157,038	5%	50,645	3%
Clackamas	1,297,761	5%	0	0%	0	0%	1,636,015	6%	17,437	1%
Clatsop	572,069	2%	278,553	14%	992,709	16%	529,052	2%	29,914	2%
Columbia	588,482	2%	0	0%	0	0%	609,751	2%	17,753	1%
Coos	590,321	2%	192,237	10%	637,894	10%	590,455	2%	220,317	13%
Crook	315,927	1%	0	0%	0	0%	157,811	1%	<1,000	<1%
Curry	380,760	1%	219,926	11%	482,829	8%	425,804	2%	56,332	3%
Deschutes	1,376,851	5%	0	0%	0	0%	1,637,867	6%	8,152	<1%
Douglas	1,218,893	4%	19,567	1%	30,676	1%	591,539	2%	7,310	<1%
Gilliam	<1,000	<1%	0	0%	0	0%	<1,000	<1%	<1,000	<1%
Grant	226,489	1%	0	0%	0	0%	199,198	1%	<1,000	<1%
Harney	73,822	<1%	0	0%	0	0%	145,078	1%	<1,000	<1%
Hood River	122,405	<1%	0	0%	0	0%	371,952	1%	<1,000	<1%
Jackson	1,642,165	6%	0	0%	0	0%	1,239,535	5%	15,707	1%
Jefferson	343,565	1%	0	0%	0	0%	301,972	1%	<1,000	<1%
Josephine	1,549,690	6%	0	0%	0	0%	684,264	3%	18,936	1%
Klamath	1,448,752	5%	0	0%	0	0%	1,285,746	5%	1,031	<1%
Lake	38,750	<1%	0	0%	0	0%	80,366	<1%	<1,000	<1%
Lane	3,168,767	12%	76,607	4%	518,988	8%	2,849,965	11%	92,394	5%
Lincoln	1,083,113	4%	945,457	49%	2,564,634	42%	1,382,942	5%	31,627	2%
Linn	1,312,036	5%	0	0%	0	0%	868,364	3%	18,065	1%
Malheur	183,382	1%	0	0%	0	0%	161,020	1%	3,691	<1%
Marion	1,634,962	6%	0	0%	0	0%	1,760,986	7%	156,432	9%
Morrow	68,299	<1%	0	0%	0	0%	75,757	<1%	<1,000	<1%
Multnomah	1,677,679	6%	0	0%	0	0%	2,226,447	9%	899,101	52%
Polk	570,821	2%	0	0%	0	0%	491,826	2%	23,355	1%
Sherman	<1,000	<1%	0	0%	0	0%	<1,000	<1%	<1,000	<1%
Tillamook	456,258	2%	164,578	9%	636,491	10%	544,916	2%	7,838	<1%
Umatilla	458,556	2%	0	0%	0	0%	290,295	1%	<1,000	<1%
Union	312,140	1%	0	0%	0	0%	289,263	1%	<1,000	<1%
Wallowa	105,187	<1%	0	0%	0	0%	170,138	1%	<1,000	<1%
Wasco	228,781	1%	0	0%	0	0%	182,249	1%	4,157	<1%
Washington	2,586,628	9%	0	0%	0	0%	2,055,107	8%	40,585	2%
Wheeler	<1,000	<1%	0	0%	0	0%	18,525	<1%	<1,000	<1%
Yamhill	720,446	3%	0	0%	0	0%	227,896	1%	1,906	<1%
Total	27,488,894		1,934,260		6,130,359		25,596,300		1,723,894	

	¥7**4*	4	Outdoor photo	tography,	Collecting (rocks	, plants,				
County	Visiting nature	centers	painting, dra	wing	mushrooms, bern	ries)				
-	#	%	#	%	#	%	#	%	#	%
Baker	3,652	<1%	200,432	1%	283,737	2%				
Benton	33,296	1%	732,069	5%	409,760	3%				
Clackamas	170,857	6%	1,074,764	7%	853,904	7%				
Clatsop	79,573	3%	390,452	3%	407,582	3%				
Columbia	2,431	<1%	412,891	3%	233,136	2%				
Coos	70,047	2%	315,286	2%	497,265	4%				
Crook	<1,000	<1%	46,224	<1%	50,624	<1%				
Curry	32,041	1%	186,640	1%	421,194	3%				
Deschutes	172,487	6%	663,562	4%	458,747	4%				
Douglas	34,414	1%	508,512	3%	441,605	3%				
Gilliam	932	<1%	<1,000	<1%	<1,000	<1%				
Grant	60,356	2%	48,718	<1%	49,670	<1%				
Harney	3,086	<1%	33,160	<1%	47,168	<1%				
Hood River	8,262	<1%	360,718	2%	96,644	1%				
Jackson	108,346	4%	792,778	5%	304,506	2%				
Jefferson	4,766	<1%	108,019	1%	66,008	1%				
Josephine	51,705	2%	317,439	2%	246,168	2%				
Klamath	28,280	1%	893,979	6%	958,949	8%				
Lake	<1,000	<1%	36,417	<1%	46,083	<1%				
Lane	149,608	5%	1,469,722	10%	1,524,568	12%				
Lincoln	235,182	8%	509,908	3%	1,076,690	9%				
Linn	13,508	<1%	552,797	4%	499,401	4%				
Malheur	4,369	<1%	184,869	1%	88,407	1%				
Marion	185,089	6%	1,202,225	8%	523,555	4%				
Morrow	<1,000	<1%	42,777	<1%	18,929	<1%				
Multnomah	1,067,659	36%	1,649,290	11%	1,181,812	9%				
Polk	18,843	1%	258,352	2%	249,147	2%				
Sherman	<1,000	<1%	<1,000	<1%	<1,000	<1%				
Tillamook	52,811	2%	402,439	3%	290,224	2%				
Umatilla	6,440	<1%	250,327	2%	293,439	2%				
Union	13,517	<1%	176,460	1%	407,888	3%				
Wallowa	4,484	<1%	123,345	1%	78,680	1%				
Wasco	6,929	<1%	117,800	1%	100,023	1%				
Washington	313,723	11%	378,713	3%	191,467	2%				
Wheeler	<1,000	<1%	26,457	<1%	22,733	<1%				
Yamhill	9,877	<1%	324,385	2%	223,603	2%				
Total	2,946,570		14,791,928	-	12,643,316					

County	RV / motorhome	e / trailer	Car camping v	vith a tent	Motorcycle campin	g with a tent	Yurts / camper c	abins		
·	#	%	#	%	#	%	#	%	#	%
Baker	136,726	2%	125,959	2%	9,263	2%	6,160	1%		
Benton	33,209	1%	37,226	<1%	<1,000	<1%	2,976	<1%		
Clackamas	357,432	6%	595,934	7%	128,179	32%	62,837	9%		
Clatsop	499,219	8%	108,132	1%	6,645	2%	43,700	6%		
Columbia	17,839	<1%	51,812	1%	<1,000	<1%	<1,000	<1%		
Coos	494,067	8%	245,194	3%	6,512	2%	55,987	8%		
Crook	101,155	2%	43,929	1%	4,904	1%	<1,000	<1%		
Curry	140,007	2%	123,018	1%	12,188	3%	32,819	5%		
Deschutes	554,538	9%	1,805,756	22%	60,774	15%	40,096	6%		
Douglas	392,299	6%	297,461	4%	2,794	1%	16,562	2%		
Gilliam	<1,000	<1%	4,364	<1%	<1,000	<1%	<1,000	<1%		
Grant	163,083	3%	46,214	1%	3,620	1%	2,768	<1%		
Harney	53,217	1%	65,161	1%	5,777	1%	<1,000	<1%		
Hood River	70,517	1%	191,652	2%	<1,000	<1%	9,845	1%		
Jackson	93,932	2%	229,776	3%	933	<1%	9,506	1%		
Jefferson	83,691	1%	164,193	2%	<1,000	<1%	8,875	1%		
Josephine	212,423	3%	209,509	3%	3,484	1%	22,937	3%		
Klamath	195,112	3%	200,528	2%	10,958	3%	1,346	<1%		
Lake	54,617	1%	37,781	<1%	269	<1%	<1,000	<1%		
Lane	528,389	9%	894,358	11%	21,969	5%	22,838	3%		
Lincoln	385,116	6%	559,205	7%	1,528	<1%	166,056	24%		
Linn	254,788	4%	241,373	3%	<1,000	<1%	10,895	2%		
Malheur	50,588	1%	33,410	<1%	<1,000	<1%	3,382	<1%		
Marion	222,508	4%	350,893	4%	2,772	1%	80,800	12%		
Morrow	74,572	1%	45,700	1%	<1,000	<1%	<1,000	<1%		
Multnomah	54,038	1%	222,849	3%	<1,000	<1%	7,226	1%		
Polk	<1,000	<1%	24,981	<1%	<1,000	<1%	<1,000	<1%		
Sherman	12,114	<1%	6,350	<1%	<1,000	<1%	<1,000	<1%		
Tillamook	379,810	6%	557,549	7%	106,690	26%	46,375	7%		
Umatilla	124,241	2%	84,026	1%	4,828	1%	23,113	3%		
Union	130,423	2%	72,724	1%	4,461	1%	<1,000	<1%		
Wallowa	155,304	3%	323,563	4%	4,461	1%	2,602	<1%		
Wasco	103,854	2%	108,709	1%	<1,000	<1%	<1,000	<1%		
Washington	5,126	<1%	84,439	1%	<1,000	<1%	2,274	<1%		
Wheeler	31,226	1%	40,582	<1%	<1,000	<1%	<1,000	<1%		
Yamhill	14,863	<1%	45,699	1%	<1,000	<1%	15,219	2%		
Total	6.180.044		8,280,008		404,123		698,126			

_	Fly fishing		Fishing from		Fishing from a b		Crabbing		Shellfishing / cla	mming
County			(other than fl		(other than fly fi					
	#	%	#	%	#	%	#	%	#	%
Baker	25,874	1%	83,281	1%	277,087	3%	0	0%	0	0%
Benton	19,377	1%	26,328	<1%	116,463	1%	0	0%	0	0%
Clackamas	63,725	2%	195,652	3%	635,862	7%	0	0%	0	0%
Clatsop	12,261	<1%	399,031	6%	208,372	2%	280,999	13%	686,417	36%
Columbia	<1,000	<1%	130,433	2%	137,614	1%	0	0%	0	0%
Coos	47,732	2%	340,690	5%	411,329	4%	584,444	28%	582,883	30%
Crook	29,226	1%	75,908	1%	69,312	1%	0	0%	0	0%
Curry	30,539	1%	108,511	2%	141,494	1%	79,250	4%	53,098	3%
Deschutes	601,253	21%	413,954	6%	313,490	3%	0	0%	0	0%
Douglas	49,234	2%	331,723	5%	374,462	4%	59,194	3%	13,431	1%
Gilliam	<1,000	<1%	<1,000	<1%	5,690	<1%	0	0%	0	0%
Grant	9,098	<1%	37,059	1%	88,273	1%	0	0%	0	0%
Harney	9,122	<1%	13,281	<1%	27,675	<1%	0	0%	0	0%
Hood River	49,582	2%	42,974	1%	81,108	1%	0	0%	0	0%
Jackson	195,279	7%	359,478	5%	535,613	6%	0	0%	0	0%
Jefferson	60,300	2%	26,272	<1%	134,177	1%	0	0%	0	0%
Josephine	149,329	5%	185,654	3%	167,100	2%	0	0%	0	0%
Klamath	514,766	18%	588,419	9%	596,191	6%	0	0%	0	0%
Lake	32,306	1%	47,510	1%	50,378	1%	0	0%	0	0%
Lane	313,805	11%	726,471	11%	933,174	10%	236,906	11%	112,012	6%
Lincoln	27,991	1%	344,424	5%	219,139	2%	490,914	23%	103,192	5%
Linn	29,056	1%	249,914	4%	605,025	6%	0	0%	0	0%
Malheur	15,978	1%	113,994	2%	235,224	2%	0	0%	0	0%
Marion	23,175	1%	157,595	2%	458,273	5%	0	0%	0	0%
Morrow	20,733	1%	60,063	1%	81,375	1%	0	0%	0	0%
Multnomah	93,712	3%	1,086,831	16%	949,100	10%	0	0%	0	0%
Polk	6,746	<1%	24,518	<1%	48,100	1%	0	0%	0	0%
Sherman	<1,000	<1%	<1,000	<1%	4,585	<1%	0	0%	0	0%
Tillamook	116,887	4%	153,851	2%	132,870	1%	321,775	15%	199,554	10%
Umatilla	17.166	1%	118,336	2%	251,231	3%	0	0%	0	0%
Union	97,663	3%	50,637	1%	268,744	3%	0	0%	0	0%
Wallowa	73,237	3%	33,071	<1%	109,917	1%	0	0%	0	0%
Wasco	108,970	4%	86,660	1%	197,933	2%	0	0%	0	0%
Washington	23,375	1%	180,820	3%	549,872	6%	0	0%	0	0%
Wheeler	<1,000	<1%	2,288	<1%	97,851	1%	0	0%	0	0%
Yamhill	<1,000	<1%	31,484	<1%	95,550	1%	0	0%	0	0%
Total	2,867,497	<u>\170</u>	6,827,347	\1 70	9,609,651	1 70	2,108,043	070	1.925.022	0 70

G 4	Big game hunti	ng with a	Big game hur	ting with a	Waterfowl hunti	ng	Upland bird /	small game	Target / skeet sl	nooting /
County	gun		bow				hunting		archery	
	#	%	#	%	#	%	#	%	#	%
Baker	45,949	2%	43,665	5%	4,342	1%	43,483	3%	115,499	2%
Benton	60,443	2%	18,613	2%	18,982	2%	19,703	2%	143,640	2%
Clackamas	51,705	2%	6,421	1%	152,488	18%	3,373	<1%	539,843	8%
Clatsop	72,842	2%	15,145	2%	31,945	4%	29,178	2%	84,812	1%
Columbia	51,442	2%	23,947	3%	40,814	5%	13,363	1%	38,826	1%
Coos	131,677	4%	18,644	2%	14,321	2%	11,991	1%	177,350	3%
Crook	23,038	1%	28,107	3%	4,521	1%	5,033	<1%	36,982	1%
Curry	29,158	1%	9,222	1%	<1,000	<1%	5,669	<1%	90,576	1%
Deschutes	52,685	2%	9,313	1%	22,314	3%	26,704	2%	557,067	8%
Douglas	166,072	6%	61,899	7%	7,672	1%	58,194	5%	209,704	3%
Gilliam	2,306	<1%	<1,000	<1%	<1,000	<1%	1,495	<1%	<1,000	<1%
Grant	88,009	3%	37,585	4%	3,104	<1%	20,526	2%	37,689	1%
Harney	28,743	1%	10,182	1%	<1,000	<1%	13,503	1%	23,825	<1%
Hood River	44,597	1%	3,539	<1%	<1,000	<1%	4,753	<1%	30,717	<1%
Jackson	107,191	4%	105,645	11%	6,676	1%	92,122	7%	262,982	4%
Jefferson	10,523	<1%	3,035	<1%	1,188	<1%	2,791	<1%	30,666	<1%
Josephine	71,666	2%	15,223	2%	3,246	<1%	21,848	2%	330,419	5%
Klamath	270,233	9%	79,692	9%	129,073	15%	103,406	8%	824,110	12%
Lake	19,867	1%	4,341	<1%	30,194	4%	30,084	2%	46,830	1%
Lane	508,931	17%	97,064	10%	24,632	3%	114,741	9%	334,557	5%
Lincoln	41,747	1%	15,164	2%	<1,000	<1%	5,934	<1%	53,446	1%
Linn	198,700	7%	56,778	6%	25,060	3%	92,151	7%	312,312	5%
Malheur	93,465	3%	7,152	1%	24,443	3%	160,594	13%	136,534	2%
Marion	60,029	2%	2,883	<1%	24,473	3%	8,655	1%	141,292	2%
Morrow	36,356	1%	6,563	1%	9,661	1%	16,795	1%	33,546	<1%
Multnomah	7,978	<1%	65,913	7%	91,735	11%	154,877	12%	100,425	1%
Polk	107,652	4%	14,787	2%	54,689	6%	23,844	2%	209,035	3%
Sherman	7,122	<1%	<1,000	<1%	<1,000	<1%	2,148	<1%	<1,000	<1%
Tillamook	99,485	3%	7,955	1%	9,714	1%	11,137	1%	74,295	1%
Umatilla	99,798	3%	21,959	2%	22,455	3%	38,116	3%	102,538	2%
Union	127,280	4%	116,789	12%	63,727	7%	42,760	3%	200,904	3%
Wallowa	61,542	2%	9,380	1%	4,204	<1%	11,965	1%	19,990	<1%
Wasco	31,467	1%	7,562	1%	8,756	1%	71,515	6%	55,404	1%
Washington	147.954	5%	<1,000	<1%	3,956	<1%	<1,000	<1%	1,339,440	20%
Wheeler	26,463	1%	5,383	1%	<1,000	<1%	10,435	1%	<1,000	<1%
Yamhill	24,812	1%	5,483	1%	14,502	2%	624	<1%	125,054	2%
Total	3,008,931	170	935,034	170	852,885	270	1,273,510	1770	6,820,307	270

			Flat-water ca	noeing, sea						
County	White-water ca kayaking, raftir	ng	kayaking, row up paddling, floating	ving, stand- tubing /	Surfing / ocean sta paddling	_	Windsurfing / k	iteboarding	Sailing	
	#	%	#	%	#	%	#	%	#	%
Baker	2,761	<1%	11,327	<1%	0	0%	<1,000	<1%	<1,000	<1%
Benton	18,350	1%	48,105	1%	0	0%	<1,000	<1%	<1,000	<1%
Clackamas	260,848	9%	344,994	9%	0	0%	<1,000	<1%	1,467	<1%
Clatsop	12,030	<1%	432,478	11%	529,738	58%	510,720	73%	19,932	2%
Columbia	8,176	<1%	29,759	1%	0	0%	<1,000	<1%	10,353	1%
Coos	30,404	1%	174,481	4%	124,964	14%	1,096	<1%	8,578	1%
Crook	9,581	<1%	21,641	1%	0	0%	<1,000	<1%	<1,000	<1%
Curry	18,075	1%	29,524	1%	33,385	4%	7,143	1%	2,992	<1%
Deschutes	1,196,799	41%	503,834	13%	0	0%	1,991	<1%	2,648	<1%
Douglas	48,505	2%	80,122	2%	<1,000	<1%	<1,000	<1%	5,196	<1%
Gilliam	<1,000	<1%	<1,000	<1%	0	0%	<1,000	<1%	<1,000	<1%
Grant	8,627	<1%	2,848	<1%	0	0%	<1,000	<1%	<1,000	<1%
Harney	<1,000	<1%	<1,000	<1%	0	0%	<1,000	<1%	<1,000	<1%
Hood River	27,869	1%	59,033	1%	0	0%	176,012	25%	12,255	1%
Jackson	183,137	6%	160,396	4%	0	0%	<1,000	<1%	6,307	1%
Jefferson	18,100	1%	26,082	1%	0	0%	<1,000	<1%	<1,000	<1%
Josephine	152,507	5%	14,222	<1%	0	0%	<1,000	<1%	<1,000	<1%
Klamath	25,587	1%	105,992	3%	0	0%	<1,000	<1%	420,293	34%
Lake	<1,000	<1%	13,817	<1%	0	0%	<1,000	<1%	<1,000	<1%
Lane	130,095	4%	359,911	9%	3,951	<1%	<1,000	<1%	149,874	12%
Lincoln	33,821	1%	71,395	2%	81,544	9%	<1,000	<1%	40,179	3%
Linn	273,963	9%	48,192	1%	0	0%	<1,000	<1%	6,585	1%
Malheur	2,577	<1%	1,709	<1%	0	0%	<1,000	<1%	<1,000	<1%
Marion	30,947	1%	67,937	2%	0	0%	<1,000	<1%	<1,000	<1%
Morrow	<1,000	<1%	21,485	1%	0	0%	<1,000	<1%	<1,000	<1%
Multnomah	155,777	5%	1,173,062	29%	0	0%	<1,000	<1%	478,942	39%
Polk	<1,000	<1%	3,392	<1%	0	0%	<1,000	<1%	<1,000	<1%
Sherman	<1,000	<1%	<1,000	<1%	0	0%	<1,000	<1%	<1,000	<1%
Tillamook	10,466	<1%	63,770	2%	81,218	9%	<1,000	<1%	2,618	<1%
Umatilla	4,853	<1%	31,964	1%	0	0%	<1,000	<1%	<1,000	<1%
Union	16,746	1%	23,164	1%	0	0%	<1,000	<1%	<1,000	<1%
Wallowa	9,804	<1%	9,980	<1%	0	0%	<1,000	<1%	<1,000	<1%
Wasco	215,569	7%	9,071	<1%	0	0%	<1,000	<1%	<1,000	<1%
Washington	3,715	<1%	23,010	1%	0	0%	<1,000	<1%	67,233	5%
Wheeler	2,071	<1%	<1,000	<1%	0	0%	<1,000	<1%	<1,000	<1%
Yamhill	<1,000	<1%	15,962	<1%	0	0%	<1,000	<1%	<1,000	<1%
Total	2,911,759	11/0	3,982,657	×170	906,839	370	696,961	11/0	1,235,451	11/0

a	Beach activities	- ocean	Beach activiti	,	Swimming / play	U	Snorkeling / SC	UBA diving		
County	"	0.4	reservoirs, riv		pools / spray par			Ŭ.	"	0./
D 1	#	%	#	%	# 41.001	%	# 1.000	%	#	%
Baker	0	0%	59,028	<1%	41,001	<1%	<1,000	<1%		
Benton	0	0%	191,342	1%	389,839	3%	<1,000	<1%		
Clackamas	0	0%	1,469,374	10%	1,078,274	7%	420,281	41%		
Clatsop	4,396,791	25%	946,764	6%	185,945	1%	2,416	<1%		
Columbia	0	0%	212,510	1%	83,397	1%	<1,000	<1%		
Coos	1,518,498	9%	604,807	4%	424,039	3%	14,740	1%		
Crook	0	0%	81,334	1%	11,401	<1%	<1,000	<1%		
Curry	1,274,728	7%	344,391	2%	34,721	<1%	15,391	2%		
Deschutes	0	0%	1,054,530	7%	900,024	6%	20,757	2%		
Douglas	224,567	1%	464,461	3%	351,358	2%	69,509	7%		
Gilliam	0	0%	<1,000	<1%	<1,000	<1%	<1,000	<1%		
Grant	0	0%	21,158	<1%	23,579	<1%	<1,000	<1%		
Harney	0	0%	11,657	<1%	29,236	<1%	<1,000	<1%		
Hood River	0	0%	422,269	3%	60,169	<1%	11,819	1%		
Jackson	0	0%	1,242,047	8%	870,670	6%	4,034	<1%		
Jefferson	0	0%	139,704	1%	103,024	1%	5,213	1%		
Josephine	0	0%	394,982	3%	551,191	4%	22,829	2%		
Klamath	0	0%	294,328	2%	92,965	1%	10,747	1%		
Lake	0	0%	54,941	<1%	34,536	<1%	<1,000	<1%		
Lane	1,425,211	8%	2,561,091	17%	1,386,065	9%	150,901	15%		
Lincoln	6,152,827	36%	935,877	6%	104,114	1%	33,160	3%		
Linn	0	0%	524,650	3%	503,173	3%	78,131	8%		
Malheur	0	0%	61,973	<1%	126,942	1%	<1,000	<1%		
Marion	0	0%	425,451	3%	922,822	6%	132,822	13%		
Morrow	0	0%	53,498	<1%	31,506	<1%	<1,000	<1%		
Multnomah	0	0%	1,497,062	10%	2,663,200	18%	9,316	1%		
Polk	0	0%	61,902	<1%	220,013	1%	<1,000	<1%		
Sherman	0	0%	<1,000	<1%	<1,000	<1%	<1,000	<1%		
Tillamook	1,929,171	11%	368,987	2%	34,645	<1%	8,486	1%		
Umatilla	0	0%	209,941	1%	449,610	3%	<1,000	<1%		
Union	0	0%	79,649	1%	134,018	1%	<1,000	<1%		
Wallowa	0	0%	218,901	1%	57,543	<1%	2,575	<1%		
Wasco	0	0%	133,934	1%	222,908	2%	<1,000	<1%		
Washington	0	0%	187,610	1%	2,309,893	16%	<1,000	<1%		1
Wheeler	0	0%	13,286	<1%	<1,000	<1%	<1,000	<1%		1
Yamhill	0	0%	71,566	<1%	345,174	2%	<1,000	<1%		1
Total	17,274,553	370	15,415,008	1270	14,776,997	270	1,013,127	12,0		1

Appendix G: Percent of Population Participating in Outdoor Recreation Activities, Oregon SCORP Regions, 2011.

					SCO	ORP Reg	ion				
Activity	1	2	3	4	5	6	7	8	9*	10	11
Non-motorized Trail Activities		•		•					•	•	
Walking on local streets / sidewalks	61.6	68.9	65.7	63.3	65.2	61.8	71.9	57.9	58.5	76.1	56.7
Walking on local trails / paths	59.9	62.1	59.2	58.6	61.8	52.2	66.3	53.5	53.4	63.7	35.2
Walking / day hiking on non-local trails / paths	40.1	50.2	46.9	39.3	45.1	36.4	51.5	37.5	39.3	49.4	27.1
Long-distance hiking (back packing)	7.7	12.2	10.2	8.9	11.1	7.1	19.4	14.1	14.2	26.3	6.4
Jogging / running on streets / sidewalks	9.9	21.6	15.2	9.1	12.5	10.0	20.7	12.7	13.6	20.2	14.0
Jogging / running on trails / paths	9.7	16.6	12.5	8.6	10.3	7.2	18.2	14.2	14.0	14.5	7.2
Horseback riding	5.4	5.1	2.7	5.2	7.0	10.8	4.9	7.0	7.6	18.9	15.5
Bicycling on unpaved trails	9.0	11.4	12.6	9.9	12.0	11.2	22.4	17.7	17.3	15.4	7.8
Bicycling on paved trails	16.2	26.6	26.8	13.9	19.4	16.6	28.0	25.0	23.5	18.4	5.1
Bicycling on roads, streets / sidewalks	22.7	33.1	34.5	20.5	25.0	25.6	34.0	23.0	23.1	37.0	21.5
Bicycle touring on paved roads / paths (long day / multi-day rides)	5.6	19.3	10.6	4.0	12.9	8.3	19.8	11.6	11.6	8.5	10.2
Motorized Activities											
Class I – All-terrain vehicle riding (3 & 4 wheel ATVs,								[[
straddle seat and handle bars)	11.3	5.6	8.7	26.0	12.8	25.2	14.0	21.1	21.8	40.1	35.5
Class II – Off-road 4-wheel driving (jeeps, pick-ups, dune	10.1		10.5	27.7	14.4	17.0	12.1	16.6	10.1	25.1	20.1
buggies, SUVs)	10.1	6.6	10.5	27.7	14.4	17.0	13.1	16.6	19.1	35.1	20.1
Class III – Off-road motorcycling	2.9	2.1	3.0	7.5	5.5	4.4	5.6	3.9	5.0	10.1	6.1
Class IV – Riding UTVs / side-by-side ATVs (non-straddle											
seat, driver and passenger sit side-by-side in the vehicle,	1.8	<1.0	1.7	6.0	3.0	4.7	3.4	5.6	5.7	8.8	9.2
steering wheel for steering control)											
Snowmobiling	1.3	2.2	2.2	1.8	3.0	9.3	8.5	5.9	6.7	18.7	7.1
Personal water craft – jet ski	2.4	3.6	4.6	4.5	4.0	4.9	9.6	6.6	6.3	5.4	3.4
Power boating (cruising / water skiing)	15.1	12.8	17.4	22.8	18.6	16.6	22.9	21.6	21.2	26.9	21.8
Non-motorized Snow Activities										•	
Downhill (alpine) skiing / snowboarding	7.8	18.5	16.0	8.0	9.9	9.0	18.0	10.8	11.5	16.3	8.2
Cross-country / Nordic skiing / skijoring on groomed trails	2.7	5.3	3.8	1.6	3.9	1.9	12.1	2.0	2.3	7.2	1.6
Cross-country / Nordic skiing / skijoring on ungroomed	2.3	3.0	4.2	1.5	2.9	1.1	7.2	4.8	5.3	7.3	1.8
trails / off designated trails											
Snowshoeing	2.8	9.1	6.3	3.5	5.4	5.8	16.6	11.9	11.9	16.4	2.5
Sledding, tubing, or general snow play	16.4	23.6	23.5	17.4	25.1	35.4	33.0	37.5	38.1	44.8	30.7
Outdoor Leisure / Sporting Activities										1	
Sightseeing / driving or motorcycling for pleasure	59.6	55.2	61.5	60.6	60.3	58.6	60.6	56.5	57.6	73.6	56.3
Picnicking	47.6	47.6	53.3	49.4	53.2	50.8	52.2	48.3	49.0	72.7	49.6
General play at a neighborhood park / playground	35.8	50.2	46.8	42.6	44.2	46.3	45.3	37.4	38.4	53.9	36.7
Dog walking / going to dog parks / off-leash areas	30.3	31.4	28.0	29.5	24.3	29.1	37.6	26.5	27.1	33.6	17.7

					SCO	ORP Reg	ion				
Activity	1	2	3	4	5	6	7	8	9*	10	11
Relaxing, hanging out, escaping heat / noise, etc.	50.6	52.6	57.8	51.9	53.6	46.4	54.9	44.7	45.3	61.2	41.7
Attending outdoor concerts, fairs, festivals	40.7	52.3	52.4	38.7	55.5	40.8	57.3	34.4	36.7	53.0	31.2
Tennis (played outdoors)	4.1	10.3	5.9	3.5	7.8	11.7	8.0	3.2	3.3	5.7	4.4
Outdoor court games other than tennis (basketball, beach	7.4	12.0	8.2	5.8	10.1	13.3	9.8	6.7	8.6	14.0	9.8
volleyball, badminton, etc.)								0.7			
Baseball / softball	7.5	7.9	10.0	6.1	8.8	10.4	7.6	10.1	9.7	16.5	8.9
Football, soccer, lacrosse, rugby, ultimate frisbee	5.5	11.2	9.2	5.0	8.9	9.3	8.4	8.0	11.9	16.7	11.0
Golf	10.9	11.3	9.9	11.1	11.5	12.6	15.1	14.0	13.5	10.1	11.5
Disc golf	4.0	7.5	7.0	8.9	7.4	6.5	5.3	4.5	4.1	7.9	1.5
Skateboarding, inline skating, roller skating, roller skiing	5.4	4.4	3.8	2.6	3.0	5.9	8.1	2.3	2.1	4.4	5.5
Rock climbing, bouldering, mountaineering	1.7	3.8	4.1	4.1	3.4	2.0	13.3	4.9	5.4	10.0	3.2
Orienteering, geocaching	4.6	4.3	4.4	4.9	4.7	4.6	10.2	3.6	4.1	4.4	3.1
Hang gliding, sky diving, paragliding	<1.0	1.7	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Visiting historic sites / history-themed parks (history-	50.9	43.3	42.4	32.8	42.0	45.9	44.1	37.9	39.2	48.9	40.5
oriented museums, outdoor displays, visitor centers, etc.)	30.9	43.3	42.4	32.8	42.0	43.9	44.1	37.9	39.2	48.9	40.3
Nature Study Activities											
Bird watching	23.2	11.6	13.8	15.2	16.8	12.6	17.8	30.8	29.0	23.5	18.8
Whale watching	26.7	12.6	14.6	27.4	17.6	8.7	8.5	11.5	10.6	7.8	10.6
Exploring tidepools	40.1	29.5	32.0	39.7	33.4	18.5	29.3	21.8	21.3	18.7	15.7
Other nature / wildlife / forest / wildflower observation	33.9	26.2	31.3	26.9	32.4	23.0	29.2	27.6	29.5	40.9	19.6
Visiting botanical gardens	10.2	14.1	12.5	27.3	16.4	5.0	8.5	6.8	6.2	6.3	3.5
Visiting nature centers	15.1	15.7	15.4	14.6	14.5	7.3	15.2	15.4	13.8	8.6	7.0
Outdoor photography, painting, drawing	21.0	14.9	18.3	17.1	20.6	12.5	17.5	19.6	19.3	21.4	14.7
Collecting (rocks, plants, mushrooms, berries)	33.9	16.3	26.0	37.0	27.5	27.6	21.7	24.2	26.1	47.1	20.7
Vehicle-based Camping Activities											
RV / motorhome / trailer camping	21.2	13.4	20.2	41.3	23.6	35.8	32.3	34.9	34.5	41.9	31.4
Car camping with a tent	25.1	34.8	35.3	30.0	35.6	28.8	36.8	36.4	37.9	39.8	27.8
Motorcycle camping with a tent	1.0	1.0	1.8	3.2	<1.0	2.6	4.2	1.6	1.4	1.2	1.5
Yurts / camper cabins	4.5	7.9	7.3	5.0	10.8	8.5	4.2	9.1	8.6	5.1	6.5
Fishing, Hunting, Shooting Activities											
Fly fishing	4.5	4.7	6.2	8.6	4.7	5.7	12.1	11.6	11.8	11.9	4.7
Fishing from a boat (other than fly fishing)	22.0	11.7	20.0	22.5	17.8	18.7	21.1	30.1	30.2	29.8	22.6
Fishing from a bank or shore (other than fly fishing)	23.1	12.8	21.6	23.8	20.9	30.3	21.0	35.4	36.5	46.2	39.5
Crabbing	25.3	9.1	17.5	26.0	15.7	9.3	10.2	9.9	9.2	9.3	5.0
Shellfishing / clamming	20.5	5.2	3.9	13.9	3.9	5.1	2.5	5.4	5.1	3.5	2.5
Big game hunting with a gun	12.0	5.2	10.4	15.1	11.0	15.6	10.6	19.7	20.5	36.9	22.7
Big game hunting with a bow	2.5	<1.0	2.6	2.0	2.7	3.6	2.9	4.9	5.3	16.4	8.0
Waterfowl hunting	2.3	1.6	2.6	2.0	2.1	2.8	2.4	8.2	8.7	7.9	4.6
Upland bird or small game hunting	3.0	2.1	3.9	2.6	4.1	6.7	4.1	10.5	11.4	19.5	15.0

Australia					SCC	ORP Reg	ion				
Activity	1	2	3	4	5	6	7	8	9*	10	11
Target / skeet shooting / archery	11.7	7.9	11.7	18.9	15.2	14.4	17.5	16.4	21.7	29.1	23.5
Non-motorized Water-based and Beach Activities											
White-water canoeing, kayaking, rafting	7.4	10.9	12.1	20.9	24.0	8.9	12.8	16.3	14.8	12.4	5.3
Flat-water canoeing, sea kayaking, rowing, stand-up paddling, tubing / floating	11.3	9.9	12.8	22.7	12.0	10.1	27.3	11.3	12.4	11.6	2.8
Surfing / ocean stand-up paddling	3.4	1.7	1.0	1.3	1.2	<1.0	3.5	<1.0	<1.0	<1.0	<1.0
Windsurfing / kiteboarding	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Sailing	2.6	2.0	1.7	1.2	2.9	<1.0	<1.0	<1.0	<1.0	1.3	<1.0
Beach activities – ocean	57.7	56.3	54.5	53.5	50.7	31.1	44.8	35.0	34.0	34.3	25.3
Beach activities – lakes, reservoirs, rivers	33.9	30.0	36.5	32.3	35.6	26.8	50.4	33.5	32.9	33.6	19.3
Swimming / playing in outdoor pools / spray parks	9.2	21.7	19.0	11.9	19.8	28.8	24.8	12.8	14.3	19.7	17.3
Snorkeling / SCUBA diving	<1.0	1.1	1.4	2.1	2.4	<1.0	1.0	1.6	1.4	1.5	<1.0

^{*}Region 9 values reported are combined with Region 8 values due to low sample size for Region 9.

Appendix H: User Occasions by Activity in Oregon SCORP Region Where Occurred, 2011.

Region	Walking on loca	al streets /	Walking on loc paths	al trails /	Walking / day non-local trai		Long-distance (backpacking		Jogging / runr streets / sidew	
Ü	#	%	#	%	#	%	#	%	#	%
1	9,800,298	3%	3,911,783	3%	3,418,109	8%	259,827	6%	848,994	1%
2	240,882,655	62%	66,942,906	55%	17,643,990	44%	1,233,440	28%	46,095,688	69%
3	60,238,627	16%	20,052,263	17%	6,772,616	17%	633,021	14%	9,206,153	14%
4	6,531,899	2%	3,106,413	3%	1,579,953	4%	50,968	1%	700,516	1%
5	29,024,269	8%	9,130,174	8%	3,513,631	9%	1,026,209	23%	4,005,929	6%
6	9,403,242	2%	1,919,251	2%	589,429	1%	34,762	1%	1,370,937	2%
7	16,786,789	4%	11,982,011	10%	3,809,079	9%	713,451	16%	2,540,061	4%
8	4,548,217	1%	1,865,675	2%	608,746	2%	176,068	4%	647,410	1%
9	511,616	<1%	199,284	<1%	102,923	<1%	7,053	<1%	71,103	<1%
10	6,408,731	2%	1,742,132	1%	1,925,332	5%	284,753	6%	1,208,157	2%
11	2,356,790	1%	513,963	<1%	282,253	1%	28,216	1%	465,737	1%
Total	386,493,133		121,365,856		40,246,062		4,447,768		67,160,686	
Region	Jogging / runni trails / paths	ng on	Horseback ridi	ng	Bicycling on t	ınpaved	Bicycling on 1	paved trails	Bicycling on r streets, sidewa	
Ü	#	%	#	%	#	%	#	%	#	%
1	564,639	2%	184,550	2%	257,011	2%	544,244	1%	1,212,323	1%
2	19,015,209	59%	2,194,786	23%	8,942,933	61%	17,487,350	45%	50,967,296	58%
3	5,991,988	19%	316,705	3%	2,081,896	14%	10,489,540	27%	19,929,488	23%
4	351,575	1%	276,033	3%	307,908	2%	478,094	1%	1,078,488	1%
5	1,979,280	6%	544,064	6%	925,852	6%	2,902,842	7%	5,514,801	6%
6	238,217	1%	350,456	4%	153,954	1%	389,059	1%	1,995,948	2%
7	2,795,916	9%	4,230,429	44%	1,331,531	9%	5,821,693	15%	3,954,325	5%
8	743,646	2%	133,661	1%	409,339	3%	417,445	1%	835,650	1%
9	23,852	<1%	59,820	1%	28,609	<1%	11,327	<1%	81,669	<1%
10	316,063	1%	637,561	7%	243,153	2%	450,975	1%	1,597,713	2%
11	172,411	1%	787,153	8%	84,249	1%	28,570	<1%	641,480	1%

Motorized	Activities									
Region	Class I – All-t vehicle riding wheel ATVs, seat, handle b	(3 & 4 straddle	Class II – Of wheel driving pick-ups, dur SUVs)	g (jeeps,	Class III – Of motorcycling		Class IV – Ri or side-by-sid (non-straddle / passenger si side in the ve steering whee steering contr	le ATVs e seat, driver t side-by- hicle, el for	Snowmobiling	
	#	%	#	%	#	%	#	%	#	%
1	630,164	7%	547,573	8%	319,128	9%	56,983	4%	<1,000	<1%
2	2,050,977	22%	905,227	13%	320,218	9%	148,442	9%	25,664	3%
3	1,169,050	12%	1,005,643	14%	1,493,851	41%	161,083	10%	31,235	3%
4	1,295,327	14%	1,027,299	14%	218,064	6%	516,611	32%	<1,000	<1%
5	920,121	10%	932,902	13%	643,789	18%	168,673	11%	96,965	10%
6	543,653	6%	224,034	3%	48,523	1%	123,755	8%	100,554	11%
7	592,801	6%	358,693	5%	215,146	6%	115,883	7%	362,238	38%
8	341,856	4%	181,897	3%	43,477	1%	64,884	4%	79,756	8%
9	168,891	2%	252,236	4%	22,545	1%	6,772	<1%	7,267	1%
10	1,233,006	13%	1,449,342	20%	153,944	4%	109,463	7%	231,548	25%
11	542,549	6%	299,108	4%	150,071	4%	120,473	8%	7,899	1%
Total	9,488,396		7,183,955		3,628,755		1,593,024		943,416	
Region	Using persona craft, such as		Power boating)	0 .						
Region	#	<u>jet ski</u> %	#	%	#	%	#	%	#	%
1	64,771	4%	330,322	5%	π	/0	π	/0	π	/0
2	558,185	36%	2,600,014	38%						
3	221,999	14%	1,600,679	24%						
4	100,932	6%	278,970	4%						
5	393,311	25%	711,447	10%						
6	25,476	2%	197,184	3%						
7	91,905	6%	599,286	9%						
8	59,295	4%	146,969	2%						
9	3,170	<1%	4,432	<1%						
10	40,085	3%	243,145	4%						
11	10,145	1%	78,621	1%						
Total	1,569,272		6,791,069							

Region	Downhill (alp		Cross-countr skiing / skijol groomed trai	ling on	Cross-country skiing / skijol ungroomed to designated tra	ing on ails or off	Snowshoeing	,	Sledding, tub snow play	ing, general
	#	%	#	%	#	%	#	%	#	%
1	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	62,147	2%
2	3,667,832	57%	318,057	37%	198,423	29%	426,713	41%	1,599,228	39%
3	291,683	5%	103,006	12%	120,275	18%	191,932	19%	512,511	12%
4	<1,000	<1%	<1,000	<1%	<1,000	<1%	<1,000	<1%	23,689	1%
5	271,550	4%	50,851	6%	67,940	10%	37,795	4%	320,811	8%
6	8,409	<1%	1,197	<1%	4,514	1%	18,793	2%	183,632	4%
7	1,965,085	31%	346,554	40%	236,673	35%	209,496	20%	818,180	20%
8	41,005	1%	11,240	1%	20,389	3%	73,491	7%	102,676	2%
9	12,972	<1%	<1,000	<1%	1,568	<1%	2,575	<1%	17,693	<1%
10	153,390	2%	31,829	4%	30,488	4%	73,326	7%	367,265	9%
11	8,398	<1%	<1,000	<1%	2,612	<1%	749	<1%	111,680	3%
Total	6,420,325		862,734		682,881		1,034,870		4,119,510	
Outdoor I	eisure and Sport	ing Activities								
Region	Sightseeing / o motorcycling pleasure		Picnicking		General play neighborhood playground		Dog walking dog parks / o areas		Relaxing, har escaping heat	
	#	%	#	%	#	%	#	%	#	%
1	5,967,424	13%	1,519,300	7%	1,443,710	2%	3,020,009	3%	5,049,282	7%
2	20,092,505	43%	10,034,056	48%	46,719,843	65%	70,713,378	66%	33,592,007	45%
3	7,722,634	16%	3,745,301	18%	11,199,412	16%	16,752,337	16%	14,249,700	19%
4	1,675,954	4%	640,166	3%	1,078,493	2%	1,790,206	2%	2,420,294	3%
5	4,207,192	9%	1,866,848	9%	4,650,349	7%	4,787,514	4%	7,463,741	10%
6	1,433,202	3%	689,653	3%	2,022,426	3%	1,832,586	2%	2,684,008	4%
7	2,720,445	6%	864,166	4%	1,783,221	2%	4,071,836	4%	4,931,369	7%
8	669,360	1%	451,493	2%	700,671	1%	1,273,549	1%	1,869,988	2%
9	262,329	1%	100,491	<1%	35,781	<1%	96,455	<1%	187,923	<1%
10	1,895,996	4%	686,580	3%	1,330,295	2%	1,851,077	2%	2,169,521	3%
	476,925	1%	166,240	1%	507,578	1%	526,667	<1%	741,254	1%
11	470,923	1 /0	100,240	1 70	301,310	1 /0	320,007	\1 /0	7-1,23-	1 /0

Region	Attending out concerts, fairs		Tennis (playe	ed outdoors)	Outdoor court than tennis (ba beach volleyba badminton, etc	asketball, all,	Baseball or s	oftball	Football, soccerugby, ultimat	
	#	%	#	%	#	%	#	%	#	%
1	241,205	2%	36,539	1%	134,531	1%	204,226	2%	173,700	1%
2	6,055,468	55%	2,350,165	59%	6,349,244	58%	5,033,908	56%	9,287,106	68%
3	1,715,728	16%	525,649	13%	2,565,242	23%	1,798,538	20%	1,615,073	12%
4	382,420	4%	54,462	1%	94,002	1%	110,441	1%	139,591	1%
5	1,085,784	10%	483,881	12%	565,180	5%	672,142	8%	949,826	7%
6	207,929	2%	126,367	3%	268,363	2%	441,659	5%	446,284	3%
7	925,197	8%	287,053	7%	308,496	3%	220,948	2%	490,594	4%
8	98,337	1%	83,241	2%	310,176	3%	73,231	1%	57,128	<1%
9	24,550	<1%	4,353	<1%	<1,000	<1%	6,484	<1%	11,340	<1%
10	120,097	1%	19,985	1%	253,950	2%	254,410	3%	294,116	2%
11	61,473	1%	19,812	<1%	131,172	1%	142,251	2%	114,361	1%
Total	10,918,188		3,991,507		10,980,357		8,958,239		13,579,119	
					Skateboarding	, inline	Rock climbir	ıg,		
Region	Golf		Disc golf		skating, roller	skating,	bouldering,		Orienteering,	geocaching
Kegion					roller skiing		mountaineer			
	#	%	#	%	#	%	#	%	#	%
1	155,661	2%	15,775	<1%	133,483	2%	17,857	1%	57,583	2%
2	3,887,522	53%	2,492,176	53%	3,220,973	53%	210,827	14%	1,403,959	49%
3	1,081,543	15%	1,001,538	21%	1,176,941	20%	172,696	11%	451,521	16%
4	124,050	2%	104,296	2%	75,687	1%	24,301	2%	51,929	2%
5	768,448	11%	457,410	10%	224,011	4%	276,203	18%	281,078	10%
6	198,148	3%	290,274	6%	191,382	3%	8,656	1%	96,306	3%
7	811,162	11%	257,086	5%	298,905	5%	466,873	30%	362,102	13%
8	84,167	1%	16,502	<1%	303,902	5%	246,037	16%	93,180	3%
9	5,716	<1%	<1,000	<1%	<1,000	<1%	2,503	<1%	16,239	1%
10	109,646	2%	49,780	1%	189,769	3%	110,044	7%	33,547	1%
11	79,331	1%	8,789	<1%	220,002	4%	8,072	1%	4,742	<1%
Total	7,305,394		4,693,627		6,035,054		1,544,070		2,852,185	

Region	Hang gliding, paragliding	sky diving,	Visiting history-them (history-orie museums, ou displays, visi etc.)	ed parks nted tdoor							
	#	%	#	%	#	%	#	%	#	%	
1	83,357	51%	1,295,871	14%							
2	37,868	23%	4,238,756	46%							
3	10,523	6%	905,598	10%							
4	<1,000	<1%	280,241	3%							
5	31,895	19%	676,587	7%							
6	<1,000	<1%	184,691	2%							
7	<1,000	<1%	684,000	7%							
8	<1,000	<1%	231,534	3%							
9	<1,000	<1%	34,892	<1%							
10	<1,000	<1%	507,985	6%							
11	<1,000	<1%	100,600	1%							
Total	163,643		9,140,757								
Nature Stu	dy Activities										
Region	Bird watching	g	Whale watch	iing	Exploring tide	pools	Other natu wildlife / fo wildflower observation	rest /			
	#	%	#	%	#	%	#	%	#	%	
1	2,111,440	8%	1,465,195	76%	4,712,823	77%	2,456,910	10%	69,379	4%	
2	9,199,183	33%	0	0%	0	0%	9,379,979	37%	1,156,568	67%	
3	5,408,942	20%	0	0%	0	0%	4,875,367	19%	161,105	9%	
4	971,081	4%	431,730	22%	1,151,398	19%	1,016,259	4%	276,648	16%	
5	4,410,747	16%	0	0%	0	0%	2,515,338	10%	41,952	2%	
6	755,636	3%	0	0%	0	0%	548,301	2%	4,157	<1%	
7	2,036,342	7%	0	0%	0	0%	2,116,174	8%	8,152	<1%	
8	1,448,752	5%	0	0%	0	0%	1,285,746	5%	1,031	<1%	
9	38,750	<1%	0	0%	0	0%	80,366	<1%	<1,000	<1%	
10	850,817	3%	0	0%	0	0%	1,015,763	4%	1,210	<1%	
11	257,204	1%	0	0%	0	0%	306,098	1%	3,691	<1%	
Total	27,488,894		967,130		6,130,359		25,596,30 0		1,723,894		

Region	Visiting natur	re centers	Outdoor phot painting, drav		Collecting (rock mushrooms, ber	· •				
	#	%	#	%	#	%	#	%	#	%
1	367,566	12%	1,302,799	9%	1,774,496	14%				
2	1,776,741	60%	5,661,339	38%	3,553,268	28%				
3	196,411	7%	2,754,587	19%	2,433,729	19%				
4	102,088	3%	501,927	3%	918,459	7%				
5	194,465	7%	1,618,729	11%	992,280	8%				
6	14,300	<1%	410,903	3%	412,391	3%				
7	177,253	6%	844,262	6%	598,111	5%				
8	28,280	1%	893,979	6%	958,949	8%				
9	<1,000	<1%	36,417	<1%	46,083	<1%				
10	82,009	3%	548,956	4%	819,975	6%				
11	7,455	<1%	218,029	1%	135,575	1%				
Total	2,946,570		14,791,928		12,643,316					

Venicle-based Camping Activities

Region	RV / motorho camping		Car camping	with a tent	Motorcycle car tent	mping with a	Yurts / can cabins	nper		
	#	%	#	%	#	%	#	%	#	%
1	1,264,146	20%	1,224,886	15%	114,863	28%	256,130	37%		
2	742,323	12%	1,568,258	19%	131,758	33%	179,135	26%		
3	816,387	13%	1,172,958	14%	22,276	6%	36,709	5%		
4	634,073	10%	368,212	4%	18,700	5%	88,807	13%		
5	698,655	11%	736,746	9%	7,211	2%	49,004	7%		
6	314,780	5%	249,149	3%	4,828	1%	23,113	3%		
7	770,610	12%	2,054,459	25%	65,678	16%	48,971	7%		
8	195,112	3%	200,528	2%	10,958	3%	1,346	<1%		
9	54,617	1%	37,781	<1%	<1,000	<1%	<1,000	<1%		
10	585,536	9%	568,459	7%	21,804	5%	11,530	2%		
11	103,805	2%	98,571	1%	5,777	1%	3,382	<1%		
Total	6,180,044		8,280,008		404,123		698,126			

Region	Fly fishing		Fishing from (other than f		Fishing from a (other than fly		Crabbing		Shellfishing / o	clamming
	#	%	#	%	#	%	#	%	#	%
1	157,139	5%	897,306	13%	560,381	6%	1,330,594	63%	1,101,175	57%
2	260,315	9%	1,850,306	27%	2,955,479	31%	0	0%	0	0%
3	362,238	13%	1,002,713	15%	1,654,661	17%	0	0%	0	0%
4	78,271	3%	449,202	7%	552,823	6%	722,888	34%	649,412	34%
5	393,841	14%	876,855	13%	1,077,175	11%	0	0%	0	0%
6	146,869	5%	265,292	4%	540,814	6%	0	0%	0	0%
7	690,778	24%	518,422	8%	614,830	6%	0	0%	0	0%
8	514,766	18%	588,419	9%	596,191	6%	0	0%	0	0%
9	32,306	1%	47,510	1%	50,378	1%	0	0%	0	0%
10	205,872	7%	204,047	3%	744,021	8%	0	0%	0	0%
11	25,100	1%	127,275	2%	262,899	3%	0	0%	0	0%
Total	2,867,497		6,827,347		9,609,651		2,108,043		1,925,022	
Region	Big game hun	nting with a	Big game hui	nting with a	Waterfowl hui	nting	Upland bir		Target / skeet archery	shooting /
8	#	%	#	%	#	%	#	%	#	%
1	214,074	7%	38,265	4%	41,659	5%	46,249	4%	212,552	3%
2	496,169	16%	122,973	13%	382,657	45%	209,488	16%	2,524,633	37%
3	768,075	26%	172,456	18%	68,674	8%	226,595	18%	790,509	12%
4	160,835	5%	27,866	3%	14,321	2%	17,660	1%	267,926	4%
5	344,929	11%	182,768	20%	17,593	2%	172,164	14%	803,105	12%
6	177,050	6%	36,084	4%	40,872	5%	130,068	10%	191,487	3%
7	112,709	4%	45,837	5%	28,023	3%	44,964	4%	624,715	9%
8	270,233	9%	79,692	9%	129,073	15%	103,406	8%	824,110	12%
9	19,867	1%	4,341	<1%	30,194	4%	30,084	2%	46,830	1%
10	322,781	11%	207,419	22%	75,376	9%	118,734	9%	374,082	5%
4.4	122,208	40/	17,334	2%	24,443	3%	174,097	14%	160,359	2%
11	122,208	4%	17,334	2/0	27,773	370	177,077	1 7 / 0	100,557	270

Non-motor	rized Water-base	d and Beach	Activities							
Region	White-water kayaking, raf	O/	Flat-water ca kayaking, ro up paddling, floating	wing, stand-	Surfing / ocean	n stand-up	Windsurfir kiteboardir		Sailing	
	#	%	#	%	#	%	#	%	#	%
1	56,317	2%	567,643	14%	696,451	77%	510,720	73%	62,729	5%
2	487,332	17%	1,717,149	43%	0	0%	176,012	25%	570,248	46%
3	422,408	15%	456,208	11%	0	0%	<1,000	<1%	156,459	13%
4	48,479	2%	204,004	5%	158,349	17%	8,239	1%	11,570	1%
5	384,149	13%	254,739	6%	0	0%	<1,000	<1%	11,503	1%
6	220,422	8%	62,520	2%	0	0%	<1,000	<1%	<1,000	<1%
7	1,226,550	42%	551,557	14%	0	0%	1,991	<1%	2,648	<1%
8	25,587	1%	105,992	3%	0	0%	<1,000	<1%	420,293	34%
9	<1,000	<1%	13,817	<1%	0	0%	<1,000	<1%	<1,000	<1%
10	37,938	1%	47,319	1%	0	0%	<1,000	<1%	<1,000	<1%
11	2,577	<1%	1,709	<1%	0	0%	<1,000	<1%	<1,000	<1%
Total	2,911,759		3,982,657		906,839		696,961		1,235,451	
Region	Beach activiti	ies - ocean	Beach activit	,	Swimming / pl outdoor pools		Snorkeling diving	/ SCUBA		
O	#	%	#	%	#	%	#	%	#	%
1	13,600,912	79%	4,127,041	27%	324,704	2%	44,062	4%		
2	273,605	0%	3,728,314	24%	7,682,942	52%	574,238	57%		
3	48,470	0%	2,810,191	18%	2,279,078	15%	229,032	23%		
4	3,289,161	19%	813,964	5%	458,760	3%	30,131	3%		
5	7,061	0%	1,802,086	12%	1,773,219	12%	96,373	10%		
6	16,583	0%	340,759	2%	704,025	5%	<1,000	<1%		
7	25,264	0%	1,105,229	7%	1,014,448	7%	25,970	3%		
8	3,386	0%	252,394	2%	92,965	1%	10,747	1%		
9	<1,000	0%	47,114	<1%	34,536	<1%	<1,000	<1%		
10	7,747	0%	324,777	2%	256,141	2%	2,575	<1%		
11	2,365	0%	63,139	<1%	156,178	1%	<1,000	<1%		
Total	17,274,553		15,415,008		14,776,997		1,013,127			

Appendix I: User Occasions and Participation in Outdoor Recreation Activities, Oregon, 2011.

Activity	User Occasions	% Population Participating	Average # Times for Participants	Average # Household Members Participating
Non-motorized Trail Activities				
Walking on local streets / sidewalks	386,493,133	67.5	152.0	2.1
Walking on local trails / paths	121,365,856	61.0	50.9	2.2
Walking / day hiking on non-local trails / paths	40,246,062	48.0	20.9	2.3
Long-distance hiking (back packing)	4,447,768	12.0	9.4	1.9
Jogging / running on streets / sidewalks	67,160,686	18.7	78.5	1.5
Jogging / running on trails / paths	32,192,793	14.8	45.5	1.5
Horseback riding	9,715,218	5.4	39.3	1.8
Bicycling on unpaved trails	14,766,435	12.2	26.1	1.9
Bicycling on paved trails	39,021,140	24.9	40.6	2.1
Bicycling on roads, streets / sidewalks	87,809,182	31.6	71.4	1.8
Bicycle touring on paved roads / paths (long day / multi-day rides)		16.2		
Motorized Activities	•		•	•
Class I – All-terrain vehicle riding (3 & 4 wheel ATVs, straddle seat and handle bars)	9,488,396	9.3	25.3	2.2
Class II – Off-road 4-wheel driving (jeeps, pick-ups, dune buggies, SUVs)	7,183,955	9.8	17.2	2.2
Class III – Off-road motorcycling	3,628,755	3.1	23.7	1.7
Class IV – Riding UTVs / side-by-side ATVs (non-straddle seat, driver and passenger	1.502.024	1.6	25.1	2.2
sit side-by-side in the vehicle, steering wheel for steering control)	1,593,024	1.6	25.1	2.3
Snowmobiling	943,416	3.1	7.1	2.3
Personal water craft – jet ski	1,569,272	4.2	8.1	2.2
Power boating (cruising / water skiing)	6,791,069	15.3	11.1	2.6
Non-motorized Snow Activities				
Downhill (alpine) skiing / snowboarding	6,420,325	16.3	9.3	2.0
Cross-country / Nordic skiing / skijoring on groomed trails	862,734	5.0	4.5	1.8
Cross-country / Nordic skiing / skijoring on ungroomed trails / off designated trails	682,881	3.4	4.9	1.9
Snowshoeing	1,034,870	8.5	3.3	1.9
Sledding, tubing, or general snow play	4,119,510	24.8	3.5	3.0
Outdoor Leisure / Sporting Activities				
Sightseeing / driving or motorcycling for pleasure	47,123,967	57.5	22.5	2.4
Picnicking	20,764,294	49.7	10.4	2.8
General play at a neighborhood park / playground	71,471,779	48.0	33.5	2.6
Dog walking / going to dog parks / off-leash areas	106,715,614	30.2	102.0	2.0
Relaxing, hanging out, escaping heat / noise, etc.	75,359,088	53.2	36.4	2.5
Attending outdoor concerts, fairs, festivals	10,918,188	51.5	5.4	2.4
Tennis (played outdoors)	3,991,507	8.8	11.3	2.2

Activity	User Occasions	% Population Participating	Average # Times for Participants	Average # Household Members Participating
Outdoor court games other than tennis (basketball, beach volleyball, badminton, etc.)	10,980,357	10.9	21.7	2.2
Baseball / softball	8,958,239	8.5	23.1	2.3
Football, soccer, lacrosse, rugby, ultimate frisbee	13,579,119	10.3	26.9	2.0
Golf	7,305,394	11.3	18.5	1.6
Disc golf	4,693,627	7.1	16.6	2.0
Skateboarding, inline skating, roller skating, roller skiing	6,035,054	4.4	27.7	1.8
Rock climbing, bouldering, mountaineering	1,544,070	4.3	10.0	2.1
Orienteering, geocaching	2,852,185	4.6	15.1	2.4
Hang gliding, sky diving, paragliding	163,643	1.2	3.6	2.6
Visiting historic sites / history-themed parks (history-oriented museums, outdoor displays, visitor centers, etc.)	9,140,757	43.1	5.4	2.5
Nature Study Activities				
Bird watching	27,488,894	13.6	56.4	1.9
Whale watching	1,934,260	13.6	4.1	2.5
Exploring tidepools	6,130,359	30.0	4.9	2.7
Other nature / wildlife / forest / wildflower observation	25,596,300	28.0	26.7	2.3
Visiting botanical gardens	1,723,894	13.4	3.5	2.3
Visiting nature centers	2,946,570	15.0	4.9	2.4
Outdoor photography, painting, drawing	14,791,928	16.3	25.6	1.7
Collecting (rocks, plants, mushrooms, berries)	12,643,316	20.9	15.5	2.3
Vehicle-based Camping Activities				
RV / motorhome / trailer camping	6,180,044	18.6	8.5	2.7
Car camping with a tent	8,280,008	34.6	5.7	2.7
Motorcycle camping with a tent	404,123	1.4	9.4	2.0
Yurts / camper cabins	698,126	7.7	2.1	2.6
Fishing, Hunting, Shooting Activities				
Fly fishing	2,867,497	5.6	13.8	1.6
Fishing from a boat (other than fly fishing)	6,827,347	15.3	10.6	1.9
Fishing from a bank or shore (other than fly fishing)	9,609,651	17.3	14.2	2.0
Crabbing	2,108,043	11.7	4.8	2.3
Shellfishing / clamming	1,925,022	5.2	7.7	2.2
Big game hunting with a gun	3,008,931	8.3	8.4	1.7
Big game hunting with a bow	935,034	1.9	12.8	1.5
Waterfowl hunting	852,885	2.1	11.4	1.3
Upland bird or small game hunting	1,273,510	3.3	10.7	1.5
Target / skeet shooting / archery	6,820,307	10.8	15.6	1.9
Non-motorized Water-based and Beach Activities				

Activity	User Occasions	% Population Participating	Average # Times for Participants	Average # Household Members Participating
White-water canoeing, kayaking, rafting	2,911,759	12.5	5.8	2.2
Flat-water canoeing, sea kayaking, rowing, stand-up paddling, tubing / floating	3,982,657	11.7	10.0	2.2
Surfing / ocean stand-up paddling	906,839	1.6	13.6	1.9
Windsurfing / kiteboarding	696,961	<1.0	32.7	1.4
Sailing	1,235,451	1.8	16.3	2.2
Beach activities – ocean	17,274,553	53.2	8.3	2.8
Beach activities – lakes, reservoirs, rivers	15,415,008	32.5	11.8	2.8
Swimming / playing in outdoor pools / spray parks	14,776,997	20.7	15.2	2.7
Snorkeling / SCUBA diving	1,013,127	1.3	15.0	1.7

Appendix J: Priorities For The Future By Oregon County.

Priorities for the future, what park and forest agencies should invest in, Oregon Counties—mean for 5-point Likert (1 = "Lowest priority need" to 5 = "Highest priority need"). Items with priority scores of 3.0 and higher are highlighted in grey.

Item	Baker	Benton	Clackam as	Clatsop	Columbia	Coos	Crook	Curry	Deschutes
Children's playgrounds and play areas made of natural materials (logs, water, sand, boulders, hills, trees)	3.0	3.1	3.3	3.3	3.4	3.3	3.0	3.2	3.2
Children's playgrounds and play areas built with manufactured structures like swing sets, slides, and climbing apparatuses	2.3	2.7	2.8	2.8	2.9	2.9	2.5	2.5	2.7
Picnic areas and shelters for <u>small</u> visitor groups	3.2	3.3	3.4	3.4	3.3	3.4	3.0	3.3	3.2
Picnic areas and shelters for <u>large</u> visitor groups	2.7	2.7	2.9	2.9	2.9	3.2	2.7	2.7	2.7
Paved / hard surface walking trails and paths	2.7	2.9	3.1	3.1	2.9	2.9	2.7	2.7	2.8
Dirt / other soft surface walking trails and paths	3.4	3.9	3.8	3.7	3.7	3.6	3.4	3.7	3.6
Off-street bicycle trails and pathways	2.9	3.6	3.2	3.4	3.1	3.3	2.8	3.0	3.3
Community gardens	2.6	3.0	2.8	2.9	3.1	2.9	2.7	2.8	3.0
Nature and wildlife viewing areas	3.0	3.4	3.2	3.4	3.4	3.2	3.1	3.4	3.1
Multi-use fields for soccer, football, lacrosse, etc.	2.2	2.7	2.8	2.4	2.6	2.6	2.4	2.4	2.7
Baseball / softball fields	2.2	2.3	2.6	2.3	2.3	2.5	2.2	2.3	2.4
Outdoor tennis courts	1.9	2.2	2.2	2.0	2.1	2.2	2.0	1.9	2.2
Basketball courts	2.1	2.4	2.4	2.3	2.2	2.4	2.2	2.2	2.3
Off-leash dog areas	2.9	2.8	3.0	2.9	3.1	3.1	2.7	3.1	3.0
Designated paddling routes for canoes, kayaks, rafts, driftboats	2.4	2.9	2.9	2.7	2.8	2.8	2.5	2.7	2.9
Public access sites to waterways	3.6	3.4	3.5	3.7	3.8	3.8	3.4	3.6	3.5
Off-highway vehicle trails / areas	3.3	2.2	2.6	2.6	2.7	3.2	2.9	2.8	2.5

	Douglas	Gilliam*	Grant*	Harney *	Hood River	Jackson	Jefferson	Josephine	Klamath
Children's playgrounds and play areas made									
of natural materials (logs, water, sand,	3.3	3.3	3.1	3.2	3.3	3.4	3.1	3.3	3.4
boulders, hills, trees)									
Children's playgrounds and play areas built									
with manufactured structures like swing sets,	2.9	3.0	2.6	2.7	2.6	2.6	2.7	2.7	2.8
slides, and climbing apparatuses									
Picnic areas and shelters for small visitor	3.6	3.5	3.1	3.3	3.1	3.2	3.3	3.4	3.2
groups	3.0	3.3	3.1	3.3	3.1	3.2	3.3	Эт	3.2
Picnic areas and shelters for <u>large</u> visitor	3.3	3.1	2.7	3.0	2.7	2.8	3.0	3.1	2.9
groups			2.7	3.0	2.7		3.0	3.1	2.7
Paved / hard surface walking trails and paths	3.2	3.1	2.7	2.8	2.9	2.7	2.9	3.0	2.7
Dirt / other soft surface walking trails and	3.8	3.7	3.4	3.6	3.8	3.8	3.5	3.8	3.6
paths									
Off-street bicycle trails and pathways	3.2	3.1	3.0	2.9	3.6	3.3	3.2	3.3	3.2
Community gardens	2.9	2.7	2.6	2.8	3.2	3.3	2.9	3.2	3.0
Nature and wildlife viewing areas	3.4	3.2	3.0	3.3	3.3	3.5	3.3	3.6	3.4
Multi-use fields for soccer, football, lacrosse,	2.7	2.7	2.5	2.8	3.0	2.6	2.5	2.7	2.7
etc.	2.1	2.1	2.3	2.0	5.0	2.0	2.3	2.1	2.1
Baseball / softball fields	2.5	2.5	2.3	2.7	2.6	2.3	2.4	2.4	2.5
Outdoor tennis courts	2.0	2.2	2.0	2.4	2.5	2.2	2.2	2.3	2.3
Basketball courts	2.2	2.5	2.2	2.5	2.4	2.3	2.3	2.4	2.4
Off-leash dog areas	2.9	2.7	2.8	2.7	3.2	3.0	2.8	3.0	3.1
Designated paddling routes for canoes,	2.7	2.7	2.4	2.4	2.7	2.8	2.6	2.8	2.9
kayaks, rafts, driftboats		2.7					2.0		
Public access sites to waterways	3.7	3.6	3.5	3.4	3.7	3.7	3.4	3.6	3.8
Off-highway vehicle trails / areas	3.1	3.2	3.4	3.1	2.4	2.6	2.7	2.7	3.0

	Lake*	Lane	Lincoln	Linn	Malheur	Marion	Morrow*	Multnomah	Polk
Children's playgrounds and play areas made of natural materials (logs, water, sand, boulders, hills, trees)	3.3	3.3	3.3	3.4	3.3	3.3	3.3	3.4	3.5
Children's playgrounds and play areas built with manufactured structures like swing sets, slides, and climbing apparatuses	2.8	2.9	2.7	2.8	2.8	2.8	3.0	2.7	3.0
Picnic areas and shelters for <u>small</u> visitor groups	3.2	3.2	3.3	3.4	3.3	3.2	3.5	3.3	3.3
Picnic areas and shelters for <u>large</u> visitor groups	2.9	2.8	2.9	3.1	3.0	2.8	3.1	2.6	2.9
Paved / hard surface walking trails and paths	2.7	2.9	3.1	3.1	2.9	3.2	3.1	2.8	3.1
Dirt / other soft surface walking trails and paths	3.6	3.7	3.8	3.8	3.6	3.7	3.7	3.7	3.9
Off-street bicycle trails and pathways	3.2	3.1	3.2	3.2	3.0	3.2	3.1	3.4	3.2
Community gardens	2.9	2.9	3.2	2.9	2.8	2.8	2.7	3.3	3.0
Nature and wildlife viewing areas	3.3	3.3	3.5	3.4	3.4	3.2	3.2	3.5	3.5
Multi-use fields for soccer, football, lacrosse, etc.	2.6	2.5	2.8	2.7	2.9	2.6	2.7	2.8	2.6
Baseball / softball fields	2.5	2.4	2.6	2.5	2.7	2.4	2.5	2.4	2.5
Outdoor tennis courts	2.2	2.1	2.2	2.2	2.4	2.1	2.2	2.4	2.3
Basketball courts	2.4	2.3	2.4	2.6	2.6	2.3	2.5	2.5	2.4
Off-leash dog areas	3.0	2.9	3.0	3.0	2.8	3.1	2.7	3.1	3.0
Designated paddling routes for canoes, kayaks, rafts, driftboats	2.8	2.8	3.0	2.8	2.5	2.6	2.7	3.0	2.9
Public access sites to waterways	3.7	3.6	3.6	3.7	3.6	3.4	3.6	3.5	3.6
Off-highway vehicle trails / areas	3.0	2.4	2.5	2.9	3.2	2.5	3.2	2.1	2.5

	Sherman *	Tillamook	Umatilla	Union	Wallowa*	Wasco	Washington	Wheeler	Yamhill
Children's playgrounds and play areas made									
of natural materials (logs, water, sand,	3.3	3.3	3.3	3.2	3.1	3.4	3.4	3.1	3.7
boulders, hills, trees)									
Children's playgrounds and play areas built									
with manufactured structures like swing sets,	3.0	2.7	3.0	2.7	2.6	3.0	2.9	2.8	3.1
slides, and climbing apparatuses									
Picnic areas and shelters for small visitor	3.5	3.4	3.6	3.2	3.1	3.4	3.4	3.6	3.4
groups	3.3	3.4	5.0	3.2	5.1	3.4	3.4	5.0	3.4
Picnic areas and shelters for <u>large</u> visitor	3.1	2.9	3.1	2.8	2.7	3.0	3.0	3.2	3.0
groups		2.9		2.0		3.0		5.2	
Paved / hard surface walking trails and paths	3.1	3.0	3.1	2.7	2.7	3.0	3.3	2.8	3.2
Dirt / other soft surface walking trails and	3.7	3.7	3.7	3.4	3.4	3.7	4.0	3.3	3.8
paths									
Off-street bicycle trails and pathways	3.1	3.3	3.2	2.9	3.0	3.0	3.5	2.5	3.2
Community gardens	2.7	3.0	2.7	2.5	2.6	2.8	3.1	3.1	3.0
Nature and wildlife viewing areas	3.2	3.5	3.1	3.1	3.0	3.3	3.6	3.4	3.4
Multi-use fields for soccer, football, lacrosse,	2.7	2.6	2.7	2.6	2.5	2.6	3.0	2.4	2.8
etc.	2.7	2.0	2.7	2.0	2.3	2.0	5.0	2.4	2.6
Baseball / softball fields	2.5	2.4	2.6	2.4	2.3	2.3	2.5	2.5	2.6
Outdoor tennis courts	2.2	2.1	2.2	2.0	2.0	2.0	2.2	2.1	2.2
Basketball courts	2.5	2.3	2.5	2.2	2.2	2.3	2.5	2.1	2.3
Off-leash dog areas	2.7	3.0	2.7	2.8	2.8	2.8	3.1	2.7	2.8
Designated paddling routes for canoes,	2.7	2.9	2.8	2.4	2.4	2.6	2.9	2.7	3.0
kayaks, rafts, driftboats	۷.1	2.9	2.0	2.4	∠. '1	2.0	2.9	۷.1	3.0
Public access sites to waterways	3.6	3.5	3.6	3.5	3.5	3.7	3.5	3.7	3.7
Off-highway vehicle trails / areas	3.2	2.4	3.2	3.3	3.4	3.0	2.4	2.8	2.6

^{*}Values reported for Gilliam, Grant, Harney, Lake, Morrow, Sherman, Wallowa and Wheeler Counties are respective SCORP Regional values due to low samples sizes for these counties.

Appendix K: Priorities For The Future By Oregon SCORP Region.

Priorities for the future, what park and forest agencies should invest in, Oregon SCORP Regions—mean for 5-point Likert (1 = "Lowest priority need" to 5 = "Highest priority need"). Items with priority scores of 3.0 and higher are highlighted in grey.

Item	SCORP Region											
	1	2	3	4	5	6	7	8	9*	10	11	
Children's playgrounds and play areas made of natural materials (logs, water, sand, boulders, hills, trees)	3.3	3.4	3.3	3.3	3.4	3.3	3.1	3.4	3.3	3.1	3.2	
Children's playgrounds and play areas built with manufactured structures like swing sets, slides, and climbing apparatuses	2.7	2.8	2.8	2.8	2.7	3.0	2.7	2.8	2.8	2.6	2.7	
Picnic areas and shelters for small visitor groups	3.4	3.3	3.2	3.4	3.4	3.5	3.2	3.2	3.2	3.1	3.3	
Picnic areas and shelters for <u>large</u> visitor groups	2.9	2.8	2.8	3.1	3.0	3.1	2.7	2.9	2.9	2.7	3.0	
Paved / hard surface walking trails and paths	3.1	3.1	2.9	2.9	2.9	3.1	2.8	2.7	2.7	2.7	2.8	
Dirt / other soft surface walking trails and paths	3.7	3.8	3.8	3.6	3.8	3.7	3.6	3.6	3.6	3.4	3.6	
Off-street bicycle trails and pathways	3.3	3.4	3.2	3.2	3.3	3.1	3.2	3.2	3.2	3.0	2.9	
Community gardens	3.0	3.1	2.9	2.9	3.2	2.7	2.9	3.0	2.9	2.6	2.8	
Nature and wildlife viewing areas	3.5	3.4	3.4	3.3	3.5	3.2	3.1	3.4	3.3	3.0	3.3	
Multi-use fields for soccer, football, lacrosse, etc.	2.6	2.8	2.6	2.6	2.7	2.7	2.6	2.7	2.6	2.5	2.8	
Baseball / softball fields	2.5	2.5	2.4	2.4	2.4	2.5	2.4	2.5	2.5	2.3	2.7	
Outdoor tennis courts	2.1	2.3	2.1	2.1	2.2	2.2	2.1	2.3	2.2	2.0	2.4	
Basketball courts	2.3	2.4	2.4	2.3	2.3	2.5	2.3	2.4	2.4	2.2	2.5	
Off-leash dog areas	3.0	3.1	2.9	3.1	3.0	2.7	3.0	3.1	3.0	2.8	2.7	
Designated paddling routes for canoes, kayaks, rafts, driftboats	2.9	2.9	2.8	2.7	2.7	2.7	2.9	2.9	2.8	2.4	2.4	
Public access sites to waterways	3.6	3.5	3.6	3.7	3.7	3.6	3.5	3.8	3.7	3.5	3.4	
Off-highway vehicle trails / areas	2.5	2.3	2.5	3.1	2.7	3.2	2.5	3.0	3.0	3.4	3.1	

^{*}Region 9 values reported are combined with Region 8 values due to low sample size for Region 9.

Appendix L: SCORP Needs Assessment

During a period from February 1, 2011 to March 7, 2011, the Oregon Parks and Recreation Department (OPRD) conducted a survey of Oregon public recreation providers to identify recreational need as part of the Statewide Comprehensive Outdoor Recreation Planning (SCORP) effort. Two separate survey instruments were used for the survey, one completed by recreation providers with the majority of their managed parklands located within an Urban Growth Boundary (UGB), unincorporated community boundary, or a tribal community; and the other by recreation providers with the majority of parklands outside of such boundaries.

The sample included municipal, special park district, port district, county, state, federal, and Tribal recreation providers. The survey was conducted online, on the Survey Monkey website. Of the 432 providers contacted, 219 completed the survey for a 51% response rate. Survey respondents included 152 providers with the majority of their managed parklands located within an UGB and 67 respondents with the majority of parklands outside of an UGB. Respondents were asked to rate the importance of county-level funding need for a variety of recreation projects in their jurisdiction in the coming five years. County-level data was combined to identify stateside need.

Statewide Need

CLOSE-TO-HOME PRIORITIES

Community trail systems Children's playgrounds

Acquisition of trail corridors & ROWs

Trails connected to public lands

Public restroom facilities

Picnicking / day-use facilities

DISPERSED-AREA PRIORITIES

Group campgrounds & facilities

RV / trailer campgrounds & facilities

Public restroom facilities

Tent campgrounds & facilities

Group day-use & facilities

Acquisition of trail corridors & ROWs

County-level Need

BAKER COUNTY

CLOSE-TO-HOME PRIORITIES

Children's playgrounds
Community trail systems

Sports and playfields

DISPERSED-AREA PRIORITIES

RV / trailer campgrounds & facilities Non-motorized boat launches Acquisition of trail corridors & ROWs

BENTON COUNTY

CLOSE-TO-HOME PRIORITIES

Children's playgrounds

Acquisition of trail corridors & ROWs

Trails connected to public lands

DISPERSED-AREA PRIORITIES

Acquisition of trail corridors & ROWs Picnicking / day-use facilities

Trails connected to public lands

CLACKAMAS COUNTY

CLOSE-TO-HOME PRIORITIES

Trails connecting communities / parks

Trails connected to public lands

Urban bike routes

DISPERSED-AREA PRIORITIES

RV / trailer campgrounds & facilities

Group campgrounds & facilities

Tent campgrounds & facilities

CLATSOP COUNTY

CLOSE-TO-HOME PRIORITIES

Acquisition of trail corridors & ROWs

Community trail systems

Visitor center & program facilities

DISPERSED-AREA PRIORITIES

Acquisition of trail corridors & ROWs

Trails connected to public lands

Nature study / wildlife watching sites

COLUMBIA COUNTY

CLOSE-TO-HOME PRIORITIES

Nature study/ wildlife watching sites

Picnicking/ day-use facilities

Trails connecting communities / parks

DISPERSED-AREA PRIORITIES

RV / trailer campgrounds & facilities

Trails connecting communities / parks

Mountain biking (single track) trails/areas

COOS COUNTY

CLOSE-TO-HOME PRIORITIES

Picnicking/ day-use facilities

Group day use & facilities

Public restroom facilities

DISPERSED-AREA PRIORITIES

Water trail routes

Public restroom facilities

Acquisition for access to public waterways

CROOK COUNTY

CLOSE-TO-HOME PRIORITIES

Outdoor pool/spray park

Community trail systems

Picnicking / day-use facilities

DISPERSED-AREA PRIORITIES

Group campgrounds & facilities

Trails connecting communities / parks Acquisition of trail corridors & ROWs

CURRY COUNTY

CLOSE-TO-HOME PRIORITIES

Soccer fields

Acquisition for access to public waterways

Acquisition of parklands

DISPERSED-AREA PRIORITIES

Group campgrounds & facilities

Trails connecting communities / parks

Public restroom facilities

DESCHUTES COUNTY

CLOSE-TO-HOME PRIORITIES

Public restrooms

Acquisition of trail corridors & ROWs

Community trail systems

DISPERSED-AREA PRIORITIES

Children's playgrounds

Group campgrounds & facilities

Public restroom facilities

DOUGLAS COUNTY

CLOSE-TO-HOME PRIORITIES

Public restrooms

Community trail systems

Picnicking/ day-use facilities

DISPERSED-AREA PRIORITIES

Water trail routes

Group campgrounds & facilities

Acquisition of trail corridors & ROWs

GILLIAM COUNTY

CLOSE-TO-HOME PRIORITIES

Sports and playfields

RV trailer campsites & facilities

Community trail systems

DISPERSED-AREA PRIORITIES

RV trailer campsites & facilities

Acquisition of trail corridors & ROWs

Trails connecting communities / parks

GRANT COUNTY

CLOSE-TO-HOME PRIORITIES

Community vegetable garden areas

RV dump stations

Acquisition of trail corridors & ROWs

DISPERSED-AREA PRIORITIES

Group day use & facilities

Group campgrounds & facilities

RV trailer campsites & facilities

HARNEY COUNTY

CLOSE-TO-HOME PRIORITIES

Community vegetable garden areas

Children's playgrounds

Skateboard parks

DISPERSED-AREA PRIORITIES

Equestrian trails / trailheads

Long-distance hiking / backpacking trails

RV trailer campsites & facilities

HOOD RIVER COUNTY

CLOSE-TO-HOME PRIORITIES

Trails connected to public lands

RV trailer campsites & facilities

Community trail systems

DISPERSED-AREA PRIORITIES

Acquisition of trail corridors & ROWs

RV trailer campsites & facilities

Trails connected to public lands

JACKSON COUNTY

CLOSE-TO-HOME PRIORITIES

Urban bike routes

Acquisition of trail corridors & ROWs

Children's playgrounds

DISPERSED-AREA PRIORITIES

RV trailer campsites & facilities

Acquisition of natural open space

Picnicking / day-use facilities

JEFFERSON COUNTY

CLOSE-TO-HOME PRIORITIES

Outdoor pool/ spray park

Community trail systems

Acquisition of parklands

DISPERSED-AREA PRIORITIES

Cabins & yurts for visitors

RV dump stations

Mountain biking (single track) trails/areas

JOSEPHINE COUNTY

CLOSE-TO-HOME PRIORITIES

Outdoor pool/ spray park

Children's playgrounds

Group day use

DISPERSED-AREA PRIORITIES

Water trail routes

Children's playgrounds

Trails connecting communities / parks

KLAMATH COUNTY

CLOSE-TO-HOME PRIORITIES

Outdoor pool/ spray park

Children's playgrounds

Public restrooms

DISPERSED-AREA PRIORITIES

Public restrooms

RV trailer campsites & facilities

Nature study / wildlife watching sites

LAKE COUNTY

CLOSE-TO-HOME PRIORITIES

Acquisition of parklands
Group campgrounds & facilities

RV trailer campsites & facilities

DISPERSED-AREA PRIORITIES

Equestrian trails / trailheads Group day use & facilities

Mountain biking (single track) trails/areas

LANE COUNTY

CLOSE-TO-HOME PRIORITIES

Exercise trails

Trails connecting communities / parks

Acquisition of parklands

DISPERSED-AREA PRIORITIES

Historic sites

Trails connecting communities / parks

Group campgrounds & facilities

LINCOLN COUNTY

CLOSE-TO-HOME PRIORITIES

Acquisition of parklands

Acquisition of natural open space

Soccer fields

DISPERSED-AREA PRIORITIES

Group campgrounds & facilities RV trailer campsites & facilities Tent campgrounds & facilities

LINN COUNTY

CLOSE-TO-HOME PRIORITIES

Children's playgrounds

Children's natural play areas

Group day use

DISPERSED-AREA PRIORITIES

Acquisition of natural open space

Cabins & yurts for visitors

Trails connecting communities / parks

MALHEUR COUNTY

CLOSE-TO-HOME PRIORITIES

Soccer fields

Baseball/ football fields

Trails connected to public lands

DISPERSED-AREA PRIORITIES

Cabins & yurts for visitors

Showers

Public restrooms

MARION COUNTY

CLOSE-TO-HOME PRIORITIES

Public restrooms

Children's playgrounds

Trails connecting communities / parks

DISPERSED-AREA PRIORITIES

RV trailer campsites & facilities

Tent campgrounds & facilities

Group campgrounds & facilities

MORROW COUNTY

CLOSE-TO-HOME PRIORITIES

RV trailer campsites & facilities River fishing from bank or pier

Children's playgrounds

DISPERSED-AREA PRIORITIES

Tubing & sledding areas

Tent campgrounds & facilities

Trails connecting communities / parks

MULTNOMAH COUNTY

CLOSE-TO-HOME PRIORITIES

Off-leash dog areas

Acquisition of trail corridors & ROWs

Community trail systems

DISPERSED-AREA PRIORITIES

Marinas

Non-motorized boat launches

Motorized boat launches & support

facilities

POLK COUNTY

CLOSE-TO-HOME PRIORITIES

Acquisition of trail corridors & ROWs

Community trail systems

Trails connected to public lands

DISPERSED-AREA PRIORITIES

Public restrooms

Group day use & facilities

Picnicking / day use & facilities

SHERMAN COUNTY

CLOSE-TO-HOME PRIORITIES

RV trailer campsites & facilities

Picnicking/ day-use facilities

Visitor center & program facilities

DISPERSED-AREA PRIORITIES

Off-leash dog areas / dog parks

Children's playgrounds

Outdoor swimming pools / spray parks

TILLAMOOK COUNTY

CLOSE-TO-HOME PRIORITIES

Public restrooms

Urban bike routes

Community trail systems

DISPERSED-AREA PRIORITIES

Acquisition of parklands

Dispersed tent campsites (walk in)

Public restrooms

UMATILLA COUNTY

CLOSE-TO-HOME PRIORITIES

Children's playgrounds

Soccer fields

Community trail systems

DISPERSED-AREA PRIORITIES

RV trailer campsites & facilities

Interpretive displays

Tent campgrounds & facilities

UNION COUNTY

CLOSE-TO-HOME PRIORITIES

Community trail systems

Picnicking/ day-use facilities

Children's natural play areas

WALLOWA COUNTY

CLOSE-TO-HOME PRIORITIES

Soccer fields

Children's playgrounds

Group day use

WASCO COUNTY

CLOSE-TO-HOME PRIORITIES

Outdoor pool/ spray park

Tent campgrounds

RV trailer campsites & facilities

WASHINGTON COUNTY

CLOSE-TO-HOME PRIORITIES

Trails connecting communities / parks

Community trail systems

Acquisition of trail corridors & ROWs

DISPERSED-AREA PRIORITIES

Group day use & facilities

Trails connecting communities / parks

Picnicking / day use & facilities

DISPERSED-AREA PRIORITIES

Equestrian trails / trailheads

Marinas

Visitor center & program facilities

DISPERSED-AREA PRIORITIES

RV trailer campsites & facilities

Tent campgrounds & facilities

Group day use & facilities

DISPERSED-AREA PRIORITIES

Nature study / wildlife watching sites

Trails connecting communities / parks

Mountain biking (single track) trails /

areas

WHEELER COUNTY

CLOSE-TO-HOME PRIORITIES

Children's playgrounds

Picnicking/ day-use facilities

Public restrooms

DISPERSED-AREA PRIORITIES

Nature study / wildlife watching sites

RV trailer campsites & facilities

Tent campgrounds & facilities

YAMHILL COUNTY

CLOSE-TO-HOME PRIORITIES

Acquisition of parklands

Public restrooms

Acquisition of trail corridors & ROWs

DISPERSED-AREA PRIORITIES

RV trailer campsites & facilities

Acquisition of parklands

Water trail routes

Appendix M: Group Brainstorming Technique

This appendix describes a technique that enables a group to answer questions effectively and efficiently. The technique is designed to encourage both individual and group creativity and result in a group consensus. It limits and focuses interaction among team members in order to arrive at the needed team result in an efficient manner. The method has been adapted from "brainstorming" techniques originally developed to stimulate group creativity in developing advertising campaigns and techniques developed in the field of group dynamics to study how groups reach a consensus.

The technique is commonly used in a variety of related forms in situations where groups are working together to generate ideas, build on each other's ideas, combine these individual ideas and then decide as a group which ideas are the best. For example, in preparing a park and recreation plan, the technique can be used for deciding what are the community's highest priority needs and issues, formulating objectives for a goal and identifying strategies to meet an objective.

First, the chairperson or facilitator, working with a flip chart and marker, asks the team to suggest answers to a question such as, "What are the most important park and recreation concerns in Pleasant Town?" Each team member in turn suggests one answer, which the facilitator lists on the chart. The team member is asked just to suggest one item, not to explain, justify or argue for it. Similarly, team members are asked not to discuss at this point items suggested by other team members.

The facilitator proceeds around the team listing items until the suggestions are exhausted. Team members can skip a turn and suggest additional items in later rounds as they occur to them. The facilitator encourages members to suggest items they are hesitant about. Often these turn out to be the more unusual and creative ideas. Initial suggestions can be built on and improved by other group members. Preventing comments on the suggestions during this phase encourages members to offer ideas they might otherwise be reluctant to suggest.

The listed ideas should be displayed so members can examine the entire list. The facilitator now asks if there are any suggestions the group does not understand. If so, the member who suggested the idea explains it, with the facilitator adding material to the list to clarify the item's meaning. The facilitator then asks if there are any items that could be combined. Then members are finally asked whether there are any items that someone thinks should not be on the list. These questions stimulate focused group discussion that results in a refined list of items understood by all members.

The team next prioritizes the list. This can occur in a variety of ways, but often is accomplished by giving each member a number of votes that they can use to select the items they believe are the most important. For example, each member of the group might be asked individually to choose the three items they believe are the highest priority or most important after being given a few minutes to reflect on the list. These votes are then announced member by member, noted by the facilitator on the list and then counted or combined to identify the team's priority order of items.

There should be some convergence among the members in their votes. If there is not, that is, if votes are evenly distributed among the items, further discuss the items and the disagreement about their importance and then revote.

Some members may be disappointed with the results, especially if items they consider important are not ranked highly by the group. It is useful to note that the results at this point are provisional in the sense that this is just one of many stages in the planning process. As the team proceeds through the process, there will be ample opportunity to revisit earlier decisions, especially as the public reviews the team's work and public input is used to modify the plan's components.

This technique can be even more productive and efficient if team members are provided with the questions to be brainstormed prior to the meeting and are urged to come to the meeting ready with ideas to share with the team.

Appendix N: Example of a Vision Statement

Over the next ten years, Pleasant Town is expected to grow and expand. With this expansion comes the challenge of meeting the increasing recreation needs of Pleasant Town's present and future residents. Pleasant Town is a community that understands that parks and recreation are a critical element of a community's quality of life. Recreation brings together all segments of our community and makes us more healthy and productive. The importance of recreation to Pleasant Town's present and future economic viability is also understood.

Pleasant Town is a community determined to preserve those aspects of its heritage that are unique and represent important moments in our community's cultural and natural history. This heritage can provide settings for individual, family and group recreation activity, community gatherings and remain an important part of what will continue to make Pleasant Town a special place in which to live, work and play.

In 2012, Pleasant Town will be proud to be a community that works together to provide quality parks and recreation services for its residents, including:

- A refurbished historic park with grounds, vegetation and facilities that have been rehabilitated and made accessible for the use of all Pleasant Town's residents including the disabled.
- Increased open space including a new community park and new neighborhood natural play areas readily accessible to all our community's children.
- Increased and improved opportunities for popular recreation opportunities such as swimming and softball, especially for an organized league.
- New programs that better meet the recreation needs of all segments of our community.
- The permanently protected East Side Prairie providing education and enjoyment for residents and visitors.
- The Rippling River Corridor restored through the business district with natural vegetation providing beautification, passive recreation and a walking path.
- The Historic Jones Farmstead protected and used for the town's park and recreation office and a community heritage museum.
- A trail on the abandoned railroad corridor connecting downtown with the Long Ridge State Trail and its associated regional trail network.

Note: The Vision Statement is written with its specific elements identified in outline format. This assists in translating the elements of the vision statement to goals.

Appendix O: Potential Funding Sources

OPRD Administered Funds:

Land and Water Conservation Fund (LWCF) assists city and county park and recreation departments, park and recreation districts, METRO, port districts, Indian tribes, and Oregon state agencies (OPRD, ODF&W, ODF, DSL) in acquisition of lands and waters or for the development of public outdoor recreation facilities that are consistent with the outdoor recreation goals and objectives contained in the SCORP. LWCF provides funding assistance up to 50% of approved project costs.

Local Government Grant Program assists city and county park and recreation departments, METRO, park and recreation districts and port districts with funding for the acquisition, development major rehabilitation of, and planning for park and recreation areas and facilities. Grants from cities and districts over 25,000 population and counties over 50,000 population will require a 50% local match; cities and districts with a population between 5,000 and 25,000, and counties with a population between 30,000 and 50,000 a 40% local match; and cities and districts under 5,000 population a 20% local match.

County Opportunity Grants Program provides funding for the acquisition, development, rehabilitation and planning for county park and recreation sites that provide, or will provide, overnight camping facilities including new or additions to existing parks. Grants from counties with a population of 30,000 and under will require a 25% local match and counties over 30,000 – a 50% match.

Recreational Trails Program (RTP) provides up to 80% federal funding assistance for land acquisition, development, restoration and rehabilitation of both motorized and non-motorized recreation trails(including water trails) to federal, state and local government agencies and not-for-profit organizations.

All-Terrain Vehicle Grants Program provides up to 80% reimbursement to public agencies (BLM, USFS, NPS OPRD, OSF, ODF) local government (cities, towns, counties), private land managers who provide and maintain public OHV recreation, and registered non-profit OHV clubs land acquisition, planning, development, emergency medical and law enforcement, operation and maintenance, and safety education.

OPRD publishes manuals that explain how recreation providers may apply for grant assistance from these programs. These manuals are also available on the OPRD website at: http://cms.oregon.gov/OPRD/GRANTS/pages/index.aspx

For additional information about these grant programs please contact:

OPRD Administered Grant Program	OPRD Contact
Land & Water Conservation Fund Program	Michele Scalise
Local Government Grant Program	Phone: 503-986-0708
	Email: michele.scalise@state.or.us
County Opportunity Grants Program	Mark Cowan
Recreational Trails Program	Phone: 503-986-0591
	Email: mark.cowan@state.or.us
All Terrain Vehicle Program	Pamela Berger
	Phone: 503-986-0785
	Email: pamela.berger@state.or.us

Marine Board Administered Funds:

The Marine Board does not receive any general fund tax dollars. Funds for the Marine Board come from boat registration and titling fees, marine fuel tax, federal Clean Vessel Act and Boating Infrastructure funds paid by boaters. Because the Marine Board is funded from fees and taxes paid by owners of registered boats which include all motorized boats and sailboats twelve feet long and longer, projects that meet the needs of those boats are a high priority.

Facility Grant Program provides competitive grants to public agencies (local, state and a pass-through option to federal entities) for the acquisition, development, expansion, and rehabilitation of public boating facilities located on all waters of the state. Projects may be submitted by cities, counties, park and recreation districts, port districts and state agencies. In addition, counties with consent of the County Commission may sponsor a Federal Agency participant such as the U.S. Forest Service, Bureau of Land Management or Corps of Engineers. Facility Grants are state funds requiring at least 25% applicant match, usually a combination of hard (cash) and soft (in-kind) funds.

Small Grant Program is a non-competitive grant with the maximum project value not to exceed \$20,000 with the Marine Board's contribution up to \$10,000. The Program is for minor public boating facility improvements. Projects cannot be fragmented or phased to fit within the Program. A limited amount of funding is available each biennium for Small Grants.

Maintenance Assistance Program provides funding assistance to augment existing levels of routine maintenance at improved marine facilities throughout the state provided by eligible participants. Eligible participants are encouraged to use MAP funds to enhance their existing level of funding and to improve the quality of maintenance provided. Eligible facilities include boat ramps, boarding floats, restrooms, parking areas, access roads, transient tie-up floats, vessel waste collection and related facilities.

Boating Infrastructure Grant Program provides funding for the development and rehabilitation of transient tie-up facilities at public and private facilities used principally by non-trailered recreational boats. Facilities must provide way-point linkage to other transient tie-up facilities. Typically these facilities are located on major rivers and the coastline.

Clean Vessel Grant Program provides funding for new, replacement or upgrades to vessel waste collection facilities to include: pumpouts, potty dump stations, floating restrooms and directly related support structures, utilities or other improvements necessary for proper operation. Eligible participants include local and state government and any privately owned marina/moorage facility that have or will have the capability to provide an area available for a vessel waste collection system open and available for general public use.

Let's Go Boating Assistance Grant Program provides competitive grants to non-profit 501(c)(3). The objective is to provide funds to local community organizations for creative and innovative local projects that promote safe boating. The funds will allow groups to address safety concerns on their local waterways. Past projects have included life jacket loaner kiosks, maps, and onwater youth boating safety training.

The Oregon State Marine Board publishes procedure guides that explain how recreation providers may apply for grant assistance from these programs. For copies of the grant procedure guides or additional information about these grant programs please contact:

Janine Belleque, Grant and Contracts Coordinator Oregon State Marine Board 435 Commercial St. NE P.O. Box 14145 Salem, Oregon 97309-5065

Phone: 503.378.2628

Email: janine.belleque@state.or.us Website: www.boatoregon.com

Other Potential Funding Sources:

Funding Source	Program Name	Web Address	Project Types
American Academy of Dermatology	Shade Structure Grant Program	http://www.aad.org/spot-skin-cancer/what-we- do/shade-structure-grant-program/shade-structure- grant-program	Permanent shade structures for playgrounds, pools, or recreation spaces
Americorps	Various programs	http://www.americorps.gov/for_organizations/funding/index.asp	Grantees use the funding to support AmeriCorps members for intensive service in their community
Bikes Belong Coalition	Bikes Belong Grant Program	http://www.bikesbelong.org/grants/	Community bicycling projects
Bureau of Land Management	BLM Challenge Cost Share Program	http://www.grants.gov/search/search.do?mode=VIEW& oppId=102174	Habitat protection & restoration & natural resource management
Centers for Disease Control	Preventive Health & Health Services Block Grant Program	http://www.cdc.gov/phhsblockgrant/index.htm	Address important health concerns
Charlotte Martin Foundation	Youth & Wildlife & Habitat Programs	http://www.charlottemartin.org/programs.htm	Youth athletics programs & wildlife & habitat protection
FishAmerica Foundation	Conservation Grants	http://www.fishamerica.org/grants.html	Grants to local communities & government agencies to restore habitat for marine & anadromous fish species
Gannett Foundation	Community Action Grant	http://www.gannettfoundation.org/	Skate parks in communities where Gannett has a local newspaper or television station
Gray Family Fund	Environmental Education Program	http://www.oregoncf.org/connect/educational- opportunities/enviro-ed	Supports youth environmental education programs
Helen K. & Arthur E. Johnson Foundation	Foundation Grants	http://www.johnsonfoundation.org/	General program support & capital/special projects
Home Depot	Youth Garden Grants	http://grants.kidsgardening.org/2013-youth-garden- grant-award	Youth garden programs at community centers

Funding Source	Program Name	Web Address	Project Types	
KaBoom!	Let's Play Community Construction Grants	http://kaboom.org/about_kaboom/programs/grants?ut m_source=direct&utm_medium=surl	Build or renovate playgrounds	
Local Grant Program	Tillamook Estuaries Partnership	http://www.tbnep.org/programs/local-grant	Supports environmental restoration & enhancement projects in Tillamook County	
Lowe's	The Lowe's Charitable & Educational Foundation	http://www.lowes.com/cd_The+Lowes+Charitable+and+ Educational+Foundation_474741445_?mastheadURL=To pCategoriesDisplayView&firstReferURL=http%3A%2F%2F www.lowes.com%2Fcd_The%2BLowes%2BCharitable%2 Band%2BEducational%2BFoundation_474741445_&qvRe direct=&langId=-	Support of public involvement projects	
M.J. Murdock Charitable Trust	General Grants	http://www.murdock-trust.org/grants/general- grants.php	Health & human services	
Major League Baseball	Baseball Tomorrow Fund	http://mlb.mlb.com/mlb/official_info/community/btf.jsp	Baseball/& or softball fields	
Mantis	Mantis Tiller Award	http://grants.kidsgardening.org/2013-mantis-tiller-award	Mantis tillers/cultivators for youth gardening programs	
METRO Regional Parks and Greenspaces	Metro Grant Opportunities (Number of programs)	http://www.oregonmetro.gov/index.cfm/go/by.web/id= 24924	Funds for local project in the Portland metro area that help create livable communities	
Meyer Memorial Trust	Responsive Grants	http://www.mmt.org/program/responsive-grants	Wide array of funding in the area of human services, health, community development, conservation & environment	
Meyer Memorial Trust	Grassroots Grants	http://www.mmt.org/program/grassroots-grants	Wide array of funding in the area of human services, health, community development, conservation & environment	
Miracle Recreation Equipment Company	Miracle Grants for America's Children	http://www.miracle-recreation.com/purchase- options/playground-grants.html	Purchase of commercial playground or recreation equipment	

Funding Source	Program Name	Web Address	Project Types
National Fish & Wildlife Foundation	Bring Back the Natives Program	http://www.nfwf.org/AM/Template.cfm?Section=Charter_Programs_List&CONTENTID=24293&TEMPLATE=/CM/ContentDisplay.cfm	Restore, protect, and enhance native populations of sensitive or listed aquatic species, especially on lands on or adjacent to federal agency lands
National Fish & Wildlife Foundation	Columbia River Estuarine Coastal Fund	http://www.nfwf.org/AM/Template.cfm?Section=Home &TEMPLATE=/CM/HTMLDisplay.cfm&CONTENTID=14746	Habitat conservation, restoration and management; landowner outreach & incentive programs; public use natural/cultural projects that benefit the National Wildlife Refuge System below the Bonneville Dam & adjacent Coasts (Tillamook Bay to Willapa Bay)
National Fish & Wildlife Foundation	Oregon Governor's Fund for the Environment	http://www.nfwf.org/AM/Template.cfm?Section=Charte r_Programs_List&TEMPLATE=/CM/ContentDisplay.cfm& CONTENTID=24884	Local environmental clean-up & restoration efforts focused on preserving & protecting Oregon's rivers, watersheds and fish & wildlife
National Gardening Association	Youth Garden Grants	http://grants.kidsgardening.org/	Youth garden programs
National Oceanic & Atmospheric Administration	The Coastal & Estuarine Land Conservation Program	http://coastalmanagement.noaa.gov/land/welcome.html	Protect coastal & estuarine lands considered important for their ecological, conservation, recreational, historical or aesthetic values
National Oceanic & Atmospheric Administration	Community-based Restoration Program	http://www.habitat.noaa.gov/restoration/programs/crp. html	Funding and technical expertise in high-priority habitat restoration projects that instill strong conservation values & engage citizens in hands-on activities
National Oceanic & Atmospheric Administration	Open Rivers Initiative	http://www.habitat.noaa.gov/funding/ori.html	Community-driven, small dam & river barrier removals

Funding Source	Program Name Web Address Project		Project Types
National Park Service	Rivers, Trails & Conservation Assistance Program	http://www.nps.gov/ncrc/programs/rtca/contactus/cu_a pply.html	Technical assistance for community- led natural resource conservation & outdoor recreation initiatives
National Park Service	Federal Lands to Parks	http://www.nps.gov/ncrc/programs/flp/index.htm	Helps communities create new parks and recreation areas by transferring surplus Federal lands to state & local governments
National Park Service	Preserve America Grant Program	http://www.nps.gov/hps/hpg/preserveamerica/index.ht m	Planning funding to designated Preserve America Communities to support preservation efforts through heritage tourism, education, & historic preservation planning
National Park Service	Disposal of Federal Surplus Real Property for Parks & Recreation & Historic Monuments	https://www.cfda.gov/?s=program&mode=form&tab=st ep1&id=561043b6e6540c9b467a04f8116031de	Transfers surplus Federal real property for state & local public park & recreation use
Nike	Reuse-a-shoe Program	http://www.nikereuseashoe.com/the-impact/in-the- community	Recycled shoe materials for sport & playground surfacing projects
Nutro Corporation	Room to Run Dog Appreciation Project	https://www.easymatch.com/NutroRoomToRun/applicat ions/Agency	Dog parks
Oregon Community Foundation	Northwest Neighborhood Parks & Recreation Fund	http://www.oregoncf.org/receive/grants/grant- opportunities/nw-neighborhood-parks-rec-fund	Capital development & renovation of park & recreation facilities in Northwest Portland
Oregon Community Foundation	Gray Family Fund	http://www.oregoncf.org/connect/educational- opportunities/enviro-ed	Environmental education programs
Oregon Department of Agriculture	Oregon State Weed Board Grant Program	http://www.oregon.gov/ODA/PLANT/WEEDS/pages/grantindex.aspx	Grant funding for noxious weed control projects related to the protection & enhancement of watersheds & fish and wildlife
Oregon Department of Fish & Wildlife	Restoration & Enhancement Program	http://www.dfw.state.or.us/fish/re/	Additional public access for fishing waters

Funding Source	Program Name	Web Address	Project Types
Oregon Department of Fish & Wildlife	Access & Habitat Program	http://www.dfw.state.or.us/lands/AH/grants/index.asp	Improve wildlife habitat, increase public hunting access to private land or solve a wildlife damage issue
Oregon Department of Fish & Wildlife	Bird Stamp Grant Program	http://www.dfw.state.or.us/wildlife/grants/	Projects that benefit upland & waterfowl game birds
Oregon Department of Fish & Wildlife	ODFW Willamette Wildlife Mitigation Project	http://www.dfw.state.or.us/wildlife/willamette_wmp/in dex.asp	Wildlife habitat mitigation in the Willamette Valley
Oregon Department of Fish & Wildlife	Conservation Strategy Implementation Grants	http://www.dfw.state.or.us/conservationstrategy/orego n_grants.asp	Wildlife & habitat restoration
Oregon Department of Transportation	Scenic Byways Program	http://www.oregon.gov/ODOT/HWY/SCENICBYWAYS/Pa ges/index.aspx	Establishes uniform criteria, consistent signage & statewide promotion for scenic byways
Oregon Department of Transportation	National Scenic Byway Grants	http://www.oregon.gov/ODOT/HWY/SCENICBYWAYS/Pa ges/grants.aspx	Qualifying projects must be along an Oregon Scenic Byway or Tour Route
Oregon Department of Transportation	Bicycle & Pedestrian Program	http://www.oregon.gov/odot/hwy/lgs/Pages/funding.as px#Bicycle_and_Pedestrian_Program	Bicycle & pedestrian facilities within public rights-of-way
Oregon Department of Transportation	Transportation Enhancement Program	http://www.oregon.gov/ODOT/HWY/lgs/enhancement.s html	Pedestrian & bicycle projects; landscaping & beautification; historic preservation
Oregon Department of Transportation	Safe Routes to School Program	http://www.oregon.gov/ODOT/TS/pages/saferoutes.aspx	Empowers communities to make walking & bicycling to school a safe & routine activity
Oregon Department of Transportation	Transportation & Growth Management Program	http://www.oregon.gov/LCD/TGM/pages/grants.aspx	Trails planning
Oregon Infrastructure Finance Authority	Oregon Community Development Block Grants	http://www.orinfrastructure.org/Learn-About- Infrastructure-Programs/Interested-in-a-Community- Development-Project/Community-Development-Block- Grant/	Grants to develop livable urban communities in non-metropolitan cities & counties in rural Oregon

Funding Source	Program Name	Web Address	Project Types
Oregon Parks and Recreation Department	Oregon's Scenic Bikeways	http://www.oregon.gov/OPRD/PARKS/BIKE/Pages/index. aspx	Designated Bikeways are selected from locally proposed routes & carefully rated for scenic beauty
Oregon State Historic Preservation Office	Oregon Heritage Program Grants	http://www.oregon.gov/oprd/HCD/FINASST/pages/grant s.aspx	A variety of state-administered preservation programs
Oregon State Parks Trust	Oregon Parks Foundation Fund	http://www.oregoncf.org/receive/grants/grant- opportunities#/!ts=1348008678410!	Community outdoor recreation enhancement
Oregon Watershed Enhancement Board	OWEB Restoration Grants	http://www.oregon.gov/OWEB/GRANTS/pages/restoration_apps.aspx	Watershed restoration
Oregon Watershed Enhancement Board	OWEB Acquisition Grants	http://www.oregon.gov/OWEB/GRANTS/pages/acquisition_grants.aspx	Land acquisition for watershed protection & restoration
Pacific Power Foundation	Civic & Community Grants	http://www.pacificpower.net/about/itc/foundation.html	Work in the categories of education; civic & community betterment; culture & arts; & health, welfare & social services
Patagonia	Environmental Grant Program	http://www.patagonia.com/us/patagonia.go?assetid=29 42	Local habitat protection efforts
Plum Creek Foundation	Foundation Grants	http://www.plumcreek.com/CommunityInvolvement/Gr antApplication/tabid/161/Default.aspx	Community, education, environment, arts funding for several Oregon Counties including Benton, Coos, Curry, Douglas, Jackson, Josephine, Lane, Lincoln, & Polk
Recreational Equipment, Inc.	REI Grants	http://www.rei.com/about-rei/grants02.html	Supports and promotes participation in active volunteerism to care for public lands, natural areas, trails & waterways

Funding Source	Program Name	Web Address	Project Types
Rural Community Assistance Corporation	Community Facilities Loan Program	http://www.rcac.org/default.aspx	Short-term loans to help create & improve essential community facilities in the rural West
Siletz Tribe	Siletz Tribal Charitable Contribution Fund	http://www.ctsi.nsn.us/charitable-contribution-fund	Environment & natural resource preservation in Lincoln, Tillamook, Linn, Lane, Benton, Pok, Yamhill, Marion, Multnomah, Washington, & Clackamas Counties
SOLV	Project Oregon	http://www.solv.org/our-programs/project-oregon	Supports restoration & clean-up projects by providing planning assistance, project materials & small grants
Subaru	Partnership Grants	http://www.subaru.com/company/soa- foundation/partnership_grants.html	Youth-based environmental programs
The Confederated Tribes of the Grand Ronde	Spirit Mountain Community Fund	http://www.thecommunityfund.com/funding	Funds projects in the areas of Arts & Culture, Education, Health, Historic Preservation, Public Safety, Environmental Preservation & Problem Gaming in Benton, Clackamas, Lane, Lincoln, Linn, Marion, Multnomah, Polk, Tillamook, Washington, & Yamhill Counties
The Ford Family Foundation	Public Convening Spaces	http://www.tfff.org/Grants/tabid/81/itemid/55/Default. aspx	Places that bring people together in small communities in rural Oregon (<30,000 population)
The Ford Family Foundation	Positive Youth Development	http://www.tfff.org/Grants/tabid/81/itemid/55/Default. aspx	Programs and facilities that encourage development of skills, instill values of a successful citizen & create structure for kids in free time in rural Oregon (<30,000 population)
The Jeld-Wen Foundation	Foundation Grants	http://www.jeld-wenfoundation.org/	Supports worthy endeavours in communities where JELD-WEN employees live & work

Funding Source	Program Name	Web Address	Project Types
The Kinsman Foundation	Foundation Grants	http://www.kinsmanfoundation.org/guidelines/apply.ht m	Historic preservation; native wildlife rehabilitation; arts, culture & humanities
The Kresge Foundation	Variety of Grant Programs	http://www.kresge.org/funding/apply-for-funding	Projects that create access and opportunity in under-served communities
The National Trust for Historic Preservation	National Trust Preservation Funds	http://www.preservationnation.org/resources/find- funding/documents/preservation-funds-guidelines- eligibility.html#el app	Seed money for local preservation projects
The Oregon Community Foundation	The Oregon Historic Trails Fund	http://www.oregonhistorictrailsfund.org/trails/index.php	Annual grants to develop, interpret & improve Oregon's historic trails
The Recreational Boating & Fishing Association & NRPA	Take Me Fishing	http://www.nrpa.org/fishing/	Help engage youth & families in fishing & boating activities
Tony Hawk Foundation	Skatepark Grants	http://www.tonyhawkfoundation.org/	Public skateparks in low income communities
Tread Lightly!	Restoration For Recreation	http://www.treadlightly.org/page.php/programs- r4r/programs-restorationforrecreation.html	Restore recreational areas
Trust for Public Land	Park Design & Development	http://www.tpl.org/what-we-do/services/park-design development/	Helps transform newly acquired or existing sites into parks, playgrounds, or restored natural areas
Trust for Public Land	Conservation Transactions	http://www.tpl.org/what-we-do/services/conservation- transactions/	Helps structure, negotiate, & complete land transactions that create parks, playgrounds, & protected natural areas
Trust for Public Land	Conservation Vision & GIS	http://www.tpl.org/what-we-do/services/conservation- vision/	Use innovative research, planning, & spatial analysis (GIS) to help create parks & protect open space

Funding Source	Program Name	Web Address	Project Types
U.S. Department of Agriculture	Community Facility Grants	http://www.rurdev.usda.gov/HAD-CF_Grants.html	Helps develop essential community facilities in rural areas & towns up to 20,000 population
U.S. Department of Agriculture	Child and Adult Care Food Program	http://www.fns.usda.gov/cnd/Care/CACFP/aboutcacfp.ht m	Provides meals & snacks for after school & evening youth recreation programs
U.S. Department of Agriculture	Summer Food Service Program	http://www.fns.usda.gov/cnd/Summer/	Provides meals & snacks for youth summer playgrounds, camps, & other recreation programs
U.S. Department of Housing & Urban Development	Brownfields Economic Development Initiative	http://portal.hud.gov/hudportal/HUD?src=/program_offices/comm_planning/BEDI	Assists local governments with redevelopment of brownfield sites
U.S. Department of Housing & Urban Development	Community Development Block Grant Entitlement Communities Grant Program	http://portal.hud.gov/hudportal/HUD?src=/program_offices/comm_planning/communitydevelopment/programs/entitlement#eligiblegrantees	Revitalizing neighborhoods, economic development, & providing improved community facilities & services
U.S. Department of Housing & Urban Development	State-Administered Community Development Block Grant Entitlement Communities Grant Program	http://portal.hud.gov/hudportal/HUD?src=/states/orego n/community/cdbg	Grants & technical assistance to develop livable urban communities for persons of low & moderate income
U.S. Department of Transportation	Transportation, Community & System Preservation Program	http://www.fhwa.dot.gov/tcsp/index.html	Planning, development, & implementation of strategies to integrate transportation, community & system preservation plans & practices
U.S. Environmental Protection Agency	Environmental Education Grants	http://www.epa.gov/education/grants/index.html	Funds environmental education projects

Funding Source	Program Name	Web Address	Project Types
U.S. Fish & Wildlife Service	North American Wetlands Conservation Act Grants	http://www.fws.gov/birdhabitat/Grants/NAWCA/index.s htm	Wetland conservation projects
U.S. Fish & Wildlife Service	National Coastal Wetlands Conservation	http://www.fws.gov/coastal/CoastalGrants/	Acquisition & coastal wetlands planning, protection, & restoration
U.S. Fish & Wildlife Service	Wildlife & Sport Fish Restoration Program	USFWS-WSFR Sport Fish Restoration Program	Fishery projects, boating access & aquatic education
U.S. Forest Service	Community & Economic Development Programs	http://www.rurdev.usda.gov/CEDP-Home.html	Rural community & regional development programs through technical assistance within USDA Rural Development
U.S. Forest Service	Urban & Community Forestry Program	http://www.fs.usda.gov/detail/r6/communityforests/?ci d=fsbdev2_026871	Technical & financial assistance for developing local urban & community forestry programs
U.S. General Services Administration	Surplus Real Property Available For Public Use	http://www.gsa.gov/portal/content/102015	Surplus Federal real property for use by park & recreation providers
U.S. Soccer Foundation	Program, Field, Footprint Field & Planning Grant Programs	http://www.ussoccerfoundation.org/site/c.ipIQKXOvFoG/b.5482645/k.C652/Grants.htm	Youth soccer
United Tennis Association	Facility Assistance Services & Grants	http://www.usta.com/Facilities/facility_services/	Build or renovate tennis facilities
Walmart	Local Giving Program	http://foundation.walmart.com/apply-for-grants/local- giving	Community projects within service area of Walmart stores
Wells Fargo	Corporate Giving	https://www.wellsfargo.com/about/charitable/or_guidel ines	Improvement of low-income or moderate-income communities

Appendix P: Oregon Census Data Oregon Population Data

1970 1980 1990 2000 2010 % Change (2000 to 2010)	Oregon Population Data						
County Baker 14,919 16,134 15,317 16,741 16,134 -3.6 Benton 53,776 68,211 70,811 78,153 85,579 +9.5 Clackamas 166,088 241,919 278,850 338,391 375,992 +11.1 Clatsop 28,473 32,489 33,301 35,630 37,039 +4.0 Columbia 28,790 35,646 37,557 43,560 49,351 +13.3 Coos 56,515 64,047 60,273 62,779 63,043 +0.4 Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21,137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871		1970				2010	
Baker 14,919 16,134 15,317 16,741 16,134 -3.6 Benton 53,776 68,211 70,811 78,153 85,579 +9.5 Clackamas 166,088 241,919 278,850 338,391 375,992 +11.1 Clatsop 28,473 32,489 33,301 35,630 37,039 +4.0 Columbia 28,790 35,646 37,557 43,560 49,351 +13.3 Coos 56,515 64,047 60,273 62,779 63,043 +0.4 Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21,137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 <td>State</td> <td>2,091,385</td> <td>2,633,105</td> <td>2,842,321</td> <td>3,421,399</td> <td>3,831,074</td> <td>+12.0</td>	State	2,091,385	2,633,105	2,842,321	3,421,399	3,831,074	+12.0
Baker 14,919 16,134 15,317 16,741 16,134 -3.6 Benton 53,776 68,211 70,811 78,153 85,579 +9.5 Clackamas 166,088 241,919 278,850 338,391 375,992 +11.1 Clatsop 28,473 32,489 33,301 35,630 37,039 +4.0 Columbia 28,790 35,646 37,557 43,560 49,351 +13.3 Coos 56,515 64,047 60,273 62,779 63,043 +0.4 Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21,137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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Clackamas 166,088 241,919 278,850 338,391 375,992 +11.1 Clatsop 28,473 32,489 33,301 35,630 37,039 +4.0 Columbia 28,790 35,646 37,557 43,560 49,351 +13.3 Coos 56,515 64,047 60,273 62,779 63,043 +0.4 Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21,137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 <tr< td=""><td>Baker</td><td></td><td>16,134</td><td></td><td></td><td>16,134</td><td>-3.6</td></tr<>	Baker		16,134			16,134	-3.6
Clatsop 28,473 32,489 33,301 35,630 37,039 +4.0 Columbia 28,790 35,646 37,557 43,560 49,351 +13.3 Coos 56,515 64,047 60,273 62,779 63,043 +0.4 Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21,137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5	Benton	53,776	68,211	70,811	78,153	85,579	+9.5
Columbia 28,790 35,646 37,557 43,560 49,351 +13.3 Coos 56,515 64,047 60,273 62,779 63,043 +0.4 Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21,137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 <tr< td=""><td>Clackamas</td><td>166,088</td><td>241,919</td><td>278,850</td><td>338,391</td><td>375,992</td><td>+11.1</td></tr<>	Clackamas	166,088	241,919	278,850	338,391	375,992	+11.1
Coos 56,515 64,047 60,273 62,779 63,043 +0.4 Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21.137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 <tr< td=""><td>Clatsop</td><td>28,473</td><td>32,489</td><td>33,301</td><td>35,630</td><td>37,039</td><td>+4.0</td></tr<>	Clatsop	28,473	32,489	33,301	35,630	37,039	+4.0
Crook 9,985 13,091 14,111 19,182 20,978 +9.4 Curry 13,006 16,992 19,327 21.137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2	Columbia	28,790	35,646	37,557	43,560	49,351	+13.3
Curry 13,006 16,992 19,327 21.137 22,364 +5.8 Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1	Coos	56,515	64,047	60,273	62,779	63,043	+0.4
Deschutes 30,442 62,142 74,958 115,367 157,733 +36.7 Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 <	Crook	9,985	13,091	14,111	19,182	20,978	+9.4
Douglas 71,743 93,748 94,649 100,399 107,667 +7.2 Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9	Curry	13,006	16,992	19,327	21.137	22,364	+5.8
Gilliam 2,342 2,057 1,717 1,915 1,871 -2.3 Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5	Deschutes	30,442	62,142	74,958	115,367	157,733	+36.7
Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2 <td>Douglas</td> <td>71,743</td> <td>93,748</td> <td>94,649</td> <td>100,399</td> <td>107,667</td> <td>+7.2</td>	Douglas	71,743	93,748	94,649	100,399	107,667	+7.2
Grant 6,996 8,210 7,853 7,935 7,445 -6.2 Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2 <td>Gilliam</td> <td>2,342</td> <td>2,057</td> <td>1,717</td> <td>1,915</td> <td>1,871</td> <td>-2.3</td>	Gilliam	2,342	2,057	1,717	1,915	1,871	-2.3
Harney 7,215 8,314 7,060 7,609 7,422 -2.5 Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2		6,996	8,210	7,853	7,935	7,445	-6.2
Hood River 13,187 15,835 16,903 20,411 22,346 +9.5 Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2	Harney						-2.5
Jackson 94,533 132,456 146,389 181,269 203,206 +12.1 Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2		13,187	15,835	16,903	20,411		+9.5
Jefferson 8,548 11,599 13,676 19,009 21,720 +14.3 Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2	Jackson	94,533	132,456		181,269	203,206	+12.1
Josephine 35,746 58,855 62,649 75,726 82,713 +9.2 Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2	Jefferson	8,548	11,599		19,009		+14.3
Klamath 50,021 59,117 57,702 63,775 66,380 +4.1 Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2	Josephine	35,746	58,855	62,649	75,726		
Lake 6,343 7,532 7,186 7,422 7,895 +6.4 Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2							+4.1
Lane 213,358 275,226 282,912 322,959 351,715 +8.9 Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2	Lake	6,343	7,532	7,186	7,422	7,895	+6.4
Lincoln 25,755 35,264 38,889 44,479 46,034 +3.5 Linn 71,914 89,495 91,227 103,069 116,672 +13.2	Lane						+8.9
Linn 71,914 89,495 91,227 103,069 116,672 +13.2	Lincoln	25,755	35,264	38,889	44,479		+3.5
		71,914	89,495	91,227	103,069		+13.2
Maineur	Malheur	23,169	26,896	26,038	31,615	31,313	-1.0
Marion 151,309 204,692 228,483 284,834 315,335 +10.7	Marion	151,309			284,834	315,335	+10.7
Morrow 4,465 7,519 7,625 10,995 11,173 +1.6	Morrow		7,519				
Multnomah 556,667 562,640 583,887 660,486 735,334 +11.3	Multnomah	556,667	562,640	583,887	660,486	735,334	+11.3
Polk 35,349 45,203 49,541 62,380 75,403 +20.9	Polk						
Sherman 2,139 2,172 1,918 1,934 1,765 -8.7							
Tillamook 17,930 21,164 21,570 24,262 25,250 +4.1							+4.1
Umatilla 44,923 58,861 59,249 70,548 75,889 +7.6							
Union 19,377 23,921 23,598 24,530 25,748 +5.0		,	·				
Wallowa 6,247 7,273 6,911 7,226 7,008 -3.0		1				· ·	
Wasco 20,133 21,732 21,683 23,791 25,213 +6.0							
Washington 157,920 245,808 311,554 445,342 529,710 +18.9							
Wheeler 1,849 1,513 1,396 1,547 1,441 -6.9	*	· · · · · · · · · · · · · · · · · · ·			, , , , , , , , , , , , , , , , , , ,		
Yamhill 40,213 55,332 65,551 84,992 99,193 +16.7							

Community	1970	1980	1990	2000	2010	% Growth 2000-2010
Adair Village	N/A	589	554	536	840	56.7%
Adams	219	240	223	297	350	17.8%
Adrian	N/A	162	131	147	177	20.4%
Albany	18,181	26,511	29,540	40,852	50,158	22.8%
Amity	708	1,092	1,175	1,478	1,614	9.2%
Antelope	51	39	34	59	46	-22.0%
Arlington	375	521	425	524	586	11.8%
Ashland	12,342	14,943	16,252	19,522	20,078	2.8%
Astoria	10,244	9,996	10,069	9,813	9,477	-3.4%
Athena	872	965	997	1,221	1,126	-7.8%
Aumsville	590	1,432	1,650	3,003	3,584	19.3%
Aurora	306	523	567	655	918	40.2%
Baker City	9,354	9,471	9,140	9,860	9,828	-0.3%
Bandon	1,832	2,311	2,215	2,833	3,066	8.2%
Banks	430	489	563	1,286	491	38.2%
Barlow	105	105	118	140	135	-3.6%
Bay City	898	986	1,027	1,149	1,286	11.9%
Beaverton	18,577	5,937	53,310	76,129	89,803	18.0%
Bend	13,710	17,260	20,469	52,029	76,639	47.3%
Boardman	192	1,261	1,387	2,855	3,320	12.8%
Bonanza	230	270	323	415	415	0%
Brookings	2,720	2,637	4,400	5,447	6,336	16.3%
Brownsville	1,034	1,261	1,281	1,449	1,668	15.1%
Burns	3,293	3,579	2,913	3,064	2,806	-8.4%
Butte Falls	358	428	252	439	423	-3.6%
Canby	3,813	7,659	8,983	12,790	15,829	23.8%
Cannon Beach	779	1,187	1,221	1,588	1,690	6.4%
Canyon City	600	639	648	669	703	5.1%
Canyonville	940	1,288	1,219	1,293	1,884	45.7%
Carlton	1,126	1,302	1,289	1,514	2,007	32.6%
Cascade Locks	574	838	930	1,115	1,144	2.6%
Cave Junction	415	1,023	1,126	1,363	1,883	38.2%
Central Point	4,004	6,357	7,509	12,493	17,169	37.4%
Chiloquin	826	778	673	716	734	2.5%
Clatskanie	1,286	1,648	1,629	1,528	1,737	13.7%
Coberg	665	699	763	969	1,035	6.8%
Columbia City	537	678	1,003	1,571	1,946	23.9%
Condon	973	783	635	759	682	-10.1%
Coos Bay	13,466	14,424	15,076	15,374	15,967	3.9%
Coquille	4,437	4,481	4,121	4,184	3,866	-7.6%
Cornelius	1,903	4,402	6,148	9,652	11,869	23.0%
Corvallis	35,056	40,960	44,757	49,322	54,462	10.4%
Cottage Grove	6,004	7,148	7,402	8,445	9,686	14.7%

Community	1970	1980	1990	2000	2010	% Growth 2000-2010
Cove	363	451	507	594	552	-7.1%
Creswell	1,199	1,770	2,431	3,579	5,031	40.6%
Culver	407	514	570	802	1,357	69.2%
Dallas	6,361	8,530	9,422	12,459	14,583	17.0%
Damascus	NA	NA	NA	NA	10,539	NA
Dayton	949	1,409	1,526	2,119	2,534	19.6%
Dayville	197	199	144	138	149	8.0%
Depot Bay	N/A	723	870	1,174	1,398	19.1%
Detroit	328	367	331	262	202	-22.9%
Donald	231	267	316	608	979	61.0%
Drain	1,204	1,148	1,011	1,021	1,151	12.7%
Dufur	493	560	527	588	604	2.7%
Dundee	588	1,223	1,663	2,598	3,162	21.7%
Dunes City	976	1,124	1,081	1,241	1,303	5.0%
Durham	410	707	748	1,382	1,351	-2.2%
Eagle Point	1,241	2,764	3,008	4,797	8,469	76.5%
Echo	479	624	499	650	699	7.5%
Elgin	1,375	1,701	1,586	1,654	1,711	3.4%
Elkton	176	155	172	147	195	32.7%
Enterprise	1,680	2,003	1,905	1,895	1,940	2.4%
Estacada	1.164	1,419	2,016	2,371	2,695	13.7%
Eugene	79,028	105,664	112,669	137,893	156,185	13.3%
Fairview	1,045	1,749	2,391	7,561	8,920	18.0%
Falls City	745	804	818	966	947	-2.0%
Florence	2,246	4,411	5,162	7,263	8,466	16.6%
Forest Grove	8,275	11,499	13,559	17,708	21,083	19.1%
Fossil	511	535	399	469	473	0.9%
Garibaldi	1,083	999	887	877	779	-13.3%
Gaston	429	471	563	563	673	6.2%
Gates	250	455	499	471	471	0%
Gearhart	829	967	1,027	995	1,462	46.9%
Gervais	746	799	992	2,009	2,464	22.6%
Gladstone	6,254	9,500	10,152	11,438	11,497	0.5%
Glendale	709	712	707	855	874	2.2%
Gold Beach	1,554	1,515	1,546	1,897	2,253	18.8%
Gold Hill	603	904	964	1,073	1,220	58.3%
Granite	4	17	8	24	38	200.0%
Grants Pass	12,455	15,032	17,488	23,003	34,533	50.1%
Grass Valley	153	164	160	171	164	-4.1%
Greenhorn	N/A	N/A	0	0	0	0%
Gresham	10,030	33,005	68,235	90,205	105,594	17.1%
Haines	212	341	405	426	416	-2.3%

Community	1970	1980	1990	2000	2010	% Growth 1990-2000
Halfway	317	380	311	337	288	-14.5%
Halsey	467	693	667	724	904	24.9%
Happy Valley	1,392	1,499	1,519	4,519	13,903	207.7%
Harrisburg	1,311	1,881	1,939	2,795	3,567	27.6%
Helix	152	155	150	183	184	0.5%
Heppner	1,429	1,498	1,412	1,395	1,291	-7.5%
Hermiston	4,893	8,408	10,040	13,154	16,745	27.3%
Hillsboro	14,675	27,664	37,520	70,186	91,611	30.5%
Hines	1,407	1,632	1,452	1,623	1,563	-3.7%
Hood River	3,991	4,329	4,632	5,831	7,167	22.9%
Hubbard	975	1,640	1,881	2,483	3,173	27.8%
Huntington	507	539	522	522	440	-14.6%
Idanha	382	319	289	232	134	-42.2%
Imbler	169	292	299	284	306	7.7%
Independence	2,594	4,024	4,425	6,035	8,590	42.3%
lone	N/A	249	255	321	329	2.5%
Irrigon	261	700	737	1,702	1,826	7.3%
Island City	202	477	696	916	989	8.0%
Jacksonville	1,611	2,030	1,896	2,235	2,785	24.6%
Jefferson	936	1,702	1,805	2,487	3,098	24.6%
John Day	1,566	2,012	1,836	1,821	1,744	-4.2%
Johnson City	N/A	378	586	634	566	-10.7%
Jordon Valley	196	473	364	239	181	-24.3%
Joseph	839	999	1,073	1,054	1,081	2.6%
Junction City	2,373	3,320	3,670	4,721	5,392	14.2%
Keizer	N/A	N/A	21,884	32,203	36,478	13.3%
King City	1,427	1,853	2,060	1,949	3,111	59.6%
Klamath Falls	15,775	16,661	17,737	19,462	20,840	7.1%
La Grande	9,645	11,354	11,766	12,327	13,082	6.1%
La Pine	N/A	N/A	N/A	N/A	1,653	N/A
Lafayette	786	1,215	1,292	2,586	3,742	44.7%
Lake Oswego	14,615	22,527	30,576	35,278	36,619	3.8%
Lakeside	N/A	1,453	1,437	1,371	1,699	23.9%
Lakeview	2,705	2,770	2,526	2,474	2,294	-7.3%
Lebanon	7,277	10,413	10,950	12,950	15,518	19.8%
Lexington	230	307	286	263	238	-9.5%
Lincoln City	4,196	5,469	5,892	7,437	7,930	6.6%
Lonerock	12	26	11	24	21	-12.5%
Long Creek	196	252	249	228	197	-13.6%
Lostine	196	250	231	263	213	-19.0%
Lowell	567	661	785	857	1,045	21.9%
Lyons	645	877	938	1,008	1,161	15.2%
Madras	1,689	2,235	3,443	5,078	6,046	19.1%

Community	1970	1980	1990	2000	2010	% Growth 1990-2000
Malin	486	539	725	638	805	26.2%
Manzanita	261	443	513	564	598	6.0%
Maupin	428	495	456	411	418	1.7%
Maywood Park	1,230	845	781	777	752	-3.2%
McMinnville	10,125	14,080	17,894	26,499	32,187	21.5%
Medford	28,454	39,746	46,951	63,154	74,907	18.6%
Merrill	722	822	837	897	844	-5.9%
Metolius	270	451	450	635	710	11.8%
Mill City	1,451	1,565	1,555	1,537	1,855	20.7%
Millersburg	N/A	562	715	651	1,329	104.1%
Milton-	4,105	5,086	5,533	5,533	7,050	9.0%
Milwaukie	16,444	17,931	18,692	20,490	20,291	-1.0%
Mitchell	196	183	163	170	130	-23.5%
Molalla	2,005	2,992	3,651	5,647	8,108	43.6%
Monmouth	5,237	5,594	6,288	7,741	9,534	23.2%
Monroe	443	412	448	607	617	1.6%
Monument	161	192	162	151	128	-15.2%
Moro	290	336	292	337	324	-3.9%
Mosier	217	340	244	410	433	5.6%
Mt. Angel	1,973	2,876	2,778	3,121	3,286	5.3%
Mt. Vernon	423	569	538	595	527	-11.4%
Myrtle Creek	2,733	3,365	3,063	3,419	3,439	0.6%
Myrtle Point	2,511	2,859	2,712	2,451	2,514	2.6%
Nehalem	241	258	232	203	271	33.5%
Newberg	6,507	10,394	13,086	18,064	22,068	22.2%
Newport	5,188	7,519	8,437	9,532	9,989	4.8%
North Bend	8,553	9,779	9,614	9,544	9,695	1.6%
North Plains	690	715	972	1,605	1,947	21.3%
North Powder	304	430	448	489	439	-10.2%
Nyssa	2,620	2,862	2,629	3,163	3,267	3.3%
Oakland	1,010	886	844	954	927	-2.8%
Oakridge	3,422	3,680	3,063	3,148	3,205	1.8%
Ontario	6,523	8,814	9,392	10,985	11,366	3.5%
Oregon City	9,176	14,673	14,698	25,754	31,859	23.7%
Paisley	260	343	350	247	243	-1.6%
Pendleton	13,197	14,521	15,126	16,354	16,612	1.6%
Philomath	1,688	2,673	2,983	3,838	4,584	19.4%
Phoenix	1,287	2,309	3,239	4,060	4,538	11.8%
Pilot Rock	1,612	1,630	1,478	1,532	1,502	-2.0%
Port Orford	1,037	1,061	1,025	1,153	1,133	-1.7%
Portland	379,967	366,383	438,802	529,121	583,776	10.3%
Powers	842	819	682	734	689	-6.1%

Community	1970	1980	1990	2000	2010	% Growth 1990-2000
Prairie City	867	1,106	1,117	1,080	909	-15.8%
Prescott	105	73	63	72	55	-23.6%
Prineville	4,101	5,276	5,355	7,356	9,253	25.8%
Rainier	1,731	1,655	1,674	1,687	1,895	12.3%
Redmond	3,721	6,452	7,165	13,481	26,215	94.5%
Reedsport	4,039	4,984	4,796	4,378	4,154	-5.1%
Richland	133	181	161	147	156	6.1%
Riddle	1,042	1,265	1,143	1,014	1,185	16.9%
Rivergrove	N/A	314	294	324	289	-10.8%
Rockaway	665	906	970	1,267	1,312	3.6%
Rogue River	841	1,308	1,759	1,847	2,131	15.4%
Roseburg	14,461	16,644	17,032	20,017	21,181	5.8%
Rufus	317	352	295	268	249	-7.1%
Salem	68,725	89,091	107,793	136,924	154,637	12.9%
Sandy	1,544	2,905	4,152	5,385	9,570	77.7%
Scappoose	1,859	3,213	3,529	4,976	6,592	32.5%
Scio	447	579	623	695	838	20.6%
Scotts Mills	208	249	283	312	357	14.4%
Seaside	4,402	5,193	5,359	5,900	6,457	9.4%
Seneca	N/A	285	191	223	199	-10.8%
Shady Cove	N/A	1,097	1,351	2,307	2,904	25.9%
Shaniko	58	30	26	26	36	38.5%
Sheridan	1,881	2,249	3,979	3,570	6,127	71.6%
Sherwood	1,396	2,386	3,093	11,791	18,194	54.3%
Siletz	596	1,001	992	1,133	1,212	7.0%
Silverton	4,301	5,168	5,635	7,414	9,222	24.4%
Sisters	516	696	679	959	2,038	112.5%
Sodaville	125	171	192	290	308	6.2%
Spray	161	155	149	140	160	14.3%
Springfield	26,874	41,621	44,683	52,864	59,403	12.4%
St. Helens	6,212	7,064	7,535	10,019	12,883	28.6%
St. Paul	346	312	322	354	421	18.9%
Stanfield	891	1,568	1,568	1,979	2,043	3.2%
Stayton	3,170	4,396	5,011	6,816	7,644	12.1%
Sublimity	634	1,077	1,491	2,148	2,681	24.8%
Summerville	76	143	111	117	135	15.4%
Sumpter	120	133	119	171	204	19.3%
Sutherlin	3,070	4,560	5,020	6,669	7,810	17.1%
Sweet Home	3,799	6,921	6,850	8,016	8,925	11.3%
Talent	1,389	2,577	3,274	5,589	6,066	8.5%
Tangent	N/A	478	556	933	1,164	24.8%
The Dalles	10,423	10,820	11,060	12,156	13,620	12.0%

Community	1970	1980	1990	2000	2010	% Growth 1990-2000
Tigard	6,499	22,527	29,344	41,223	48,035	16.5%
Tillamook	3,968	3,991	4,001	4,352	4,935	13.4%
Toledo	2,818	3,151	3,174	3,472	3,465	-0.2%
Troutdale	1,661	5,908	7,852	13,777	15,962	15.9%
Tualatin	750	7,483	14,664	22,791	26,054	14.3%
Turner	846	1,116	1,281	1,199	1,854	54.6%
Ukiah	N/A	249	250	255	186	<i>-</i> 27.1%
Umatilla	679	3,199	3,046	4,978	6,906	38.7%
Union	1,531	2,062	1,847	1,926	2,121	10.1%
Unity	N/A	115	87	131	71	-45.8%
Vale	1,448	1,558	1,491	1,976	1,874	-5.2%
Veneta	1,377	2,449	2,519	2,755	4,567	65.6%
Vernonia	1,643	1,785	1,808	2,228	2,151	-3.5%
Waldport	700	1,274	1,595	2,050	2,033	-0.8%
Wallowa	811	847	748	869	808	-7.0%
Warrenton	1,825	2,493	3,270	4,096	4,989	21.8%
Wasco	412	415	374	381	410	7.6%
Waterloo	186	211	191	239	229	-4.2%
West Linn	7,091	11,358	16,367	22,261	25,109	12.8%
Westfir	N/A	312	278	276	253	-8.3%
Weston	660	719	606	717	667	-7.0%
Wheeler	262	319	335	391	414	5.9%
Willamina	1,193	1,749	1,748	1,844	2,025	9.8%
Wilsonville	1,001	2,920	7,106	13,991	19,509	39.4%
Winston	2,468	3,359	3,773	4,613	5,379	16.6%
Wood Village	1,533	2,253	2,814	2,860	3,878	35.6%
Woodburn	7,495	11,196	13,404	20,100	24,080	19.8%
Yachats	411	482	533	617	690	11.8%
Yamhill	516	690	867	794	1,024	29.0%
Yoncalla	675	805	919	1,052	1,047	-0.5%

Oregon Population by Age Group Category

	Orego	n Populatio	n by Age C	roup Categ	ory		
	Under 5	5-19	20-24	25-44	45-64	65-84	85 years
	years (%)	years (%)	years (%)	years (%)	years (%)	years (%)	or more (%)
State	6.2	19.2	6.6	26.8	27.4	11.8	2.0
County							
Baker	5.3	21.2	3.6	23.7	27.3	16.4	2.6
Benton	4.4	20.3	16.1	22.1	25.0	10.1	1.9
Clackamas	5.7	20.4	5.3	24.5	30.3	11.6	2.1
Clatsop	5.6	21.3	5.6	25.2	26.6	13.6	2.0
Columbia	5.7	20.3	4.8	24.2	31.0	12.3	1.7
Coos	4.9	19.7	4.5	24.0	27.9	16.8	2.4
Crook	5.4	18.6	4.2	21.2	30.7	17.9	2.2
Curry	3.8	13.7	3.7	16.5	34.4	24.5	3.5
Deschutes	6.1	19.1	5.3	26.2	28.5	13.1	1.8
Douglas	5.2	17.6	5.2	20.6	30.6	18.2	2.8
Gilliam	5.0	15.2	3.4	27.1	27.3	18.2	3.9
Grant	4.5	16.6	3.6	18.5	33.1	20.3	3.2
Harney	5.4	19.4	4.3	20.7	31.4	16.6	2.3
Hood River	6.7	21.9	5.2	26.3	31.1	6.8	2.2
Jackson	5.9	24.5	5.9	17.0	29.0	15.0	2.7
Jefferson	7.1	20.8	5.6	23.4	27.6	14.0	1.3
Josephine	5.1	17.6	4.7	19.8	30.7	19.1	3.2
Klamath	6.0	19.2	6.4	22.1	29.2	15.2	2.0
Lake	4.6	16.3	4.2	21.6	32.9	18.2	2.1
Lane	5.2	18.3	8.8	24.6	27.9	12.8	2.3
Lincoln	4.9	14.5	4.6	20.0	34.4	19.2	2.4
Linn	6.6	20.2	5.8	24.4	27.5	13.3	2.1
Malheur	7.4	21.3	6.7	25.4	24.3	12.6	2.3
Marion	7.5	22.0	6.8	26.1	24.7	10.9	2.0
Morrow	7.1	24.3	5.1	24.0	26.8	11.5	1.2
Multnomah	6.3	16.6	7.3	33.8	25.4	8.8	1.7
Polk	6.5	21.7	7.9	23.1	26.0	12.6	2.2
Sherman	5.3	16.3	4.5	19.2	32.8	19.2	2.5
Tillamook	5.4	16.7	4.4	20.6	32.2	18.7	2.1
Umatilla	7.4	22.1	6.4	25.9	25.4	11.1	1.7
Union	6.3	19.8	7.5	21.6	28.2	14.1	2.6
Wallowa	5.3	19.0	4.4	13.6	34.6	19.9	3.3
Wasco	6.5	18.9	5.5	22.5	28.7	14.5	3.1
Washington	7.2	20.7	6.0	30.9	25.1	8.5	1.6
Wheeler	4.8	15.1	2.8	16.6	31.6	26.1	3.1
Yamhill	6.5	22.0	6.9	25.1	25.9	11.2	2.1

		Populatio				(5.04	05
Community	Under 5 years (%)	5-19 years (%)	20-24 years (%)	25-44 years (%)	45-64 years (%)	65-84 years (%)	85 years or more (%)
Adair Village	8.9	29.9	3.7	34.0	20.0	3.3	0.2
Adams	4.9	22.8	2.9	25.5		14.7	
Adrian	6.2	16.9	5.1	24.2		21.4	
Albany	7.1	20.7	6.8	27.4		11.1	
Amity	7.1	26.6	5.6	27.4 29.4		7.4	
Antelope	7.4	20.0	5.0	27.4	23.0	7.4	0.7
Arlington	6.0	17.0	3.6	24.9	32.9	4.5	1.0
Ashland	3.5	17.0	10.7	20.5		14.6	
Astoria	5.8	16.8	6.3	24.3		14.0	
	5.3						
Athena		22.4	4.6	22.2		13.8	
Aumsville	9.0	28.0	5.3	28.2		7.6	
Aurora	8.0 5.8	21.5	3.5 5.0	24.5		9.9	
Baker City		17.9		23.0		17.2	
Bandon	3.6	13.7	4.3	17.3		25.0	
Banks	8.5	32.4	4.3	31.7		3.4	
Barlow	6.7	27.3	3.7	23.0		11.1	
Bay City	6.5	14.9	5.1	22.4		19.6	
Beaverton	6.8	18.3	7.0	33.0		8.3	
Bend	6.9	19.1	6.4	30.0		10.3	
Boardman	10.0	28.7	7.8	28.9		5.5	
Bonanza	9.2	22.9	5.5	26.3		11.8	
Brookings	5.6	17.7	4.8	19.8		19.8	
Brownsville	6.6	20.8	5.1	24.8		12.1	
Burns	5.8	18.3	6.1	20.3		16.5	
Butte Falls	5.0	22.4	6.4	19.1		12.8	
Canby	7.7	23.5	5.0	25.5		11.8	
Cannon Beach	5.2	16.3	7.2	20.0		18.5	
Canyon City	4.8	15.8	4.1	22.2		18.2	
Canyonville	5.6	21.2	4.3	17.4	25.2	21.6	4.8
Carlton	6.8	25.8	5.5	28.0	24.6	8.3	
Cascade Locks	7.0	16.2	7.9	24.4	32.9	10.4	1.2
Cave Junction	7.1	18.7	6.7	19.1	27.4	18.2	2.9
Central Point	7.5	21.6	5.5	26.8	23.7	13.0	1.9
Chiloquin	7.1	22.3	4.1	20.6	30.9	14.4	0.7
Clatskanie	6.8	21.0	5.6	22.6	27.8	13.7	2.4
Coberg	5.2	20.8	5.1	24.0	34.7	8.6	1.5
Columbia City	4.5	16.0	4.8	20.4	36.0	17.1	1.3
Condon	3.7	12.1	2.6	15.4	34.7	23.2	8.4
Coos Bay	6.3	17.6	7.0	22.7		16.4	
Coquille	6.0	17.0	5.3	21.2		18.3	2.3
Cornelius	8.9	27.2	6.6	30.6		5.7	
Corvallis	4.3	20.1	22.9	22.9		8.4	
		Population				<u>-</u>	

Community	Under 5	5-19 years (%)	20-24 years (%)	25-44 years (%)	45-64 years (%)	65-84 years (%)	85 years or more (%)
Cottage Grove	7.2	19.7	6.0	i i	25.3	13.1	3.4
Cove	3.8	20.3	1.4			20.0	
Creswell	8.1	20.8	4.8			10.2	
Culver	9.6	29.0	4.5		21.3	7.5	
Dallas	6.6	20.8	5.5		24.8	15.4	
Dayton	8.5	26.7	5.2			9.0	
Dayville	2.7	17.5	2.7		38.3	20.2	
Depot Bay	3.7	7.1	3.9			27.1	
Detroit	3.5	16.8	2.0			15.4	
Donald	7.6	18.6	5.4		31.9	8.9	
Drain	7.0	20.8	7.1	22.1	26.6	14.9	
Dufur	5.1	23.4	3.6		•	18.4	
Dundee	6.5	23.9	4.1			9.3	
Dunes City	2.8	11.9	1.9			32.5	
Durham	7.3	19.0	7.5			9.5	
Eagle Point	7.1	22.3	4.6		25.4	12.3	
Echo	6.7	26.6	3.1	24.1		9.9	
Elgin	5.8	20.6	3.3			16.5	
Elkton	5.1	17.4	1.0			22.6	
Enterprise	6.4		4.1	21.8		17.4	
Estacada	6.2	22.8	6.1		24.6	10.7	
Eugene	4.9	18.9	13.2			10.2	
Fairview	6.7	19.7	7.6			9.3	
Falls City	5.9	19.4	5.6			14.6	1.7
Florence	3.8	11.9	4.1	15.5		30.6	
Forest Grove	7.0	24.0	8.9	25.6	22.2	9.3	
Fossil	4.0	17.0	2.3	14.2	30.5	27.9	4.2
Garibaldi	2.8	11.2	3.6	13.0	41.4	24.9	3.2
Gaston	7.4		6.3			5.2	
Gates	4.0	16.3	4.0	21.2	32.4	19.4	2.5
Gearhart	3.7	15.5	4.4	20.3	37.8	15.6	2.8
Gervais	10.1	30.4	7.4	30.6	17.8	3.1	0.5
Gladstone	5.7	20.3	5.8	26.1	28.3	11.1	2.6
Glendale	8.4	23.5	5.5	24.5	23.9	13.5	0.8
Gold Beach	3.8	14.3	4.2	18.4	36.5	21.0	1.7
Gold Hill	5.7	16.5	6.1			13.1	
Granite	0	2.6	0	2.6	50.1	44.7	0
Grants Pass	6.8	20.0	5.9	23.6	25.0	14.4	4.2
Grass Valley	6.1	15.2	2.4	18.2	29.3	24.3	4.3
Greenhorn	_	-	-	-	_	-	_
Gresham	7.8	21.4	7.4	28.1	24.5	9.0	1.7

	Orego	n Populatio	n by Ag	e Group Ca	tegory		
			20-24		45-64	65-84	85 years
Community	Under 5 years (%)	5-19 years (%)	years (%)	25-44 years (%)	years (%)	years (%)	or more (%)
Haines	7.2	18.1	5.3	21.9	32.1	14.9	0.5
Halfway	3.8	14.9	5.2	11.7	41.0	20.2	3.1
Halsey	8.0	23.2	7.1	29.8	23.6	8.0	0.4
Happy Valley	7.1	25.4	4.5	27.0	27.9	7.4	0.8
Harrisburg	7.8	25.4	4.5	29.5	24.2	7.9	0.7
Helix	3.8	33.7	3.8	26.1	21.3	9.7	1.6
Heppner	4.3	20.8	3.9	19.6	29.8	19.2	2.3
Hermiston	10.3	24.0	606	27.3	20.8	9.1	1.8
Hillsboro	8.4	20.8	6.9	35.2	20.8	6.7	1.2
Hines	5.8	20.7	3.6	21.8	28.2	16.7	3.1
Hood River	7.9	28.1	5.1	30.6	23.5	9.5	3.1
Hubbard	9.4	27.5	5.8	30.6	20.1	6.3	0.3
Huntington	5.5	13.0	4.3	16.0	30.7	29.1	1.6
Idanha	5.2	6.6	5.2	12.6	52.2	17.1	0.7
Imbler	5.2	22.2	3.9	24.2	34.3	8.9	1.3
Independence	9.1	24.6	10.7	27.3	19.5	7.9	0.8
lone	5.2	22.2	6.1	19.4	32.5	13.3	1.2
Irrigon	9.3	25.2	5.0	26.3	23.2	10.0	1.3
Island City	7.4	17.5	5.1	22.4	27.3	17.9	2.7
Jacksonville	3.1	14.3	2.8	14.8	35.1	24.8	5.3
Jefferson	9.5	24.2	4.9	29.3	22.8	8.4	1.0
John Day	5.7	18.6	5.6	22.6	25.5	15.9	6.1
Johnson City	3.9	21.7	3.2	22.8	33.8	16.4	2.1
Jordon Valley	1.1	14.3	1.7	12.7	38.1	28.1	3.9
Joseph	6.0	12.2	5.4	18.2	36.1	18.2	4.0
Junction City	7.1	20.3	6.7	26.4	24.4	12.2	2.9
Keizer	7.1	22.7	5.6	26.6	24.7	11.2	2.2
King City	4.7	9.0	1.6	15.4	21.4	35.3	12.7
Klamath Falls	7.2	20.5	10.5	25.2	24.1	10.0	2.2
La Grande	7.2	20.1	11.1	23.6	23.3	11.3	3.4
Lafayette	8.3	26.1	3.9	30.9	22.6	7.5	0.5
Lake Oswego	4.1	19.9	3.8	21.0	35.1	13.2	2.9
Lakeside	2.9	10.1	2.4	14.3	35.5	31.5	3.1
Lakeview	6.2	17.4	4.8	23.0	28.3	17.1	3.1
Lebanon	8.0				23.6	13.1	
Lexington	3.4				31.9	17.2	0.4
Lincoln City	6.1		5.6	22.8	30.9	17.4	2.9
Lonerock	0	4.8			28.5		
Long Creek	5.6						
Lostine	6.6				33.4		

	Oregon	Populatio	n by Age	Group Ca	tegory		
	Under 5	15-19	20-24	25-44	45-64	65-84	85 years
Community	years (%)	years (%)	years (%)	years (%)	years (%)	years (%)	or more (%)
Lowell	8.4	20.6	2.5	26.8	32.7	8.4	0.7
Lyons	6.3	17.5	4.5	21.9	34.0	14.6	1.0
Madras	10.0	23.9	7.3	27.1	21.6	8.2	2.0
Malin	9.8	27.8	8.0	24.6	19.1	9.3	1.4
Manzanita	2.0	8.4	1.8	14.4	36.5	33.3	3.7
Maupin	2.9	14.2	2.9	15.5	32.8	26.9	5.0
Maywood Park	5.3	16.9	3.5	28.9	29.9	13.9	1.9
McMinnville	7.4	22.6	8.5	24.7	22.2	11.8	2.8
Medford	7.2	19.3	6.6	25.4	25.3		3.3
Merrill	8.9	24.1	6.0	21.8	26.6	11.5	1.1
Metolius	6.3	22.6	4.6	25.7	31.0	9.5	0.3
Mill City	6.9	23.6	5.6	24.2	26.3	12.4	1.1
Millersburg	5.9	20.1	2.8	27.2	30.0	13.5	0.6
Milton-Freewater	9.2	24.9	7.3	24.4	21.2	10.8	2.3
Milwaukie	5.5	17.4	5.5	28.8	29.2	11.6	2.0
Mitchell	3.8	13.1	3.1	16.1	33.1	27.0	
Molalla	9.6	23.7	5.7	31.4	19.6	8.1	1.7
Monmouth	5.8	24.6	22.7	20.8	16.8	7.6	1.8
Monroe	7.1	17.5	4.7	23.7	33.7	12.2	1.0
Monument	3.9	21.2	4.7	26.6	27.4	14.9	1.6
Moro	8.0	13.6	4.9	17.7	30.3	21.9	3.7
Mosier	7.9	15.1	4.2	26.8	30.1	14.0	2.1
Mt. Angel	8.3	21.3	5.7	23.7	20.0	14.0	6.9
Mt. Vernon	4.6	16.0	3.2	20.1	33.9	19.9	2.3
Myrtle Creek	6.4	19.5	5.8	24.2	26.6	15.6	2.0
Myrtle Point	6.2	18.8	4.6	20.3	28.2	19.5	2.3
Nehalem	3.7	15.1	7.7	24.3	27.6	20.3	
Newberg	7.0	22.7	9.3	27.1	21.9	9.3	2.7
Newport	6.3	16.0	5.6	24.0	29.1	16.3	2.7
North Bend	6.3	18.1	6.3	23.3	28.2	14.3	3.4
North Plains	7.3	22.5	4.9	28.6	27.3	8.0	1.3
North Powder	5.5	22.1	2.5	21.2	31.4	15.5	1.8
Nyssa	8.8	28.7	6.3	23.7	19.3	10.2	
Oakland	4.9	21.6	6.1	21.9	31.2	12.5	1.6
Oakridge	5.3	17.3	4.0	18.8	32.0		
Ontario	9.4	24.1	7.7	23.0	21.0	12.0	
Oregon City	6.7	21.5	6.1	28.8	25.7		
Paisley	4.5	15.2	2.1	18.1	33.8		
Pendleton	6.2	19.1	7.7	28.0	26.3		
Philomath	7.1	24.1	5.9	27.2	26.3		

	Oregon	Populatio	n by Age	Group Ca	tegory		
	Under 5	15-19	20-24	25-44	45-64	65-84	85 years
Community	years (%)	years (%)	years (%)	years (%)	years (%)	years (%)	or more (%)
Phoenix	5.3	17.6	5.3	22.8	26.9	19.2	2.8
Pilot Rock	7.3	22.6	5.9	21.9	25.6	14.7	2.2
Port Orford	3.9	9.6	4.9	16.3	36.7	26.0	2.8
Portland	6.0	15.5	7.4	35.5	25.3	8.7	1.8
Powers	5.2	16.0	3.9	15.8	34.9	22.2	2.0
Prairie City	4.4	17.8	3.2	18.9	30.2	21.9	3.7
Prescott	1.8	7.3	1.8	25.4	43.6	18.1	1.8
Prineville	7.3	20.5	5.2	24.9	24.6	14.6	2.9
Rainier	5.4	18.5	4.9	22.8	30.4	15.8	2.2
Redmond	8.1	22.2	6.4	28.8	21.9	10.5	2.1
Reedsport	5.0	15.1	5.0	17.8	29.9	23.3	3.9
Richland	0.6	1.8	1.9	7.0	40.4	43.6	4.5
Riddle	7.4	20.4	7.3	25.3	28.2	10.0	1.4
Rivergrove	5.2	17.4	2.1	17.3	39.9		
Rockaway Beach	2.7	15.1	5.2	20.2	24.2	24.4	5.3
Rogue River	5.7	15.1	5.2	20.2	24.2	24.4	
Roseburg	6.2	18.0	606	23.8	26.2	14.5	
Rufus	5.2	13.6	4.4	16.8	34.8	23.2	1.6
Salem	7.4	21.0	7.6	27.6	24.5	10.0	2.0
Sandy	8.6	23.3	5.9	29.5	22.6	8.6	1.6
Scappoose	6.7	21.4	4.8	27.7	26.2	10.9	2.4
Scio	7.9	22.0	4.9	26.5	24.8	13.4	0.6
Scotts Mills	6.4	21.0	6.4	21.9	32.5	10.6	1.1
Seaside	6.7	15.7	6.9	24.7	28.6	13.8	3.6
Seneca	6.0	12.5	5.5	15.0	35.6	23.5	1.5
Shady Cove	4.3	14.6	4.2	17.2	33.1	24.1	2.5
Shaniko	2.8	16.7	0	19.5	27.8	33.3	
Sheridan	8.3	27.0	3.3	32.9	21.6	5.8	1.0
Sherwood	8.3	19.5	4.8	21.4	32.9	12.8	1.6
Siletz	7.3	19.5	4.8	21.4	32.9	12.8	1.6
Silverton	7.8	23.0	5.0	24.7	26.0	11.8	1.8
Sisters	6.1	22.9	3.8	21.9	30.4	12.6	2.2
Sodaville	4.2	22.4	4.9	20.1	35.4		
Spray	9.4	13.2	3.1	18.8	28.2		
Springfield	7.3	19.7	7.4	29.0	25.0		
St. Helens	7.6	22.7	6.3	29.9	23.3		
St. Paul	6.2	26.7	2.9	26.5	25.7		
Stanfield	8.7	25.8	5.9	26.6	24.8		
Stayton	8.0	22.4	6.4	25.3	24.9		
Sublimity	4.7	18.4	4.1	18.8	24.9		

	Under 5	15-19	20-24	Group Cat 25-44	45-64	65-84	85 years
	years	years	years	years	years	years	or more
Community	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Summerville	9.6	29.6	1.5	27.3	18.5	13.3	0
Sumpter	1.5	6.3	1.5	7.9	48.6	22.4	1.0
Sutherlin	6.2	18.5	4.3	21.2	25.7	20.8	3.3
Sweet Home	7.1	21.1	5.1	22.3	27.5	14.2	2.5
Talent	6.5	19.7	6.2	26.4	24.9	13.5	2.7
Tangent	6.5	26.1	4.0	24.5	26.0	11.8	1.0
The Dalles	7.0	19.3	5.8	24.1	25.8		4.1
Tigard	6.8	19.6	5.8	29.2	27.4	9.5	1.9
Tillamook	8.9	20.8	7.1	26.2	23.0	11.6	2.4
Toledo	6.6	21.2	5.8	26.2	28.5	10.4	1.4
Troutdale	7.5	23.1	6.7	27.9	27.1	6.7	0.9
Tualatin	7.3	22.0	6.1	31.0	26.8	6.0	1.0
Turner	6.9	21.4	4.3	24.8	24.4	14.0	4.3
Ukiah	7.0	23.6	5.4	14.0	29.0	20.5	0.5
Umatilla	7.5	21.5	8.8	35.6	20.2	5.9	0.4
Union	5.8	21.0	3.8	20.6	30.8	15.9	1.9
Unity	7.0	11.2	0	25.2	32.4	22.5	1.4
Vale	8.9	23.0	7.4	24.8	19.7	12.4	4.0
Veneta	8.1	19.2	5.6	30.4	26.0	9.6	1.2
Vernonia	6.7	23.2	4.8	25.3	29.2	9.8	1.0
Waldport	4.1	13.2	3.5	16.1	36.9	23.9	2.4
Wallowa	5.6	17.7	3.2	18.4	34.2	18.4	2.6
Warrenton	6.7	20.1	6.8	25.2	27.4	12.6	1.4
Wasco	4.9	14.7	6.3	18.3	31.9	21.4	2.4
Waterloo	3.9	21.0	4.8	25.3	31.5	12.3	1.3
West Linn	5.7	22.7	3.8	23.3	33.4	9.8	1.3
Westfir	3.6	17.3	0.8	20.5	39.2	15.8	2.8
Weston	7.8	19.0	5.4	25.3	26.8	13.9	1.6
Wheeler	2.9	10.1	2.7	18.6	34.3	27.8	3.6
Willamina	7.5	24.6	6.1	25.4	26.6	9.0	0.8
Wilsonville	6.2	17.8	6.8	32.2	23.8	10.3	2.9
Winston	7.1	19.3	6.2	24.0	26.2	15.0	1.9
Wood Village	10.2	24.8	5.9	29.8	21.6	7.0	0.5
Woodburn	9.7	24.1	6.7	26.2	17.9	12.4	2.9
Yachats	1.0	5.0	2.3	10.8	39.5	34.5	6.8
Yamhill	7.2	22.8	4.5	25.6	31.0	8.1	0.9
Yoncalla	4.2	19.4	3.4	20.8	32.2	18.3	1.8

Oregon Race Data

Geographic Area	Total Population	White	Black or African/ American	American Indian and Alaska Native	Asian	Native Hawaiian & Other Pacific Islander	Some Other Race	Two or More Races	Hispanic or Latino (of any race)
State	3,831,074	3,204,614	69,206	53,203	141,263	13,404	204,625	144,759	450,062
_									
County						_			
Baker County	16,134	15,264	57		78		164		528
Benton County	85,579	74,506	759		4,429	213	1,985		5,467
Clackamas County	375,992	331,571	3,082	3,122	13,729	867	11,756		29,138
Clatsop County	37,039	33,680	195		457	86	1,208		2,838
Columbia County	49,351	45,651	207	656	457	95	590	1,695	1,987
Coos County	63,043	56,618	258	1,589	660	117	1,072	2,729	3,391
Crook County	20,978	19,441	35	302	97	11	670	422	1,463
Curry County	22,364	20,574	67	426	160	21	294	822	1,201
Deschutes County	157,733	145,374	568	1,449	1,476	210	4,663	3,993	11,718
Douglas County	107,667	99,471	317	1,953	1,040	122	1,279	3,485	5,055
Gilliam County	1,871	1,781	3	19	3	13	26	261	88
Grant County	7,445	7,070	14	91	24	8	67	171	207
Harney County	7,422	6,819	19	232	35	1	95	221	294
Hood River County	22,346	18,568	101	181	314	37	2,439	706	6,589
Jackson County	203,206	180,172	1,372	2,386	2,364	595	9,200	7,117	21,745
Jefferson County	21,720	14,996	138	3,667	93	25	1,977	824	4,195
Josephine County	82,713	76,449	347	1,133	681	145	1,282	2,676	5,251
Klamath County	66,380	57,019	432	2,734	621	75	2,751	2,748	6,915
Lake County	7,895	7,130	39	165	53	5	241	262	545
Lane County	351,715	310,685	3,369	4,070	8,322	769	9,837	14,663	26,167
Lincoln County	46,034	40.393	193	1,590	492	59	1,586	1,721	3,655
Linn County	116,672	105,669	534	1,488	1,111	162	3,888	3,820	9,127
Malheur County	31,313	24,272	370	364	527	30	4,849	901	9,867
Marion County	315,335	246,656	3,371	4,959	5,995	2,329	39,819	12,206	27,880
Morrow County	11,173	8,680	55	139	104	14	1,892	289	3,497
Multnomah County	735,334	562,421	41,401	7,825	47,950	4,029	37,865	33,843	80,138

	Oregon Race Data											
County	Total Population		Black or African/ American	American Indian And Alaska Native	Asian	Native Hawaiian & Other Pacific Islander	Some Other Race	Two or More Races	Hispanic Or Latino (of any race)			
Polk County	75,403	64,808	424	1,616	1,435	210	4,041	2,869	3,608			
Sherman County	1,765	1,648	4	29	3	1	48	32	98			
Tillamook County	25,250	23,102	85	260	227	59	904	613	2,284			
Umatilla County	75,889	59,995	638	2,662	664	101	9,485	2,344	18,107			
Union County	25,748	23,968	132	289	209	227	333	590	1,002			
Wallowa County	7,008	6,731	26	45	24	7	37	138	156			
Wasco County	25,213	21,700	106	1,117	192	145	1,311	642	3,743			
Washington County	529,710	405,642	9,616	3,937	45,755	2,433	39,797	22,530	83,270			
Wheeler County	1,441	1,332	0	18	8	2	37	44	62			
Yamhill County	99,193	84,758	872	1,520	1,474	172	7,137	3,260	14,592			

Community	Total Population	White	Black or African/ American	American Indian And Alaska Native	Asian	Native Hawaiian & Other Pacific Islander	Some Other Race	Two or More Races	Hispanic Or Latino (of any race)
Adair Village	840	743	10	12	16	2	7	50	56
Adams	350	320	1	7	0	0	8	14	24
Adrian	177	167	0	1	2	0	5	10	48
Albany	50,158	44,057	333	592	682	93	2,602	1,799	5.700
Amity	1,614	1,354	12	41	6	4	138	59	250
Antelope	46	42	0	1	1	0	0	2	0
Arlington	586	546	1	6	1	13	15	4	39
Ashland	20,078	18,126	225	174	423	55	278	797	1,028
Astoria	9,477	8,458	57	104	166	10	368	314	932
Athena	1,126	1,029	5	34	5	0	31	22	51
Aumsville	3,584	3,023	17	80	20	10	241	193	517
Aurora	918	823	5	8	3	0	58	21	100
Baker City	9,828	9,294	45	110	52	1	95	231	346
Bandon	3,066	2,838	11	42	23	4	43	105	168
Banks	1,777	1,643	5	10	22	5	25	67	124
Barlow	135	109	1	1	0	0	19	5	20
Bay City	1,286	1,192	0	10	11	1	42	30	86
Beaverton	89,803	65,566	2,370	576	9,438	415	7,394	4,044	14,628
Bend	76,639	69,977	357	642	956	108	2,590	2,009	6,256
Boardman	3,220	1,935	23	28	77	11	1,061	85	1,986
Bonanza	415	358	1	2	0	0	40	14	115
Brookings	6,336	5,843	22	115	60	7	60	229	419
Brownsville	1,668	1,565	5	20	9	0	14	55	68
Burns	2,806	2,588	9	73	21	1	20	94	131
Butte Falls	423	405	0	3	2	1	0	12	10
Canby	15,829	12,816	93	192	169	29	2,072	458	3,368
Cannon Beach	1,690	1,494	2	6	7	3	153	25	215
Canyon City	703	669	0	19	2	0	2	11	18
Canyonville	1,884	1,625	7	50	87	0	30	85	103
Carlton	2,007	1,818	4	19	16	8	51	91	117

Community	Total Population	White	Black or African/ American	American Indian And Alaska Native	Asian	Native Hawaiian & Other Pacific Islander	Some Other Race	Two or More Races	Hispanic Or Latino (of any race)
Cascade Locks	1,144	1,003	6	21	10	7	31	66	104
Cave Junction	1,883	1,701	8	38	24	2	36	74	157
Central Point	17,169	15,598	64	180	180	67	530	550	1,553
Chiloquin	734	299	1	361	3	0	4	66	48
City of The Dalles	13,620	11,960	64	205	132	103	777	373	2,318
Clatskanie	1,737	1,613	7	34	8	2	169	57	65
Coburg	1,035	936	4	8	15	6	28	38	77
Columbia City	1,946	1,840	2	20	30	1	19	34	59
Condon	628	663	1	6	1	0	6	5	14
Coos Bay	15,967	13,908	91	415	217	54	454	828	1,220
Coquille	3,866	3,576	16	73	21	4	64	112	206
Cornelius	11,869	7,600	145	155	263	11	3,223	472	5,948
Corvallis	54,462	45,613	615	376	3,977	182	1,520	2,179	4,049
Cottage Grove	9,686	8,758	27	125	107	7	297	365	774
Cove	552	503	0	4	9	1	9	26	20
Creswell	5,031	4,510	20	51	50	6	207	187	434
Culver	1,357	1,079	5	45	5	1	176	46	412
Dallas	14,583	13,497	33	297	111	19	235	391	867
Dayton	2,534	2,006	13	26	24	0	372	93	758
Dayville	149	143	0	5	0	0	0	1	1
Depoe Bay	1,398	1,299	0	21	17	3	21	37	67
Detroit	202	193	0	3	0	0	0	6	6
Donald	979	864	6	3	5	3	60	38	143
Drain	1,151	1,069	2	31	3	0	12	34	51
Dufur	604	571	0	10	1	1	8	13	9
Dundee	3,162	2,885	12	38	43	5	97	82	329
Dunes City	1,303	1,243	3	9	9	1	5	33	22
Durham	1,351	1,132	23	5	18	19	111	43	186
Eagle Point	8,469	7,800	19	109	83	9	145	304	579

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Echo	699	602	0	7	0	5	67	18	87
Elgin	1,711	1,630	3	22	3	10	21	22	56
Elkton	195	180	0	2	0	0	4	9	17
Enterprise	1,940	1,861	5	11	9	1	10	43	60
Estacada	2,695	2,479	21	20	31	6	74	64	203
Eugene	156,185	134,018	2,126	1,606	6,283	364	4,497	7,291	12,200
Fairview	8,920	6,521	408	101	491	88	868	443	1,463
Falls City	947	867	1	22	4	1	17	35	49
Florence	8,466	7,835	25	111	83	28	117	267	454
Forest Grove	21,083	16,615	164	231	556	62	2,643	812	4,873
Fossil	473	437	0	13	4	0	4	15	473
Garibaldi	779	738	1	6	7	0	1	26	27
Gaston	637	581	2	9	4	1	21	19	70
Gates	471	435	1	8	4	0	2	21	21
Gearhart	1,462	1,383	5	6	11	3	25	29	59
Gervais	2,464	1,290	14	90	22	1	937	110	1,653
Gladstone	11,497	10,260	99	111	180	44	390	413	1,001
Glendale	874	785	3	12	1	0	33	40	82
Gold Beach	2,253	2,062	6	45	19	1	13	107	111
Gold Hill	1,220	1,141	2	19	6	0	8	44	33
Granite	38	36	0	2	0	0	0	0	2
Grants Pass	34,533	31,388	187	427	368	89	781	1,293	2,940
Grass Valley	164	159	0	1	0	0	1	3	5
Greenhorn	-	-	-	-	-	-	-	-	-
Gresham	105,594	80,260	3,732	1,343	4,507	717	10,306	4,729	19,984
Haines	416	393	0	5	0	0	3	15	6
Halfway	288	271	0	5	2	1	4	5	10
Halsey	904	853	3	5	5	1	4	33	44
Happy Valley	13,903	10,590	150	68	2,417	21	132	525	563

Community	Total Population	White	Black or African/ American	American Indian And Alaska Native	Asian	Native Hawaiian & Other Pacific Islander	Some Other Race	Two or More Races	Hispanic Or Latino (of any race)
Harbeck-Fruitdale	1,177	1,088	1	26	4	1	12	45	84
Harrisburg	3,567	3,258	19	36	12	5	114	123	284
Helix	184	149	0	16	0	0	7	12	11
Heppner	1,291	1,194	2	15	4	0	33	43	48
Hermiston	16,745	12,420	136	221	252	39	3,174	503	5,852
Hillsboro	91,611	67,145	1,812	943	7,872	412	9,166	4,261	20,726
Hines	1,563	1,483	4	15	6	0	18	37	49
Hood River	7,167	6,229	39	40	109	6	531	213	1,748
Hubbard	3,173	2,327	16	74	29	4	614	109	1,153
Huntington	440	406	1	17	3	0	2	11	8
Idanha	134	129	0	0	0	0	0	5	7
Imbler	306	287	0	3	0	4	8	4	8
Independence	8,590	6,296	33	157	102	14	1,638	350	3,031
lone	329	285	0	3	2	0	27	12	39
Irrigon	1,826	1,392	8	26	11	1	338	50	584
Island City	989	937	1	6	5	8	9	23	34
Jacksonville	2,785	2,663	10	16	24	3	16	53	82
Jefferson	3,098	2,596	5	52	16	9	298	122	596
John Day	1,744	1,647	8	26	12	1	18	32	47
Johnson City	566	477	2	8	11	0	42	26	87
Jordan Valley	181	172	0	6	0	0	0	3	12
Joseph	1,081	1,024	8	10	4	5	8	22	22
Junction City	5,392	4,876	37	69	34	7	198	171	483
Keizer	36,478	30,110		480	599	230	3,291	1,479	6,693
King City	3,111	2,770	55	11	162	9	40	64	140
Klamath Falls	20,840	17,380	215	897	340	24	934	1,050	2,468
Lafayette	3,742	3,166	13	35	26	1	368	133	824

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La Grande	13,082	11,944	111	178	149	193	183	324	601
Lake Oswego	36,619	32,694	264	149	2,056	66	303	1,087	1,356
Lakeside	1,699	1,604	5	26	4	0	15	45	55
Lakeview	2,294	2,095	0	36	18	2	66	77	179
Lebanon	15,518	14,150	71	223	170	16	320	568	901
Lexington	238	220	0	0	1	0	4	13	3
Lincoln City	7,930	6,635	32	279	122	11	563	288	1,048
Lonerock	21	21	0	0	0	0	0	0	0
Long Creek	197	186	0	3	0	0	1	7	11
Lostine	213	198	0	5	7	0	0	3	4
Lowell	1,045	950	0	18	7	0	7	63	37
Lyons	1,161	1,061	5	17	13	5	23	37	52
McMinnville	32,187	26,455	233	402	494	61	3,429	1,113	6,630
Madras	6,046	4,012	40	417	47	15	1,191	324	2,330
Malin	805	568	0	9	0	0	207	21	465
Manzanita	598	548	7	1	11	0	7	24	37
Maupin	418	400	0	3	1	1	1	12	5
Maywood Park	752	643	26	3	44	1	5	30	30
Medford	74,907	64,452	666	935	1,113	345	4,483	2,913	10,319
Merrill	844	598	1	13	0	0	201	31	364
Metolius	710	537	7	27	4	1	105	29	168
Mill City	1,855	1,682	8	36	8	11	37	73	171
Millersburg	1,329	1,221	1	14	18	0	40	35	88
Milton-Freewater	7,050	4,997	39	56	41	1	1,743	173	3,036
Milwaukie	20,291	17,960	271	273	503	60	502	722	1,426
Mitchell	130	120	0	1	0	0	0	9	2
Molalla	8,108	7,045	49	85	66	21	605	237	1,173
Monmouth	9,534	7,890	109	141	313	55	631	395	1,280
Monroe	617	549	1	8	1	0	41	17	100
Monument	128	121	0	1	0	0	5	1	5

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Moro	324	300	0	10	0	0	9	5	13
Mosier	433	390	1	10	5	3	18	6	97
Mount Angel	3,286	2,713	16	33	17	1	399	107	859
Mount Hood									
Village	4,864	4,823	5	64	34	4	99	135	270
Mount Vernon	527	503			1	0	9	13	16
Myrtle Creek	3,439	3,118	9		27	3	41	170	149
Myrtle Point	2,514	2,259	11	88	4	2	28	122	116
Nehalem	271	252	0	1	3	0	8	7	16
Newberg	22,068	18,966	168	172	486	38	1,553	685	2,985
Newport	9,989	8,398	63	205	164	15	751	393	1,525
North Bend	9,695	8,658	31	223	162	22	123	476	564
North Plains	1,947	1,733	8	24	36	12	61	73	214
North Powder	439	406	2	7	2	0	10	12	39
Nyssa	3,267	2,060	10	22	42	0	1,009	124	1,976
Oakland	927	873	1	13	3	0	11	26	28
Oakridge	3,205	2,907	31	57	18	1	48	143	172
Ontario	11,366	7,902	74	153	251	14	2,570	402	4,691
Oregon City	31,859	29,033	191	271	548	71	747	998	2,339
Paisley	243	228	5	3	2	0	0	5	4
Pendleton	16,612	14,507	231	528	187	26	590	543	1,605
Philomath	4,584	4,174	31	56	45	1	108	169	307
Phoenix	4,538	3,810	39	68	58	9	359	195	715
Pilot Rock	1,502	1,405	0	26	0	0	15	56	48
Portland	583,776	444,216	36,695	5,991	41,692	3,109	27,280	5,360	54,840
Port Orford	1,133	1,057	7	16	6	0	10	37	49
Powers	689	586	0	28	2	0	4	69	30
Prairie City	909	860	1	12	1	2	3	30	28
Prescott	55	47	1	2	0	0	0	5	0
Prineville	9,253	8,366	15	137	62	9	458	206	934

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Rainier city	1,895	1,764	3	25	4	2	29	68	75
Redmond	26,215	23,341	104	333	203	53	1,412	769	3,275
Reedsport	4,154	3,863	13	46	45	4	55	128	205
Richland	156	148	2	2	0	0	0	4	0
Riddle	1,185	1,063	4	35	6	1	14	62	60
Rivergrove	289	272	0	0	9	0	1	7	7
Rockaway Beach	1,312	1,239	5	9	9	0	14	36	38
Rogue River	2,131	1,989	16	25	9	0	45	47	112
Roseburg	21,181	19,279	97	370	341	53	303	738	1,155
Rufus	249	222	0	13	0	0	13	1	33
St. Helens	12,883	11,636	79	208	168	42	168	582	785
St. Paul	421	396	0	2	0	0	20	3	62
Salem	154,637	122,213	2,283	2,284	4,215	1,460	15,545	6,637	31,359
Sandy	9,570	8,616	40	124	118	19	327	326	884
Scappoose	6,592	6,009	28	78	86	15	142	234	334
Scio	838	766	3	15	5	1	17	31	26
Scotts Mills	357	348	0	1	5	0	0	3	8
Seaside	6,457	5,690	39	54	89	8	377	200	800
Seneca	199	197	1	0	0	0	0	1	2
Shady Cove	2,904	2,772	8	19	10	1	16	78	137
Shaniko	36	27	0	0	3	0	0	6	3
Sheridan	6,127	4,589	338	294	127	42	468	269	1,020
Sherwood	18,194	16,097	144	87	630	61	498	677	1,279
Siletz	1,212	845	5	223	5	2	18	114	60
Silverton	9,222	8,211	32	74	95	7	547	256	1,131
Sisters	2,038	1,913	0	23	14	0	46	42	145
Sodaville	308	275		5	3	0	1	22	6
Spray	160	152	0	1	4	0	0	3	1
Springfield	59,403	51,005	649	851	758	189	3,112	2,839	7,194
Stanfield	2,043	1,367	2	32	2	0	556	84	734

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Stayton	7,644	6,707	36	105	57	13	453	273	1,096
Sublimity	2,681	2,568	5	13	12	1	28	54	83
Summerville	135	131	0	0	0	0	1	3	3
Sumpter	204	188	0	5	1	0	0	10	2
Sutherlin	7,810	7,219	19	150	44	7	143	228	476
Sweet Home	8,925	8,330	23	120	72	12	101	267	418
Talent	6,066	5,278	49	78	57	12	358	234	948
Tangent	1,164	1,041	2	9	4	2	54	52	98
Tigard	48,035	38,253	845	327	3,456	414	2,835	1,905	6,106
Tillamook	4,935	4,271	10	73	52	41	341	147	847
Toledo	3,465	3,116	22	133	17	3	40	134	163
Troutdale	15,962	13,345	335	165	729	69	677	642	1,692
Tualatin	26,054	20,950	325	188	915	249	2,329	1,098	4,498
Turner	1,854	1,728	12	31	9	0	37	37	136
Ukiah	186	168	0	4	6	0	5	3	8
Umatilla	6,906	4,843	162	102	40	2	1,593	164	2,976
Union	2,121	2,028	2	23	3	3	13	49	49
Unity	71	59	0	3	9	0	0	0	6
Vale	1,874	1,624	5	25	8	6	153	53	439
Veneta	4,561	4,187	17	62	37	8	86	164	250
Vernonia	2,151	2,024	7	27	11	4	17	61	91
Waldport	2,033	1,855	16	22	20	6	11	103	68
Wallowa	808	775	4	3	0	0	3	23	16
Warrenton	4,989	4,566	29	67	54	33	92	148	286
Wasco	410	392	2	3	1	1	6	5	8
Waterloo	229	221	0	3	0	0	1	4	13
Westfir	253	233	1	4	1	0	2	12	253
West Linn	25,109	22,778	168	87	1,012	37	250	777	998
Weston	667	557	2	23	21	0	39	25	57
Wheeler city	414	400	0	1	2	1	5	5	14

Geographic Area	Total Population		Black or African/ American	American Indian And Alaska Native	Asian	Native Hawaiian & Other Pacific Islander	Some Other Race	Two or More Races	Hispanic Or Latino (of any race)
Willamina	2,025	1,663	7	178	3	8	46	120	121
Wilsonville	19,509	16,644	296	190	746	85	928	620	2,360
Winston	5,379	4,974	14	87	51	5	61	187	242
Woodburn	24,080	14,551	129	675	191	26	7,597	911	14,183
Wood Village	3,878	2,427	79	89	147	7	971	158	1,433
Yachats	690	657	1	12	4	0	5	11	33
Yamhill	1,024	934	1	13	11	0	27	38	56
Yoncalla	1,047	966	0	18	5	2	18	38	48

Source: U.S. Census Bureau, Census 2010

		Percentag	e Below Po	verty Level in 200)9	
	Families	Families with children under 18	Families with children under 5	Families with female householder, no husband present	Families with female householder, no husband present with children under 18	Families with female householder, no husband present with children under 5
State	11.0	18.2	21.0	31.7	42.0	55.4
County						
Baker	12.7	14.8	37.3	43.6	54.7	100.0
Benton	9.4	12.9	13.7	34.0	39.8	100.0
Clackamas	6.7	11.6	11.3	18.6	24.8	42.3
Clatsop	9.2	16.5	10.4	25.8	35.1	-
Columbia	9.2	16.4	22.2	34.0	42.1	89.7
Coos	12.7	23.7	30.1	40.4	56.9	75.7
Crook	11.0	21.7	16.6	37.3	52.0	66.7
Curry	5.3	10.9	11.1	23.2	32.0	100.0
Deschutes	11.4	19.5	14.3	45.6	51.4	34.8
Douglas	14.3	23.1	36.4	31.9	43.1	62.4
Gilliam	9.8	18.3	-	29.2	46.7	-
Grant	11.4	16.2	17.9	28.1	31.9	83.3
Harney	14.1	26.2	27.0	34.4	35.6	70.0
Hood River	5.5	3.5	4.9	20.3	10.0	27.9
Jackson	12.3	18.0	21.6	29.1	44.0	69.3
Jefferson	13.2	23.4	49.7	45.1	56.6	100.0
Josephine	10.9	22.4	38.9	24.9	38.8	66.9
Klamath	12.7	21.1	23.9	32.3	38.7	44.3
Lake	13.1	24.3	46.8	53.1	58.7	69.3
Lane	10.6	16.6	19.8	27.5	35.1	37.2
Lincoln	11.6	21.2	16.6	39.3	49.1	55.2
Linn	11.3	19.1	34.3	35.4	38.4	63.7
Malheur	17.7	27.0	25.5	40.0	45.8	15.2
Marion	11.7	19.7	21.7	34.2	43.6	61.9
Morrow	12.4	19.0	31.7	30.2	36.4	73.8
Multnomah	13.6	21.8	19.1	38.3	50.1	51.9
Polk	13.3	21.6	26.5	31.2	42.0	45.7
Sherman	13.9	28.4	85.2	50.0	70.5	100.0
Tillamook	12.8	22.7	13.2	50.2	63.3	92.5
Umatilla	10.9	18.3	26.8	32.0	43.3	63.4
Union	9.9	18.8	45.3	33.4	38.2	61.5
Wallowa	9.6	15.4	33.0	23.3	31.0	100.0
Wasco	11.1	19.6	26.9	36.9	49.4	83.6
Washington	6.7	10.2	13.0	24.0	30.9	39.3
Wheeler	9.1	18.5	26.2	45.2	61.3	75.4
Yamhill	9.0	14.5	26.2	32.7	42.0	75.6

Source: U.S. Census Bureau, Census 2010

	F	Percentage Be	low Poverty	Level in 2009		
		Families with children	Families with children	Families with female householder, no husband	,	Families with female householder, no husband present with children
Municipality	Families	under 18	under 5	present	under 18	under 5
Adair Village	7.8	10.6	~	18.8	42.9	-
Adams	2.5	6.1	-	16.7	25.0	_
Adrian	6.3	-	~	-	-	-
Albany	12.2	18.3	31.9	34.9	36.3	49.0
Amity	20.7	30.7	31.6	58.5	84.2	100.0
Antelope	66.7	100.0	-	100.0	100.0	_
Arlington	15.5	30.4	-	33.3	50.0	-
Ashland	11.5	20.9	13.4	34.7	39.3	39.2
Astoria	11.5	19.7	-	34.8	42.1	-
Athena	3.7	8.4	-	26.1	35.3	-
Aumsville	11.1	13.1	-	12.9	10.7	-
Aurora	4.9	12.0	14.3	33.3	60.0	-
Baker City	14.2	24.2	45.7	43.8	58.4	100.0
Bandon	13.0	-	-	-	-	_
Banks	4.7	6.5	8.6	24.4	33.9	-
Barlow	-	-	~	-	-	-
Bay City	9.3	11.4	7.6	25.9	50.0	50.0
Beaverton	7.2	11.3	19.0	22.2	28.6	46.4
Bend	10.7	18.7	15.2	43.2	50.2	42.5
Boardman	14.4	17.7	36.0	23.3	26.5	38.5
Bonanza	12.7	18.5	71.4	22.7	38.5	-
Brookings	10.8	24.9	33.6	68.3	77.5	100.0
Brownsville	13.1	25.3	6.7	24.1	43.2	40.0
Burns	8.1	16.0	,	20.5	20.5	-
Butte Falls	7.5	15.3	-	-	-	-
Canby	6.4	9.6	5.7	9.2	13.2	-
Cannon Beach	16.5	35.8	-	48.8	59.1	-
Canyon City	11.4	18.4	,	61.3	57.1	-
Canyonville	16.8	22.3	,	33.3	50.0	-
Carlton	6.4	9.1	25.0	14.9	21.7	-
Cascade Locks	9.4	16.4	25.6	36.4	50.0	50.0
Cave Junction	31.5	46.2	72.2	56.4	70.0	100.0
Central Point	8.1	12.4	-	28.0	33.7	-
Chiloquin	40.9	57.3	-	30.3		
Clatskanie	7.8	17.3	72.4	37.5	59.0	84.0
Coberg	4.3	8.7	-	12.0	50.0	-
Columbia City	5.5	6.7	6.1	33.3		100.0
Condon	5.9	19.5	-	28.6	44.4	-
Coos Bay	11.6	19.0	6.3	32.0		17.3

	F	Percentage Be	low Poverty	Level in 2009		
		Familias	Families	Families with female	Families with female	Families with female
		Families with	ramilies with			householder, no husband present
		children	children	no husband	with children	with children
Municipality	Families	under 18	under 5	present	under 18	under 5
Coquille	5.4	12.2	41.8	26.4	44.2	100.0
Cornelius	13.3	15.5	10.4	44.9	47.9	27.3
Corvallis	10.9	16.6	14.7	31.1	37.9	46.8
Cottage Grove	12.6	20.5	37.0	42.5	53.5	67.9
Cove	3.9	9.4	100.0	-	-	-
Creswell	13.5	22.1	11.5	42.4	43.0	-
Culver	33.9	42.1	62.5	69.7	84.7	100.0
Dallas	9.5	15.4	18.3	27.2	34.9	40.2
Dayton	6.3	8.8	~	16.2	19.7	-
Dayville	-	-	-			-
Depot Bay	8.8	15.2	-	25.6	-	-
Detroit	2.3	7.7	•	100.0	100.0	-
Donald	1.2	2.4	-	50.0	50.0	-
Drain	11.3	25.3	-	29.7	51.7	-
Dufur	6.2	10.5	1	21.4	100.0	-
Dundee	1.0	2.0	-	2.9	4.7	-
Dunes City	10.5	19.5	-	54.8	65.4	-
Durham	6.9	12.1	-	41.7	48.8	-
Eagle Point	10.1	15.2	-	15.5	22.4	-
Echo	13.0	19.2	-	25.9	37.8	
Elgin	11.0	32.5	95.5	36.9	43.6	100.0
Elkton	-	~	-	-	-	-
Enterprise	4.4	4.8	21.3	11.8	19.2	100.0
Estacada	12.3	21.3	9.3	56.7	70.4	-
Eugene	10.1	15.5	18.7	27.3	34.4	36.8
Fairview	13.9	20.6	21.9	29.3		-
Falls City	17.4	26.3	-	34.0	66.7	-
Florence	5.4	6.6	-	5.3	11.3	-
Forest Grove	14.4	25.2	28.0	43.2		
Fossil	15.6	46.5	-	68.0	73.9	-
Garabaldi	22.8	40.0	100.0	72.7	100.0	100.0
Gaston	11.6	16.8	-	-	-	_
Gates	16.8	34.1	28.6	87.0	87.0	100.0
Gearhart	-	-	~	-	-	-
Gervais	13.0	16.9	36.4	17.9		
Gladstone	14.0	27.4	36.3	38.8		
Glendale	19.4	23.9	-	34.9		
Gold Beach	12.7	27.1	42.9	56.3		
Gold Hill	11.6	20.4	22.5	46.5	56.6	100.0

	F	Percentage Be	low Poverty	Level in 2009		
Families with female householder, no husband present with children under 18	Families	Families with children under 18	Families with children under 5	Families with female householder, no husband present		Families with female householder, no husband present with children under 5
Granite	-	-	-	-	-	-
Grants Pass	16.4	29.0	49.5	44.1	59.0	81.9
Grass Valley	-	-	-	-	-	-
Greenhorn	-	~		-	-	-
Gresham	12.9	20.6	23.6	38.7	49.2	65.6
Haines	6.6	17.5	45.5	100.0	100.0	100.0
Halfway	27.2	48.0	66.7	55.6	50.0	100.0
Halsey	12.9	24.8	80.0	30.0	35.3	100.0
Happy Valley	3.2	2.2	-	28.4	29.7	-
Harrisburg	11.7	19.8	-	37.0	54.6	-
Helix	-	-	-	-	-	-
Heppner	21.1	37.4	60.0	82.5	82.5	100.0
Hermiston	15.0	22.9	18.4	47.3	58.4	86.3
Hillsboro	7.2	11.1	11.6	23.7	28.7	31.0
Hines	23.1	40.1	66.1	58.0	77.8	100.0
Hood River	8.5	6.0	9.2	20.1	19.0	66.7
Hubbard	6.3	7.7	-	8.6	13.8	-
Huntington	26.1	57.1	-	40.5	-	
Idanha	-	-	-	-	-	
Imbler	12.9	25.8	-	89.9	89.9	-
Independence	16.0	24.7	31.7	57.3	67.1	100.0
lone	-	-	-	-	-	
Irrigon	23.0	28.9	44.1	43.0	47.1	100.0
Island City	10.5	33.0	-	66.7	79.1	-
Jacksonville	-	-	-	-	-	
Jefferson	8.0	12.8	-	28.2	44.9	-
John Day	12.7	16.7	12.9	29.8	26.7	57.1
Johnson City	24.6	66.1	-	-	-	
Jordon Valley	4.2	18.2	-	50.0	100.0	-
Joseph	10.3	27.5	5.0	37.8	41.5	100.0
Junction City	7.8	15.2	42.1	14.7	25.2	-
Keizer	10.8	18.1	9.9	34.2	41.0	56.3
King Valley	-	-	-		-	
Klamath Falls	16.8	25.5	31.3	34.8	44.9	58.4
La Grande	14.9	25.7	36.5	42.2	49.9	67.0
Layfayette	14.9	18.9	-	51.2	55.9	-
Lake Oswego	4.2	5.6	6.4	17.6	20.4	21.1
Lakeside	11.8	25.2	84.2	38.6		100.0
Lakeview	8.0	16.5	43.4	27.5		53.4

	P	Percentage Be	low Poverty	Level in 2009		
		Families with children	Families with children	Families with female householder, no husband	husband present with children	Families with female householder, no husband present with children
Municipality	Families	under 18	under 5	present	under 18	under 5
Lebanon	15.3	24.6	33.6	45.3	53.1	83.3
Lexington	-	-	-	-		-
Lincoln City	14.8	33.8	46.2	45.9	59.7	55.0
Lonerock	-	-	-	-	-	-
Long Creek	17.7	8.7	-	66.7	-	-
Lostine	11.6	40.0	-	83.3	100.0	-
Lowell	12.1	15.6	-	12.5	-	-
Lyons	0.9	2.6	-	-	-	-
Madras	13.7	20.0	22.5	35.4	41.0	55.6
Malin	11.8	17.3	-	-	-	-
Manzanita	-	-	-	-	-	-
Maupin	13.7	36.7	40.0	100.0		
Maywood Park	12.4	19.2	30.8	36.3	40.1	82.4
McMinnville	5.9	7.4	-	19.5	13.0	
Medford	12.1	19.4	24.5	31.3	40.1	48.8
Merrill	3.1	2.0	-	3.8		-
Metolius	8.1	9.0	25.9	45.5		100.0
Mill City	9.7	14.6	-	20.9		_
Millersburg	3.1	6.8	-	25.7	32.1	_
Milton-Freewater	20.4	27.6	26.1	46.2	48.7	53.8
Milwaukie	8.4	13.2	4.5	26.6	30.1	10.5
Mitchell	-	-	-	-	-	-
Molalla	9.3	14.4	33.5	27.9	38.1	100.0
Monmouth	10.3	16.1	14.4	25.3	22.1	18.2
Monroe	4.5	6.3	-	12.1	14.3	-
Monument	-	~	-	-	-	-
Moro	34.9	74.3	100.0	84.4	88.9	100.0
Mosier	5.8	10.6	-	28.0	36.8	-
Mt. Angel	11.0	14.3	-	33.7	48.4	-
Mt. Vernon	10.6	32.7	39.3	73.3	100.0	100.0
Myrtle Creek	1.2	3.8	-	-	-	-
Myrtle Point	16.0	38.2	100.0	41.4	70.1	100.0
Nehalem	11.3		~	42.9		
Newberg	7.8	13.2	30.4	32.2	42.0	83.6
Newport	13.2	24.7	27.6	43.3	42.8	71.6
North Bend	13.2	25.1	65.2	55.8	71.9	100.0
North Plains	6.2	11.9	-	33.8	43.6	-
North Powder	11.4	15.1	-			
Nyssa	13.9	15.4	10.6	18.2	34.8	-

	F	Percentage Be	low Poverty	Level in 2009		
		Families	Families	Families with female	Families with female	Families with female householder, no
		with	with			husband present
		children	children	no husband	with children	with children
Municipality	Families	under 18	under 5	present	under 18	under 5
Oakland	13.0	30.2	48.1	55.8	55.8	100.0
Oakridge	21.7	39.4	33.3	51.5	59.8	100.0
Ontario	17.5	27.2	34.4	34.7	41.8	6.5
Oregon City	10.0	17.5	10.1	36.8	47.1	40.9
Paisley	10.7	47.8	33.3	100.0	100.0	100.0
Pendleton	7.9	14.5	23.9	24.8	40.4	50.6
Pilomath	7.0	11.7	8.8	15.9	18.8	-
Phoenix	7.4	14.7	-	24.6	60.0	-
Pilot Rock	9.1	17.8	-	38.6	50.7	-
Port Orford	10.4	20.5	80.0	30.2	84.2	-
Portland	11.3	17.3	15.7	30.6	40.7	48.6
Powers	8.2	5.6	-	23.5	30.8	-
Prairie City	14.3	33.6	-	15.4	20.7	-
Prescott	-	-	-	-	-	-
Prineville	13.5	25.9	13.2	36.7	51.9	60.0
Rainier	5.7	8.1	,	2.8	-	-
Redmond	9.7	14.9	3.1	34.7	42.3	22.8
Reedsport	13.8	28.4	38.6	59.8	87.0	-
Richland	-	-		1	-	-
Riddle	8.7	18.6	42.9	47.4	66.7	-
Rivergrove	3.0	7.4	40.0	25.0		
Rockaway Beach	9.8	43.8	-	24.4	100.0	-
Rogue River	12.2	21.1	8.9	34.3	55.4	-
Roseburg	12.6	25.6	45.0	52.1	58.2	74.9
Rufus	40.0	100.0	-	71.4	100.0	-
Salem	12.4	19.2	25.7	33.4	42.7	66.2
Sandy	2.7	2.6	5.9	10.1	13.7	100.0
Scappoose	6.6	9.2	27.5	13.2	10.9	52.4
Scio	10.6	22.6	~	37.5		-
Scotts Mills	7.4	16.1	-	38.5	100.0	-
Seaside	15.2	26.0	49.5	31.7	43.1	61.5
Seneca	10.1	~	-	-	-	-
Shady Cove	8.5	20.6	41.1	25.7	34.2	100.0
Shaniko	8.3	-	-	100.0		-
Sheridan	12.4	17.4	34.0	30.7		72.7
Sherwood	2.2	2.7	1.3	8.0	3.8	-
Siletz	25.8	17.2	6.3	41.0		
Silverton	11.2	19.1	20.6	21.2	21.9	10.9
Sisters	3.8	7.6	~	8.6	14.3	-

Percentage Below Poverty Level in 2009										
		Families	Families	Families with female		Families with female householder, no				
		with children	with children	householder, no husband	musband present with children	husband present with children				
Municipality	Families	under 18	under 5	present	under 18	under 5				
Sodaville	9.7	12.7	-	22.2	28.6					
Spray	7.1	21.4	-	28.6						
Springfield	14.7	20.7	30.0							
St. Helens	9.1	15.5	20.2	32.1	44.9	77.0				
St. Paul	_	-	-	-	-	-				
Stanfield	12.5	21.2	~	25.7	27.3	-				
Stayton	7.2	13.4	14.3	26.6		-				
Sublimity	1.5	1.4	-	-	-	-				
Summerville	4.2	7.1	-	33.3	33.3	-				
Sumpter	-	-	-	-	-	-				
Sutherlin	11.0	16.8	16.4	44.6	54.4	100.0				
Sweet Home	13.3	26.2	43.5	44.4	57.0	100.0				
Talent	13.3	24.3	31.4	30.0	47.0	100.0				
Tangent	1.8	3.4	-	-	-	-				
The Dalles	10.4	17.9	33.3	32.0	40.6	74.5				
Tigard	5.2	8.5	10.6	27.5	35.9	45.6				
Tillamook	33.9	47.0	15.1	77.7	79.1	100.0				
Toledo	17.0	30.6	10.4	47.0	54.9	54.2				
Troutdale	7.7	11.2	5.5	34.1	41.8	-				
Tualatin	8.2	11.4	10.7	19.6	22.6	11.6				
Turner	17.0	27.0	15.1	51.6	73.8	100.0				
Ukiah	-	~	•	-	-	-				
Umatilla	16.4	22.7	16.6	48.1	66.7	100.0				
Union	10.0	20.1	36.2	36.8	44.7	75.0				
Unity	28.6	100.0	,	100.0	100.0	-				
Vale	18.2	24.8	17.4	39.7	52.1	45.5				
Veneta	5.5	10.0	18.7	23.3	42.0	63.6				
Vernonia	3.8	6.7	9.4	21.8	35.4	-				
Waldport	24.5	7.2	-	-	-	-				
Wallowa	8.9	16.8	100.0	22.2	24.4	100.0				
Warrenton	8.8	12.7	24.5	23.7	28.2	53.1				
Wasco	13.2	27.0	•	22.7	33.3	-				
Waterloo	18.5	30.8	60.0	81.8	100.0	100.0				
West Linn	2.7	4.0	4.5	6.8	11.1	-				
Westfir	4.4	-	-	21.4						
Weston	7.6	12.4	-	17.3	18.2	-				
Wheeler	-	-	-	-	-	-				
Willamina	15.1	20.3	31.9	32.7	41.7	84.2				
Wilsonville	7.8	14.2	23.2	26.3	33.9	56.6				

Percentage Below Poverty Level in 2009									
Municipality	Families	Families with children under 18	Families with children under 5			Families with female householder, no husband present with children under 5			
Winston	17.9	31.2	100.0	53.5	67.2	100.0			
Wood Village	20.9	29.2	25.0	52.8	59.6	50.0			
Woodburn	13.7	21.2	22.0	47.1	57.1	91.8			
Yachats	3.9	~	-	-	-	-			
Yamhill	2.6	•	-	-	-	-			
Yoncalla	19.7	46.2	100.0	24.7	33.9	100.0			

Source: U.S. Census Bureau, Census 2010