Help Maintain What’s Best About Western Washington

° Productive agricultural land
° Clear streams
° Native plants
° Healthy forests
° Wildlife

About This Publication

Adapted from: Tips on Land & Water Management For Small Farms & Ranches in Montana

Project coordinators:
Brandy Reed, King Conservation District
Roseanne Campagna, King Conservation District

With special assistance from:
Alayne Blickle, Horses for Clean Water
Laurie Clinton, King County Livestock Program
Eric Nelson, King County Livestock Program
Kate Stenberg, Ph.D., Wildlife Program Manager
Marty Cheney, Jerry Rouse, Natural Resources Conservation Service
Doug Steinbarger, Area Agriculture Agent
King and Pierce Counties
Suzy Kalhorn, King County Environmental Education
Lyle Stoltman, KCD Farm Programs Manager

Edited by:
Geoff Reed, Kay Caromile, Rick Blanke
King Conservation District

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King County Department of Natural Resources Livestock Programs

Your local conservation district office...

Photo credits:
Alayne Blickle, Horses for Clean Water
Karen Ripley, Department of Natural Resources
King County Noxious Weed Control Board

Designed and illustrated by:
Roseanne Campagna

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To Request Copies:
King Conservation District
935 Powell Avenue SW, Renton, WA 98055
(206) 764-3410

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Washington is a great place to live, and you can help keep it that way by learning why land and water management is important to you and Western Washington.

Are you a livestock owner who buys more feed each year due to declining land productivity?

Have you had the good fortune to buy a beautiful place on a creek and desire to maintain the health of that creek?

Are you seeing less and less wildlife and interested in bringing it back to your property?

There’s a lot to know about owning and managing land. One needs to know even more when raising livestock. With a little time and knowledge you can make a plan for managing your property. With a little money you can implement your plan to have a “picture perfect” place, one you can be proud of while also protecting Washington’s land and water. This booklet can help you begin a planning process for managing your property. Refer to different sections for information on sustaining the productivity of your land, reducing pollution, enhancing habitat, and honoring others’ rights. Remember, we’re all part of a neighborhood. Our actions can affect others. Our actions can also greatly improve the health of our natural resources. Washington is a great place to live and you can keep it that way. Read on for suggestions.

Planning the Economic Value of Good Land Management

→ Saves money because your farmland is more productive over the long term
→ Ensures better water quality for you, your animals, and your neighbors
→ Improves and protects water quality for fish
→ Provides wildlife habitat
→ Produces more grass for grazing
→ Improves the health of your livestock
→ Improves your property value
→ Makes your place more attractive
→ Keeps your neighbors happier
→ Satisfies your responsibility to care for the land

What Are Your Goals For Your Property?

Goals will help focus your planning process. Consider the following when defining your goals:
→ What do you want to accomplish,
→ How do you want your place to look in a few years,
→ What uses can your land support,
→ Will your livestock require grazing,
→ Do you have good water quality,
→ Are your trees healthy,
→ Are your plants native,
→ Is there quality fish and wildlife habitat,
→ Are you concerned about something else?
In the end you may have to modify some of your goals because they are not realistic for your property.

Look At What You Have

Any landowner needs a management plan. Before developing your plan - look around, make a sketch, and take a few notes about your property. In your sketch, show or note:

→ Property boundaries
→ Fences and confinement areas
→ Buildings
→ Wells (human or stock)
→ Septic system and drain field
→ Streams, wetlands, ponds
→ Bare ground
→ Weeds
→ Lawn, pasture, or crop land
→ Trees or shrubs
→ Neighboring land uses
→ Flat or sloped ground
→ Soil type

The four pastures in this “after” drawing allow better management of livestock grazing and increased forage production. A stockwater tank located in the corral is accessible from all pastures and reduces stream-bank trampling. Shrub and tree plantings along the streambank prevent erosion, replace weeds and bare areas, and provide wildlife habitat. A hedgerow along the fence line creates a narrow thicket that is a barrier to livestock and excellent wildlife habitat.

Develop a Plan for Your Land

Once you’ve looked at your property and identified your goals, you need to develop a management plan for reaching your goals. Remember, even if you like things just the way they are, you will need to do something to keep weeds from coming in or to keep the water clean! This booklet provides useful information on developing the many different parts of your management plan.

For Help

Your local conservation district and NRCS office staff are available to develop farm plans and in some cases offer classes to help landowners write a farm plan. Call (360) 407-6200 to locate your local conservation district. In King County call (206) 764-3410.

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Pasture rotation and good grazing management produces more grass, fewer weeds, and no bare ground.

Continuous grazing allows weeds to grow where grass roots have been weakened.

Overgrazing occurs when 50% or more of the grass plant is removed all at once.

<table>
<thead>
<tr>
<th>Percent Grass Plant Removed</th>
<th>Percent Root Growth Stopped</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>0%</td>
</tr>
<tr>
<td>20%</td>
<td>0%</td>
</tr>
<tr>
<td>30%</td>
<td>0%</td>
</tr>
<tr>
<td>40%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Look what happens when you try to sneak another 10 percent “harvest” --- 50 percent of the roots stop growing!

- 50%: 2-4%
- 60%: 50%
- 70%: 78%
- 80%: 100%
- 90%: 100%

Notice how the root mass of these grasses decreases in pastures that range from excellent to good to poor condition.

For Help

For information about soil testing and your soil type refer to the King County Soil Survey, available at local libraries or from your Natural Resources Conservation Service (NRCS). Call (360) 753-9454 for your local NRCS number or visit NRCS online at http://www.nrcs.usda.gov.

Your Key to a Better Pasture

There is an old saying, “Take care of your soil and your grass will take care of itself.”

Soils vary widely, even across your backyard and pastures. To begin, you must know your soil type and its capacity. The amount of water that soil can hold will determine when you can put your animals out in the field in the spring and affects grass yields in the summer. Soils also determine:
- the filtering of nutrients from animal and human wastes
- the amount of fertilizers and/or composted manure to apply
- the placement and durability of structures
- if your land has a wetland
- plant and tree rooting depths

For A Successful Grazing Program

→ Eliminate continuous season-long grazing.
→ Subdivide large pastures into smaller pastures and develop a pasture-rotation grazing system.
→ Confine livestock and feed them hay until your pasture grasses are 6” to 8” high. Move livestock when 50% of the grass plant has been eaten and 3” height remains. Do not regraze until grasses are at least 6” high (will take 2 to 6 weeks).
→ During winter months hold animals in a confinement area.
→ Allow rest periods and use a high-intensity, short duration grazing system to rejuvenate poor condition pasture.
→ Provide a water source in each pasture
→ Do not graze on wet saturated soils.

To Increase Your Pasture Production

A pasture is a grazing area for animals enclosed by a fence. Pastures are often planted with non-native plant species to increase their production. These pastures may need fertilizing, irrigation, and periodic replanting.

→ Fertilize according to NRCS and soil test recommendations. Believe the soil test! Overfertilizing is not better and can damage water quality.
→ Mow pastures to a uniform 3” height after grazing to stimulate equal growth of all plants.
→ Drag or harrow to spread nutrient-rich manure. This also helps promote uniform grazing.
→ Control weeds.
→ Reseed. Contact your local conservation district to determine the most productive seed mixture for your pastures.

How Grazing Affects Root Growth

Overgrazing stops root growth and reduces grass production.

- 50%: 2-4%
- 60%: 50%
- 70%: 78%
- 80%: 100%
- 90%: 100%

Notice how the root mass of these grasses decreases in pastures that range from excellent to good to poor condition.

Tips

- Do not graze on wet saturated soils.
- Horses do not need 24 hour access to feed or forage. Their nutrition needs can be met with shorter daily grazing periods on good pasture. Confine animals for a portion of the day to prevent overgrazing and extend your pasture forage.
- On a limited acreage, you may have only enough pasture to exercise your animals and will need to feed hay year-round.

Soils

For Help

If you answered “yes” to any of these questions, you need a new pasture management program which will provide grass throughout the growing season, save you money in lower feed costs and vet bills, and protect your resources!

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Tips

A generalized illustration of a soil profile. Note the layers and their relative depths.

For Help

If you answered “yes” to any of these questions, you need a new pasture management program which will provide grass throughout the growing season, save you money in lower feed costs and vet bills, and protect your resources!

Tips
A Grazing Management Tool

Choosing The Right Fence

“Build your fence horse high, pig tight and bull strong,” the old saying goes. But with so many types of fencing, how does one decide which kind of fence to build? Remember that no two persons’ fencing needs are exactly alike, just as no two properties are exactly alike. No single factor determines the best type of fence to use. You may find that a combination of two types of fencing works best for you. Some points to consider when selecting a fence are:

- Purpose - type of animal(s) you’re keeping in or out and their habits
- Type of soil material - rocky, loamy or mucky
- Topography and terrain
- Cost of materials and labor
- Availability of power
- Maintenance requirements
- Aesthetics and visual appeal
- Weather - flooding and moisture
- Safety and people access
- Vegetation control

There are many types of fencing. Each will have advantages and disadvantages. If you make your fence to suit your individual needs and preferences it will become a distinctive part of your property.

Developing a stockwater system is an essential part of your grazing and animal health programs.

As you divide your acreage into several pastures, establish separate water sources for each pasture or a single water source that is accessible from all pastures. Clean, fresh water is essential for good animal health. Options for stockwater development include:

1. Pipe water to a stock in each pasture or a centralized location. It is highly recommended (and may be required) that you fence your livestock away from streams to keep manure out of the stream, protect and maintain streamside vegetation, and control erosion (see Water Quality Protection on page 7).
2. Use a nose pump to draw water from a stream or pond.

For Help

Obtain publications from county extension offices on livestock production, farming, gardening, and 4-H programs. Assistance is available from your local conservation district and NRCS office, and private consultants to:

- Design mud management systems
- Design a grazing system
- Increase hay and pasture production
- Design a livestock waste disposal or utilization program
- Design stock watering facilities
- Help you meet water quality standards

A Sample Schedule

For a Multiple-Pasture Grazing System

In Western Washington, livestock are normally grazed April through October during the plants’ growing season with longer resting periods in mid-summer when irrigation is not available. Begin grazing when plants are 6” to 8” in height. Move livestock after 50 percent has been eaten, but not below 3” - 4” in height. 2 - 6 weeks are needed between grazing periods depending on the rate of grass growth. You may need to confine livestock and feed them hay until the pasture regrows or move them to a new pasture with 6” to 8” of grass.

Basic Types of Fencing in Western Washington

<table>
<thead>
<tr>
<th>Fencing Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barbed Wire</td>
<td>Good control of cattle and sheep. Inexpensive.</td>
<td>May injure horses and llamas.</td>
</tr>
<tr>
<td>Smooth/Coated Wire</td>
<td>Less harsh than barbed wire. Inexpensive and easy to build.</td>
<td>Needs more strands to be equivalent barrier to barbed wire. Needs periodic maintenance. Less visible to horses.</td>
</tr>
<tr>
<td>Woven Wire</td>
<td>Good control for horses and sheep. May be combined with electric strand. Variety of sizes and types for specific animals.</td>
<td>Maintenance is difficult and fence is easily damaged by falling trees and floods. Needs to be combined with electric wire offset for horses. Harder to keep tight. More expensive.</td>
</tr>
<tr>
<td>High Tensile Electric (New Zealand Style)</td>
<td>Inexpensive and requires little maintenance. Good control of all animals. Can be built to withstand floods.</td>
<td>Less of a physical barrier if there are power outages.</td>
</tr>
<tr>
<td>Rail</td>
<td>Visually attractive. Little maintenance and very durable.</td>
<td>Very expensive to purchase and install. Susceptible to rot and chewing by horses. Easily damaged by falling trees and floods.</td>
</tr>
</tbody>
</table>

A Grazing Schedule

For Help

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- Design stock watering facilities
- Help you meet water quality standards

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As you divide your acreage into several pastures, establish separate water sources for each pasture or a single water source that is accessible from all pastures. Clean, fresh water is essential for good animal health. Options for stockwater development include:

1. Pipe water to a stock in each pasture or a centralized location. It is highly recommended (and may be required) that you fence your livestock away from streams to keep manure out of the stream, protect and maintain streamside vegetation, and control erosion (see Water Quality Protection on page 7).
2. Use a nose pump to draw water from a stream or pond.
**Do You Have Enough Feed and Forage For Your Livestock?**

Western Washington livestock are usually grazed April through October while the plants are growing and fed hay from November through March. Forage is what your animals consume by grazing. Forage production is measured in animal unit months (AUMs). One AUM is equivalent to the amount of forage consumed by a 1000 pound animal in one month. Feed is the hay that you provide an animal when forage is not available. Hay production is measured in tons per acre.

Q. How much feed and forage do your animals need each year? A. Average requirements are listed below, but may vary with season, level of use, and the age and size of the animal.

<table>
<thead>
<tr>
<th>Feed (Hay) Tons/month</th>
<th>Forage AUMs of Grazing/Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 cow .4</td>
<td>1.2</td>
</tr>
<tr>
<td>1 horse .5</td>
<td>1.25</td>
</tr>
<tr>
<td>1 sheep .1</td>
<td>.2</td>
</tr>
<tr>
<td>1 llama .15</td>
<td>.3</td>
</tr>
<tr>
<td>1 goat .1</td>
<td>.2</td>
</tr>
</tbody>
</table>

Q. How much feed and forage can your land produce? A. Average production figures are listed below, but production may be more or less depending on your grazing program. Consult with your local conservation district about your specific situation.

<table>
<thead>
<tr>
<th>Soil Conditions</th>
<th>Feed (Hay) Tons/acre/year</th>
<th>Forage AUMs of Grazing/Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shallow, rocky or droughty soils</td>
<td>1.2</td>
<td>2.4</td>
</tr>
<tr>
<td>Deep loam bottomlands</td>
<td>3.5</td>
<td>6.11</td>
</tr>
<tr>
<td>Rolling hills, stony, loamy or clay soils</td>
<td>2.3</td>
<td>4.6</td>
</tr>
</tbody>
</table>

**For Help**

Contact your local conservation district and NRCS office for more tips on mud management, farm plans, educational activities, technical assistance, Annual tree sale, stream fencing, watering points, cost sharing — or to get on their newsletter mailing list to learn more!

**Poor Conditioned Pastures Affect Livestock Health**

Some of the problems unhealthy pastures can cause are:

- Colic problems from eating dirt
- Respiratory problems from breathing dirt
- Weight loss from poor nutrition and parasites
- Parasites from mud and manure (pages 4-5)
- Poor coat from poor nutrition and health
- Possible poisoning from eating plants which are normally avoided (see weeds page 6)

**Suggestions for Improving Your Feed and Forage Situation.**

- Buy additional feed or rent pasture
- Increase your pasture production
- Improve your grazing management
- Reduce your number of animals
- Seek assistance

**Consider Custom Farming As A Way To Improve Your Pasture**

Many landowners find it too expensive to own their own farm equipment for preparing the soil, seeding, harvesting, or baling. Ask your neighbors if they know custom farmers or ranchers in the area who will follow your instructions for improving your pasture.

**For Reducing Mud**

- Fence animals out of creeks, wetlands, and lakes; provide watering systems away from streams; create water crossings or watering points.
- Practice good pasture management techniques so you have a healthy pasture — avoid overgrazing and creating bare spots that turn to mud.
- Use a “Green Band-Aid” for any bare spots that do occur by scattering grass seed in those areas.
- Create a winter paddock or confinement area and use it to take horses and livestock off pastures in the winter. Also use paddock areas when pastures are grazed down to 3” during the summer months.
- Pick up manure every 1 - 3 days in stalls, paddocks and outdoor arenas.
- Use footing material, such as hogfuel or crushed rock, in high traffic areas such as paddocks and in front of stalls. Footing needs to be 6 to 12 inches deep. Avoid using hogfuel in very wet areas where it will turn into muck.
- Maintain a grassy area of at least 25 feet in width around winter paddocks; increase this dimension if near a stream. The grass will serve as a filter for any runoff that does occur.
- Install gutters and downsputs on all buildings and then divert the water away from confinement areas.
- Maintain or plant trees and moisture-loving shrubs outside of winter paddocks. Trees drink a lot of water, 100 - 250 gallons per day for a mature tree. This can aid in keeping an area drier and reducing surface runoff.

See rainfall chart on next page...

**Causes Problems for You, Your Livestock and Your Neighbors**

- Mud harbors bacteria, fungal organisms and other pathogens which cause diseases such as abscesses, scratches, rain scald, or thrush.
- Mud is a breeding ground for insects such as Culicoides (No-See-Ums), filth flies, and mosquitoes.
- If fed on the ground a horse can ingest mud or sand with hay which can cause sand colic.
- Standing in mud can lower an animal’s body temperature which causes unthriftiness and even hypothermia.
- Mud is a slick, unsafe footing especially for horses.
- Mud makes chore time difficult and unpleasant.
- Muddy farms are unsightly for neighborhoods and communities and cause an increase in odors and flies.
- Mud can be damaging to the environment — runoff of sediment contaminates surface water and is detrimental to fish and aquatic wildlife.

**Gutter Talk**

- Divers CLEAN rainwater away from animal confinement areas to stock watering tanks, rain barrels, dry wells, road ditches, or unused pasture areas, and, with a permit, to existing wetlands and waterbodies.
- Plan your gutter system to handle the amount of rainfall for your area.
- Protect downsputs from animal and livestock damage — you can use heavy PVC pipe, hot wire or a permanent barrier.

**Prevention Part of the Cure**

- Install gutters and downsputs on all buildings and then divert the water away from confinement areas.
- Maintain or plant trees and moisture-loving shrubs outside of winter paddocks. Trees drink a lot of water, 100 - 250 gallons per day for a mature tree. This can aid in keeping an area drier and reducing surface runoff.

See rainfall chart on next page...
Tips

More Than a Few Reasons to Manage Livestock Manure On Your Property.

- Living in manure creates an unhealthy environment for horses and livestock; poor health may mean more vet bills and increased feed bills for unthrifty animals.
- Leaving manure on the ground creates more mud.
- Manure like mud creates a breeding ground for insects, especially flies. Insects are annoying at best and at worst carry diseases or can cause serious allergies.
- Internal parasites hatch from the manure as often as every 3 days allowing for parasite reinfestation as soon as 24 hours after worming.
- Manure problems are inconvenient for the farm owner, can make chores difficult, and are unpleasant for neighbors.
- Nutrient runoff from manure has a negative impact on the environment. It contaminates surface water and groundwater, is detrimental to fish and other aquatic wildlife, and fertilizes aquatic weeds.
- Applying composted manure back to pastures creates a natural nutrient cycle—one horse’s annual production of manure represents about $150 in fertilizer value per year.

For Successful Composting

- Begin by building a pile of manure and stall waste that is at least 3’x3’x3’
- Cover the pile or area with a roof, tarp or sheet of plastic (a cover keeps it from getting too wet in the winter or dried out in the summer).
- Keep the pile as damp as a wrung out sponge — no wetter or drier!
- Add air to the pile turning it by hand, with a tractor, or passively by inserting a few PVC pipes (or similar item) into the center of the pile like chimneys.
- When the pile gets as big as you want it for manageability, start a second pile and allow the first to continue composting.
- Add garden waste and lawn clippings to your compost. Don’t let grass clippings clump together — spread clippings out so air can permeate through them.
- Kitchen scraps are best managed in a worm bin so that you don’t end up attracting rats or other unwanted pests to your horse and livestock area.
- Use only herbivore manure in your composting system. Carnivores, such as our household dogs and cats, may share similar pathogens with humans so their manure needs to be handled and treated differently.
- Don’t place composting structure where surface water flows can reach it.

On Disposal of Manure and Stall Waste.

- Collect raw manure from pastures, confinement areas, and stalls every 1-2 days. A shovel or manure fork and wheelbarrow works well for collecting.
- Store manure year round and apply it to pastures during the growing season (March to September). You’ll need a storage bin or area that is covered or tarped; a means to spread it (such as a manure spreader hitched to a tractor or pickup truck or a rake); and a good deworming program (since you aren’t composting and killing parasites and worm eggs).
- Compost manure and stall waste and apply to pastures, gardens, and flower beds during the growing season (March to September). You’ll need a compost bin or appropriate area that is covered or tarped with access to water; a means to spread the finished compost, such as a manure spreader and tractor — or the energy to spread the manure by hand! Follow this general rule of thumb: when applying finished compost — apply about 1/2” at a time, no more than 3-4” per year and ONLY during the growing season.
- Sell or give away composted manure and stall waste to neighbors, community gardens, local garden clubs, nurseries, and topsoil and composting businesses. You will need an appropriately sized, located, and covered storage bin or area where people can pick up the finished compost; equipment, such as a tractor, to assist with the loading; and advertising by word of mouth, posted flyers, and announcements in local newsletters and papers.
- Utilize a manure exchange program to market your finished compost. Contact your local conservation district, cooperative extension office or county livestock programs to see if they operate a manure exchange program. Or consider starting a program in your neighborhood where you organize a yearly spring event that offers compost to all who want it. Maybe you and your neighbors can collect old feed sacks to give away as bags!
- Haul your compost to topsoil or compost businesses. You will need an appropriately sized, located, and covered storage bin or area and a truck and a tractor with a bucket. Plan to have manure removed from your site at least twice a year (spring and fall). Don’t let it become a mountain. Consider renting a container from a compost facility for monthly pickup.

Did You Know - Annual Rainfall in Inches

<table>
<thead>
<tr>
<th>Location</th>
<th>Rainfall (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aberdeen</td>
<td>83</td>
</tr>
<tr>
<td>Bremerton</td>
<td>51</td>
</tr>
<tr>
<td>Cushman Dam</td>
<td>101</td>
</tr>
<tr>
<td>Kent</td>
<td>37</td>
</tr>
<tr>
<td>Mount Vernon</td>
<td>33</td>
</tr>
<tr>
<td>Puyallup</td>
<td>40</td>
</tr>
<tr>
<td>South Bend</td>
<td>87</td>
</tr>
<tr>
<td>Battleground</td>
<td>51</td>
</tr>
<tr>
<td>Buckley</td>
<td>49</td>
</tr>
<tr>
<td>Elma</td>
<td>67</td>
</tr>
<tr>
<td>Longmire</td>
<td>81</td>
</tr>
<tr>
<td>Olympia</td>
<td>51</td>
</tr>
<tr>
<td>Quilcene</td>
<td>54</td>
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<tr>
<td>Tacoma</td>
<td>38</td>
</tr>
<tr>
<td>Bellingham</td>
<td>43</td>
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<tr>
<td>Cathlamet</td>
<td>106</td>
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<tr>
<td>Grapevine</td>
<td>52</td>
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<tr>
<td>Longview</td>
<td>45</td>
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<tr>
<td>Packwood</td>
<td>56</td>
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<td>Sea-Tac Airport</td>
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<td>Bothell</td>
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<tr>
<td>Shelton</td>
<td>64</td>
</tr>
<tr>
<td>Vancouver</td>
<td>39</td>
</tr>
</tbody>
</table>

See bin design on page 11

Remember — your compost system should smell “earthy” and not unpleasant. Odors and flies are associated with fresh manure and once manure is a part of the composting process there shouldn’t be a problem. If your compost is not heating up or if it has a bad odor it means something is not composting properly — check to be sure it is not too wet or too dry.

It is Finished!

Your compost could be ready to use in as little as one month’s time depending how often you turn it and whether it stays damp. Most likely, it will take a couple months in the summer and three to five months in the winter when temperatures slow down the microbial activity. You will know your compost is ready when it has reduced in volume about 50% and the material looks evenly textured and crumbly like soil and no longer like the original material.
Give Your Land A Health Exam

How much of these do you have on your property?

1. Healthy ground cover (forest, shrubs, grass)
   - A lot
   - Some
   - A little

2. Weeds or plants that hold the soil poorly (dandelion, English ivy) or provide little value for livestock and wildlife
   - A lot
   - Some
   - A little

3. Bare ground
   - A lot
   - Some
   - A little

If all of your answers are in the first column, your land earns an “A” for health. If most of your answers are in the second column, it is in average condition. If you have any responses in the third column, your land needs immediate help! Read on to learn about conservation practices that will improve your land’s health.

Weed Control

Weeds spread fast, so regularly look for new weed patches on your property and act immediately to treat them by using one or more of the weed control practices listed below. Team up with neighbors to improve effectiveness. Remember, weed control by itself is not enough. It is also necessary to modify the practices that caused weeds to become established in the first place!

Prevention. Good land management will help keep desirable vegetation healthy and weeds under control. Buy only weed-seed-free hay, plant only certified seed, wash your vehicle after being in a weed-infested area. Look for weeds on your property and promptly remove them when discovered. Managed grazing will also inhibit weed establishment while promoting healthy development of pasture grasses.

Livestock Transport. Because livestock and wildlife can easily carry and spread weed seed on their coats or in their feces, avoid moving livestock from a weedy area to a weed-free area. Some weed species, if eaten, will make livestock sick.

Mechanical Control. Mow weeds annually before they go to seed. Pull small weed patches and weeds near streams by hand.

Biological Control. Biological control attempts to find something in nature that can weaken or eventually kill a weed plant. Successful bioagents include certain fungi and insects that weaken weeds by attacking seed heads and other plant parts.

Chemical Control. Herbicides may be expensive and can harm the environment if used incorrectly, but are effective when applied in the proper amounts and at the proper time of year. Read all label instructions carefully and follow directions. Keep herbicides away from water to prevent adverse health effects to you and your animals and to prevent pollution of streams and ground water. Be sure herbicides will not reach & kill desirable trees & shrubs. Call your noxious weed control board to find out about hiring custom chemical applicators to spray your weeds. Some WSU Cooperative Extension Offices can recommend an herbicide for your particular problem. Call your local hazardous waste hotline for info on proper disposal of leftover chemicals. Remember the alternatives. Many annual and biennial weeds can be controlled easily without herbicides.

Some Toxic Weeds in Western Washington

<table>
<thead>
<tr>
<th>Plant Species</th>
<th>Poison Symptom</th>
<th>Livestock Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bracken Fern</td>
<td>Cattle: Hemorrhage, Death</td>
<td>Cattle, Horses, Sheep</td>
</tr>
<tr>
<td></td>
<td>Horses: Stupified, Collapse</td>
<td></td>
</tr>
<tr>
<td>Creeping Buttercup</td>
<td>Mouth Blister</td>
<td>All Livestock</td>
</tr>
<tr>
<td>Foxglove</td>
<td>Labored Breathing,</td>
<td>All Livestock</td>
</tr>
<tr>
<td></td>
<td>Convulsions, Death</td>
<td></td>
</tr>
<tr>
<td>Poison Hemlock</td>
<td>Paralysis, Death, Birthdefects</td>
<td>All Livestock</td>
</tr>
<tr>
<td>Tansy Ragwort</td>
<td>Liver Lesions, Weakness, Death</td>
<td>All Livestock</td>
</tr>
<tr>
<td>Thistle</td>
<td>Brain damage, Face swelling,</td>
<td>All Livestock</td>
</tr>
<tr>
<td></td>
<td>Unable to hold or chew food or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>drink</td>
<td></td>
</tr>
</tbody>
</table>

For Help

Contact your county Weed Control Board or WSU County Extension Office to obtain a list of noxious weeds in your local area and recommendations on how best to control them. The Washington State Noxious Weed Control Board will help you locate your local weed board. Call (253) 872-2318.

Contact your local conservation district and NRCS office for help on preventing weed establishment on your property.
The term “riparian” refers to the buffer areas of moist soils and plants adjacent to streams, lakes, and wetlands. Riparian areas can be comprised of water-loving plants such as alder, willow, cottonwood, and sedges.

Over 300 species (~85%) of Washington’s wildlife depend on riparian habitat during at least a portion of their lives. Riparian vegetation provides food, nesting, and hiding places for fish, turtles, beaver, river otter, eagles, ducks, songbirds, frogs, insects, and more. Just about everything you like about these areas depends on leaving them in their natural state.

A Healthy Riparian Area is the key to a healthy stream system. Lush riparian and wetland vegetation along the water’s edge will:
- Slow flood flows and reduce erosion and soil loss,
- Secure food and cover for fish, birds, and other wildlife,
- Keep water cooler in the summer,
- Reduce water pollution by filtering out sediment, chemicals, and nutrients from runoff,
- Provide important breeding habitat for birds, fish, and other wildlife,
- Promote storm water percolation, slowly releasing it from the ground for longer season streamflows and groundwater recharge.

Grazing often removes important riparian vegetation and may cause streambank erosion and water quality degradation.

To Prevent Water Pollution and Protect Riparian Areas

- Plant and maintain native trees, shrubs, groundcovers along streams and around animal confinement areas to trap and absorb pollution-laden runoff before it reaches streams or groundwater.
- Eliminate livestock access to streams. Page 3 presents a variety of fencing alternatives that can be used to eliminate access to streams.
- Use off-stream stockwater tanks, nose pumps or other watering methods to minimize livestock trampling of streambanks.
- Use composted manure, feed, and bedding wastes by spreading it on your land at the appropriate rates and time of year. Be sure soil is not saturated or frozen so that nutrients will not run off. This practice will also reduce your need for expensive commercial fertilizers.
- Locate livestock confinement areas and septic systems away from streams and 100 feet downslope of your drinking water well.
- Use farming practices that reduce soil erosion and increase water infiltration such as filter strips and grassed waterways.
- Do not mix, apply, or dispose of weed control chemicals, used motor oil, or other toxic substances onto the soil or where they can leach into groundwater. Contact your county health department for the best method of disposal in your area.
- Avoid excessive fertilizer and pesticide applications which may cause plant disease and become a potential source of groundwater and surface water pollution. Have your soil tested to develop a nutrient management plan which best reflects the nutrient needs of your pasture. Contact your local conservation district for more information.

For Help

- Funding may be available for certain types of livestock management and water quality improvements, including fencing and bank stabilization. Contact your local conservation district and NRCS office for further information.
- The U.S. Fish and Wildlife Service Private Lands Program funds projects that create, enhance, or restore wetlands and riparian areas.
- Your local Cooperative Extension office has information on how to test your drinking water quality.
- County Health Department Septics.
- Contact your city and county governments for information on local codes and regulations addressing water quality, riparian areas and other sensitive areas. In King County, call (206) 296-6759 for information about the sensitive areas ordinance.
- The Washington Department of Ecology can provide information on state and federal water quality laws, and on some of the permits required to work in or near a stream, lake or wetland. The agency also publishes The Permit Handbook (publication No. 90-29) that lists some of the permits which must be obtained before initiating any activity in or near a stream, lake, or wetland. Call (360) 407-6000.

How Safe Is Your Drinking Water?

Do you have a septic drainfield or livestock confinement area less than 100 feet from your drinking well or stream?

Do your well tests show fecal or nitrate contamination?

Do you use more than recommended amounts of fertilizer, manure, or agricultural chemicals for pest control?

If you answered “yes” to any of these questions, you will want to take immediate action to correct the problem. Get help!

Uncertain About the Safety of Your Drinking Water?

In addition to the health of you and your family, the quality of your drinking water can affect farm values as lenders consider the cost of corrective actions or clean up in sale prices. If you have a question concerning the quality of your drinking water, contact your local water district or municipal supply. If you have a private well, contact your county Public Health Department.

Does Your Property Have A Wetland?

Wetlands are protected from land management activities that would destroy them or change their function. Wetlands are determined by specific soil, vegetation, and hydrologic characteristics. Contact your local Natural Resources Conservation Service Office or County Government to determine if your wet area is a wetland.
Is Your Property Attractive to Wildlife?
1. Are there a variety of vegetation types, such as tall grasses, short grasses, shrubs, and trees for food, cover, nesting, and shelter?

2. Is there a pond, stream, or stock water tank available to wildlife?

3. Can wildlife avoid predation from domestic animals such as cats and dogs? The more “yes” responses you had, the more likely you will enjoy the company of birds, small mammals, and maybe even deer and elk.

Tips for Creating Wildlife Habitat on a Western Washington Small Farm

→ Use native plants for landscaping and maintain existing native trees and shrubs. Wildlife, such as squirrels and birds depend on native plants for food and shelter.

→ Create brush piles by collecting branches blown off trees and shrubs. Brush piles provide cover for animals like snakes, field mice, and small birds.

→ Create rock piles from stones removed from paddocks and pastures. Place short pieces of PVC pipe at the bottom of the pile—they make great hiding spaces! Toads, field mice, snakes and weasels all love these areas.

→ Save snags and downed trees. We are learning how important these non-living materials are in the ecosystem. Animals that create nesting cavities, such as woodpeckers, need dead or dying trees. Many other species of birds, such as chickadees, nuthatches, swallows and wrens, do not make their own nesting holes and require the cavities abandoned by woodpeckers.

→ Consider creating hedgerows along fence lines, in corners of pastures, along driveways, and in clumps in your pastures. Plant native roses, hawthorn, serviceberry, Oregon grape pastures, along driveways, and in clumps in your pastures. Animals that create nesting cavities, such as woodpeckers, own nesting holes and require the cavities abandoned by woodpeckers.

→ Natural insect control — encourage insect-eating birds. One swallow can eat 600 mosquitoes an hour!

→ Use trees and plants that deer aren’t as likely to eat. For ornamental plants and young trees. Ways to avoid these problems include:

→ Avoid planting certain types of trees, such as Cedar, which almost surely attract deer. If you plant Cedar or other young trees in an area used by deer, protect the trees with wire cones or products designed for this purpose.

→ Natural rodent control — encourage hawks and owls. Hawks can sit and easily spot rodents.

→ Native plants that encourage wildlife are more disease tolerant, lower in maintenance, provide water quality through natural bio-filtration, and can prevent soil erosion.

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→ Food production— crops and plants such as herbs, berries, nuts, and fruit that encourage birds, bees, and butterflies are also good for people.

→ Wildlife is free — there are few animals we can have that are as low cost and low maintenance as wildlife.

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What are the benefits of wildlife on a small farm?
- Natural insect control — encourage insect-eating birds. One swallow can eat 600 mosquitoes an hour!
- Natural rodent control — encourage hawks and owls.
- Food production— crops and plants such as herbs, berries, nuts, and fruit that encourage birds, bees, and butterflies are also good for people.
- Wildlife is free — there are few animals we can have that are as low cost and low maintenance as wildlife.
- Native plants that encourage wildlife are more disease tolerant, lower in maintenance, provide water quality through natural bio-filtration, and can prevent soil erosion.
- Trees — can provide you with a timber crop, firewood, windbreaks, nest control, a buffer between neighbors, and can help save on heating and cooling costs for buildings.
- Wildlife provides us with moments of beauty, relaxation, enjoyment, and education from watching and caring for them.
- Wildlife can be seen as an extension of our environment: our farms, and animals — as farmers we share a bond with all animals and nature.

Controlling Deer and Elk Damage
Attracting wildlife may also mean deer and elk damage to gardens, ornamental plants and young trees. Ways to avoid these problems include:

- Avoid planting certain types of trees, such as Cedar, which almost surely attract deer. If you plant Cedar or other young trees in an area used by deer, protect the trees with wire cones or products designed for this purpose.

- Use trees and plants that deer aren’t as likely to eat. For ornamental plants and young trees. Ways to avoid these problems include:

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- Avoid planting certain types of trees, such as Cedar, which almost surely attract deer. If you plant Cedar or other young trees in an area used by deer, protect the trees with wire cones or products designed for this purpose.

For Help
- To develop a plan for improving wildlife habitat on your property, contact your local conservation district office and NRCS office, local wildlife officials or visit your local or local bookstores.

- Native trees and shrubs can be ordered through your local conservation district’s annual tree sale or you can buy them at other plant sales or from nurseries that raise native plants.

- For more information on the Backyard Wildlife Program contact the State Fish and Wildlife Sanctuary Program at 16018 Millcreek Blvd., Mill Creek, WA 98012.
Is Your Woodlot Healthy?
1) Are your trees free of animal damage, disease, or problem insects?
2) Are your trees spaced far enough apart to allow sunlight to reach the plants growing on the ground?
3) Are there plants growing on the ground?
4) Is there more than one age or size of tree present (e.g., seedling, pole, mature)?
5) Is there more than one tree species present?
If you had all “yes” answers, your woodlot is looking good. If not, read on...

Animal Damage, Disease and Insects

Do your livestock have free access to areas where trees grow?

Is the soil compacted around the base of your trees?

Are tree roots exposed and damaged?

Have your animals been rubbing or chewing the trunks of trees in their pasture?

Damage caused by livestock can leave your trees susceptible to disease and insect infestation.

Look for: thin dying tree tops suggesting root disease,

Partially eaten foliage indicating feeding larvae,

And frass (wood dust) on a tree trunk indicating the presence of wood boring beetles.

Protect Your Home and Outbuildings from Windthrow and Dying Trees
Learn to recognize the signs of damage and disease that indicate an unhealthy tree.
Remove dead or dying trees and prune overhanging or dying tree limbs that pose a hazard to structures or people
Protect pruned trees from disease by sealing cut areas.
Avoid placing trees too close to structures and each other when planting.

Tips for a Healthy Woodlot
→ Reduce losses of trees to disease and problem insects by removing infected trees and slash as soon as possible.
→ Thin trees to improve growth, health, and vigor. Thinning can also improve wildlife habitat. Leave the large and healthy trees as well as seedlings and intermediate sized trees for regeneration.
→ Protect trees from browsing, rubbing, trampling, and soil compaction by livestock. Such damage can be prevented by protecting trees and vegetation with permanent or temporary fences and barriers.
→ Leave snags (standing dead trees) and larger downed logs for wildlife and forest nutrient cycling.
→ When controlling weeds with chemicals, take special precautions not to kill native trees and shrubs.
→ When planting trees and other vegetation, select species adapted to your particular site. Care for newly planted trees and shrubs by watering regularly and removing competing vegetation within a 1-foot radius around the trunk.
→ When planning to harvest your trees, seek help to handle the various permits; monitor timber crews to ensure that they observe all regulations and sale terms, and to see that the remaining stand is in good shape when the harvest is over.

Fencing, temporary or permanent, protects trees and seedlings that border a pasture.

Rock barriers protect tree roots and trunk from livestock damage.

For Help
The Forest Stewardship Program provides advice, technical assistance, financial assistance, and educational workshops on developing forest management plans. For details call Washington State Department of Natural Resources at 1-800-527-3305 ext. 112

Contact your city and county governments for information on local codes and regulations addressing woodlot and forest land management. Call (206) 296-7820 or -7821 for information on the King County Forestry Program.

Your local Conservation District and the USDA NRCS office can provide assistance in developing a farm plan to manage riparian areas and other forested buffers on your property.

Private forestry consultants can conduct forest inventories, set up and monitor timber sales, and help you achieve your forest management goals. A directory of consultants is available from Washington State University Cooperative Extension (509) 335-2857 or the Washington State Department of Natural Resources at 1-800-527-3305.

Visit the following website for information on controlling pacific northwest plant diseases - http://plant-disease.ippc.orst.edu/index.cfm.
Planners to Build a New Home?

Here are some questions to consider...
1) Is the site a floodplain or close to a stream?
2) Could your access road cause hillside erosion, or cause sediment to enter a stream?
3) Will your new homesite disturb wildlife habitat?
4) Does your neighborhood lack covenants that will protect the land, water, and future aesthetics of the area?
5) Does topography or vegetation indicate surface or groundwater problems?

If you answered “yes” to any of these questions, you have some planning to do.

Tips for Planning a Homesite

→ Plan for minimum impact before building.
→ Site homes and roads on stable soils away from streams and steep slopes.
→ Avoid disturbing wildlife corridors, wetlands, and riparian areas.
→ Orient your home and outbuildings where the sunshine and prevailing direction of winds will be comfortable for you and your animals.
→ Locate a water source, either a well or service provider. You will need a certificate of availability before building in King County.
→ Determine how you will dispose of your waste. If you are planning to use a septic system, you will need a septic feasibility study.
→ The illustration to the right shows how a group of landowners can work together to conserve open space, enhance wildlife habitat, and improve recreation by locating buildings in the corners of lots.

What to Know As A Washington Landowner

State Environmental Policy Act (SEPA): SEPA is a process (not a permit) to ensure that environmental impacts are evaluated by state and local government officials when making decisions about projects. A SEPA application may be required prior to the issuing of permits for a proposed project.

Water Rights: You must have a water use permit before diverting, impounding, or withdrawing any surface water (or ground water if used to irrigate a lawn or non-commercial garden more than 1/2 acre in size or if the withdrawal equals or exceeds 5,000 gallons per day). Water Quality Protection:

Long-Term you are responsible for preventing livestock manure, pesticides, sediment, and other pollutants from reaching groundwater, wetlands, and waterways. The use of Best Management Practices will minimize the loss of soil and nutrients from your property, reduce the need for pesticides, and in turn, reduce or prevent the pollution of nearby surface and ground water.

Short-Term short term activities in or near water such as construction, dredging, forestry, or other activities, including chemical applications, may require a Temporary Modification of Water Quality Criteria (Water Quality Modification).

Protection of Streambed and Banks: Any and all development and restoration activities, undertaken in, on, or near any waterbody, may require one or more permits. We strongly recommend you contact the permitting offices of your local county, state, or federal agencies before beginning the planning stages of your project.

Hydraulic Permit: Work, construction, development or other activities that will use, divert, obstruct or change the natural flow or bed of any fresh or salt waterbody may require a Hydraulic Project Approval. This permit is also needed when discharging water from gutters into streams and wetlands.

Shoreline Permit: Land use, work, construction, development or other activities and projects within the 100 year floodplain or within 200 feet of the shoreline of certain wetlands, water bodies, floodways, and river deltas may require a Shoreline Substantive Development Permit. Floodplain Development Permit: You must have a floodplain development permit before doing any construction work within the 100 year floodplain.

Wetlands Protection: You must have a permit to fill, drain, or dredge any waters of the U.S., including wetlands.

Stocking Fish in Your Pond or Stream: You will need a permit to stock any species of fish in a private pond or stream.

Control of Noxious Weeds: Washington’s weed law mandates the control of many weed species. Find out which weeds are noxious in your county and how best to control them.

Septic System Installation: An on-site sewage disposal permit is required before disposing of any sanitary sewage through septic tanks and drainfields.

Building Construction: Permits to construct permanent buildings or additions to existing facilities are required by counties and cities, except under certain circumstances.

Forest Practices: Forest practices including harvesting, re-forestation, road building, fertilizing, preventing and suppressing diseases and insects, salvaging trees, controlling brush, and applying chemicals may require a Forest Practice Approval.

Air Quality Protection: Authority over open burning may be local, state, or federal and is generally based upon the location and type of material to be burned. Some areas of the state do not allow any burning whatsoever or restrict it to certain times of the year. The use of fireplaces and wood stoves may also be restricted.

Who To Contact

Contact the Washington Department of Ecology’s Environmental Review Section. SEPA Board (360) 407-6922

Contact the Washington Department of Ecology Regional Office, Water Resources Program. NW Region (425) 649-7000 SW Region (360) 407-6300

Contact your local conservation district to learn about recommended Best Management Practices for your land. Conservation Commission State Office (360) 407-6200

Contact the Washington Department of Ecology Regional Office, Water Quality Program. NW Region (425) 649-7000 SW Region (360) 407-6300

Contact the Washington Department of Fish and Wildlife.

Washington Fish and Wildlife Headquarters (360) 902-2200

Contact your local Planning, Building, or Public Works Department.

Contact your local Planning, Building, or Public Works Department.

Contact the U.S. Army Corps of Engineers

Contact the Washington Department of Fish and Wildlife.

Contact your state or county weed board or local weed district. Noxious Weed Control Board (360) 902-1901

Contact your local health department.

Contact your local City/County Planning Department

Contact the Washington Department of Natural Resources Regional Office at 1-800-527-3305

Contact your local air authority for information on permits and burn bans. Puget Sound Region 1-800-552-3565, NW Region 1-800-622-4627, Olympic Region 1-800-422-5633, and SW Region 1-800-633-0709

What are the Open Space Programs for Landowners that Reduce Taxes?

Washington is a great place to live! However, as more people are visiting, buying land, and moving here, the open spaces that make Washington so special are shrinking. You can help keep Washington green by conserving open space on your property. The Open Space Taxation Act, of 1970 (RCW 84.34) allows Washington property owners to value their open space, farm and agriculture and timberlands at their current use rather than their highest and best use. The Act states “It is in the best interest of the State to maintain, preserve, conserve, and otherwise continue in existence adequate open space lands and to assure the use and enjoyment of natural resources and scenic beauty for the economic and social well being of the State and its citizens.”

In King County and ten other counties, a Public Benefit Rating System (PBRS) has replaced the open space program. PBRS provides a scoring system with a number of points being assigned to specific open space resources, through which a calculation of the current assessment value is based. For a property to be approved as open space under this program, either the potential for use or additional development must be present. An incentive for participation is the reduction in assessed value, current use, and the tax reduction received in return for resource protection or conservation. For information contact your county assessors office about open space and current use taxation. In King County contact PBRS at 206-205-5170.
A Simple Backyard Composting Bin

For two 3’ x 8’ bins, the following list of supplies and equipment are needed:

- 76 - 8’ landscape timbers (or similar wood)
- post hole digger
- 140 - 5/16” x 5 1/2” lag screws
- drill and bit (1/4” - 5” long)
- plastic sheet or tarp to cover top
- ratchet and socket set
- carpenter’s level
- power or hand saw
- tamping rod or similar tool

Repeats design for two or three stage systems.

NOTE: the number of timbers and lag screws will depend on the width of the timbers you purchase and how tall you wish to make your bins.

For Help

- Your local conservation districts and the NRCS office offer technical assistance in choosing a manure management option suitable for your situation as well as help designing a composting bin or manure storage area.
- Your local Cooperative Extension office may offer classes on composting or manure management.
- Contact the Master Gardener program through Cooperative Extension to locate a possible source for stall waste and bedding.
- Your local county solid waste division may also offer a master composter course to help you with composting and waste reduction.
- Libraries have many books on composting.
- A good source for information on agricultural composting is the On-Farm Composting Handbook, distributed by Northeast Regional Agricultural Engineering Service, 152 Riley-Robb Hall, Cooperative Extension, Ithaca, NY, 14853-5701. Phone (607) 255-7654 or FAX (607) 255-4080, or Email at NRAES @ cornell.edu.

Landowner Education Programs in King County

King Conservation District workshops and educational services:
(206) 764-3410
→ Farm Education Series including classes, workshops and informational materials.

WSU Cooperative Extension training programs:
(206) 296-3900
→ Livestock Advisors
→ Master Gardeners
→ Forest Advisors
→ Forest Health Workshops
→ 4-H Youth Education
→ Land & Water Stewards

Additional Workshops and Educational Programs in King County:
→ Horses for Clean Water and the King County Model Horse Farm Project, (425) 432-6116
→ King County Solid Waste Master Recycler Composter Program, (206) 296-4466
→ Coached Forest Planning Classes, (206) 296-7156
→ King County Sensitive Areas Ordinance and Permit Process Classes, (206) 296-7149

Hands on demonstrations and classes.

Working with the landowner on farm planning.

Educational workshops and materials.