



## Landowner Assistance Program Application Instructions

Marion Soil and Water Conservation District  
338 Hawthorne Avenue NE  
Salem, OR 97301-4607  
503.391.9927

[www.marionswcd.net](http://www.marionswcd.net)

### Application Deadlines for 2018-2019:

- **July 9, 2018 at 3:00PM**
- **January 15, 2019 at 3:00PM**
- **Future dates will be announced if funding is available**

Marion SWCD's Landowner Assistance Program is intended to assist landowners/operators with the costs of installing conservation practices on their land. Priority will be given to applications which implement practices that help meet local goals limiting Non-Point Agricultural Source pollution and as outlined in our current Official LAP Team Priorities document. Conservation practices not of an agricultural nature will also be considered but may not be as a high priority.

Completion of the Landowner Assistance Program application indicates the applicant is agreeable to receiving technical assistance on the proposed project and will follow specifications set forth by the Marion SWCD. The applicant is responsible to manage the project and will secure all necessary labor, supplies, and equipment to complete the project as proposed. The applicant also agrees to maintain the practice for its service life and participates in annual audits for several years after project is completed.

- The maximum payment awarded to a successful grant application is \$7,500. Marion SWCD will reimburse 50% of the project cost, up to \$7,500. Project costs in excess of an approved award are the responsibility of the applicant.
- Applicant is required to provide a minimum of 50% of the project funds, which can be provided as labor, supplies and materials, equipment, and production costs. Financial assistance concurrently attained from other sources can be used towards the 50% match.
- All LAP funds may be considered income and awardees will receive a Form 1099 tax form.
- There is a \$7,500 maximum award amount per entity per fiscal year.
- There is a \$20,000 maximum payout amount per entity over any five consecutive fiscal years.
- Only equipment that is needed for the installation and life of the conservation practice may be included in the project budget and only at the rental cost for the period of use (please contact the SWCD for verification of needed equipment).
- Consultation fees and overhead costs will not be reimbursed by grant funding.
- It is recommended to get three quotes for contracted services before selecting a contractor.
- If permits are required for the project, the applicant is responsible for obtaining and/or purchasing them and ensuring compliance with all requirements of the permit.
- A maximum of one LAP grant may be awarded per applicant per year.

Please answer the questions in the application completely. Please type your responses or write in blue or black ink. Be as clear and concise as possible in explaining your project. Maps and photographs may be attached to provide clarification. If applying by email, a copy or scanned original signature must be provided at the office within five business days of the application deadline. Marion SWCD is not responsible for applications not received by the deadline due to technical problems.



To ensure that your application is complete and in accordance with the grant guidelines, we encourage you to submit your application early for a review by Marion SWCD.

## 1. GENERAL INFORMATION

**Name of Project** – Provide a name, five words or fewer that can be used for the project on all related correspondence and agreements. Give the project a name that helps to define it, i.e. “Rock Creek Habitat Improvement,” or “JR Farms Irrigation Efficiency.” Do not include the word *project* as they are all *projects*.

**Project Location** – Provide the street address of the project, along with the nearest crossroad. If the location does not have a street address, provide the address within the nearest block, along with the nearest crossroad.

**Brief Project Description** – Provide a project description, using fifty words or fewer, that will provide an overview of the project. For example “Property site is adjacent to Mill Creek, currently in pasture. There are ten head of cattle grazed on the property. Project will install fencing to keep livestock out of waterway and create an off-stream watering site for the livestock.”

**Marion SWCD Funds Requested / Total Project Cost** – Fill in the amounts, rounded to the nearest dollar, do not include cents. The total project cost is figured on the Project Budget; the Marion SWCD Funds cannot exceed 50% of the total project cost, OR \$7,500, whichever is smaller.

## 2. APPLICANT, LANDOWNER, AND CONTACT INFORMATION

Information in this section must be complete.

**Applicant** – All applicants must be either an individual or a legal entity; all applicants that are a legal entity, and/or are using an assumed business name, must be registered with the Oregon Secretary of State. All applicants who are selected for funding must provide an IRS Form W-9. Please ensure that the applicant listed is the same as who will be listed on the IRS Form W-9.

**Landowner(s)** – Provide the name of the landowner(s) on whose property the project will be implemented. Enter all contact information. If there is more than one landowner, a cooperative landowner agreement is recommended. However, if a cooperative landowner agreement is not used, attach a separate sheet with contact information for each additional landowner, along with their signatures to attest to the conditions of the application. All landowners must either sign the application or a landowner agreement. If the application is recommended for funding **ALL landowners must sign the Grant Agreement.**

**Project Contact** – Identify the person who will shepherd the project from start to finish. This person will serve as main point of contact for the project.

## 3. PROJECT INFORMATION

- A. **Describe the problem(s) or issue(s) that you are seeking to address** – Describe the problem(s) not the solutions. Discuss any known natural resource (soil, water, habitat, invasive species) problems (e.g. soil erosion, irrigation runoff, degraded riparian vegetation).
- B. **Describe the Project you are proposing to address the current problem(s)** – attach a site map, color photos, and (if applicable) project drawings or designs\*\* - Describe the proposed project and practices (e.g. heavy use area, fencing, micro-irrigation, etc.) in sufficient detail to communicate to the reader (including members of the review team) what you are planning to do and how the practices will address the problem identified in the previous section (3.A.).



\*\*\*Attach a map of the project site with sufficient detail to show the location of the work to be performed. **Provide maps on 8 ½ “ x 11” pages and include a legend.** For mapping assistance you may contact your Marion SWCD planner.

Attach color photographs of the site showing current conditions. If doing construction or other engineered work, attach copies of preliminary project drawings or designs.

- C. **Indicate which Conservation Practices will be used to measure the project’s standards -** Fill in the NRCS Conservation Practice Code Number, Conservation Practice Title, Life Expectancy of Practice, and Units of Applied Conservation (in acres, linear feet, etc.). Your Marion SWCD Planner can assist with providing the correct practice(s) and life expectancy of the practice. The NRCS practice standards for the practices listed will be the standards against which the project specifications and completion will be compared; the practices are available through the USDA – Natural Resources Conservation Service’s - Field Office Technical Guide.
- D. **List and describe the benefits expected to be produced by the installed practice(s)** – List the expected benefits, and if necessary, describe how the project will provide a benefit to the environment, water quality, water quantity, soil, wildlife habitat, economics of the operation, quality of life, etc.
- E. **Is this project required as a condition of a local, state, or federal permit, order, or enforcement action (e.g., a manure storage and management project required by ODA permit)?** – check the appropriate answer. If yes, provide more information and attach documentation if available. Please note: projects required as a condition of a local, state, or federal permit, order or enforcement action will not be eligible for funding.
- F. **Is this an irrigation efficiency project?** – check the appropriate answer. If yes, provide the requested information. The Oregon Water Resources Department website has Information on water rights and Your Marion SWCD Planner can assist with providing the correct information requested, including the place of use for the water right of record and a map showing the place of use on a site map.

More information regarding water rights can be found at: <http://www.oregon.gov/OWRD/pages/index.aspx> follow the Water Rights Quick Links on the right side of the page.

#### 4. PROJECT IMPLEMENTATION

- A. **Indicate the timeline for project implementation and completion** – fill in the Anticipated Completion Date.  
Fill in the Task or Practice Code; Enter the year and select the quarter; fill in the tasks to be performed during each quarter in order to complete the project by the anticipated completion date.

Task or Practice Code	Year <u>2016</u>	Year <u>2016</u>	Year <u>2017</u>	Year <u>2017</u>
	<input checked="" type="checkbox"/> July, Aug, Sept. <input type="checkbox"/> Oct, Nov, Dec <input type="checkbox"/> Jan, Feb, Mar <input type="checkbox"/> Apr, May, June	<input type="checkbox"/> July, Aug, Sept. <input checked="" type="checkbox"/> Oct, Nov, Dec <input type="checkbox"/> Jan, Feb, Mar <input type="checkbox"/> Apr, May, June	<input type="checkbox"/> July, Aug, Sept. <input type="checkbox"/> Oct, Nov, Dec <input checked="" type="checkbox"/> Jan, Feb, Mar <input type="checkbox"/> Apr, May, June	<input type="checkbox"/> July, Aug, Sept. <input type="checkbox"/> Oct, Nov, Dec <input type="checkbox"/> Jan, Feb, Mar <input checked="" type="checkbox"/> Apr, May, June
314-Brush Management	Mow invasive weeds	Apply fall herbicide		Apply spring herbicide; mow as needed



- B. Have the required permits been obtained for the project?** – Indicate whether required permits for the project have been obtained, or if permits are not needed. List the permits that have either been issued (attach copies), or remain to be obtained. If permits are needed, copies of the issued permits must be provided to Marion SWCD prior to the release of funds. If you have questions about general permit requirements and permit contacts refer to “A Guide to Oregon Permits” in the Technical Guidance and Related Publications section.  
<http://www.oregon.gov/OWEB/pages/publications.aspx>
- C. Is the proposed project a phase of a larger project?** – Indicate whether this project is a phase of a larger project. If the project is part of a larger project provide information regarding, as applicable, previous and future phases of the proposed project, include concurrent projects funded through other grants, programs, etc. Include work done, to be done, by the applicant or landowner on their own, and through other programs such as EQIP, CREP, OWEB grants, etc.; if funding through another program has been applied for but not yet determined, include that information as well.
- D. Are you working with any partners on the project?** – Indicate whether there are any other partners on the project and if so, provide information about who the partners are and what program(s) the partner will be working through. Additional information regarding partner activity and funding will be provided in Section 5: Operation and Maintenance, Section 6: Conservation Planning, and Section 7: Project Budget.

## 5. OPERATION AND MAINTENANCE

Project operation and maintenance is the responsibility of the grantee/landowner. What aspects of the project will require operation procedures and what aspects will be maintained? – Long-term maintenance is essential to the success of all projects; maintenance is the general upkeep and repair of a project. Refer to the sample below to help you complete the section in the application.

Who will operate/maintain?	What will be operated/maintained?	How will it be operated and/or maintained?	# of years # of times/year
Landowner – Bill Smith	Riparian Plantings	Clear brush around new plants, water	3 years - 3x/year

## 6. CONSERVATION PLANNING

- A. Is there a developed plan for the property?** – Indicate if the property, or farm, has a developed plan and check the appropriate answer.  
*A developed plan includes, but is not limited to, those plans developed to meet conservation objectives, including those listed on the application form; plans to meet certification(s), e.g. national organic standards, Salmon Safe, Food Alliance, VINE; and long-range business plans.*
- Identify the plan(s) that have been developed for the property. If your plan is not listed, specify it in the last space for this section.
- B. Is this project consistent with any developed plan for the property?** – Indicate if the project is consistent with any plan developed for the property, and check the appropriate answer.
- If the project is not consistent with the plan(s) developed for the property provide more information regarding why the project is not consistent with the plan.

*Consider consulting with your technical assistance planner if the plan is not consistent with your developed plan(s) for the property.*



- C. **List in the space below any project partners, grant(s) and cost-share applied for or received for the project.**
- Provide information regarding project partners, e.g. NRCS, watershed council, neighbor(s), volunteer groups;
  - Provide information regarding grant(s) and cost-share applied for or received for the project, e.g. NRCS, OWEB Small Grant, Energy Trust; include funding for any previously completed phase(s) of the project.

## 7. EDUCATION AND OUTREACH

The Marion SWCD encourages education through conservation projects. A completed conservation project may be used to educate others about practices they may want to implement that address natural resource concerns. For example, the project may be showcased in a tour or highlighted in a presentation or newsletter.

- A. **Are you willing to allow your project to be used as an education tool for other interested parties?** – indicate your preference.
- B. **Is your project in a highly visible location?** – check the appropriate answer
- C. **Are you willing to allow a sign to be placed at the project site, indicating project type and funding source?** – indicate your preference. The Marion SWCD often places signs at the location of projects in order to encourage other landowners implement conservation practices. Any signs would be paid for by Marion SWCD and it will be the responsibility of the landowner to provide maintenance and upkeep for any sign placed on their property.

## 8. PROJECT BUDGET

The budget is the Applicant’s statement for how the project will be funded and Marion SWCD funds will be allocated. Use this table to itemize projected costs for each of the following expense categories that apply to your project. Please use the accompanying Practice Cost List for the maximum costs allowed for individual practices. Financial assistance for approved practices will be based on the information provided herein and the specifications provided by the Marion SWCD. The cost differential for practices installed to higher specification than that provided by Marion SWCD shall be the responsibility of the applicant.

The budget is provided in the application form; it is also available in Word and Excel formats as a separate document available from your Marion SWCD planner. You may use the forms provided or you may substitute another format using the same categories. Fill in the information requested in ALL columns. Refer to the sample budget on page 8. List the items, amounts, and sources of funding for expenses associated with the project. Include the dollar value of donated services and supplies in this table under the “Cost Share In-Kind / Cash Match” column. List all items requesting Marion SWCD funds under the “Marion SWCD Requested Funds” column. Fill in the amounts, rounded to the nearest dollar, please do not include cents.

**Cost Share In-Kind / Cash (Match)** - A minimum of 50% cost share/ in-kind of the total project cost is required by the Applicant. Cost share/ in-kind match can be provided as labor, supplies and materials, equipment, and production costs. Financial assistance from other sources may also be used as cost share/ in-kind.

**Description of Budget Line Item Expense Categories** – Complete only the line items that apply to your project. Indicate the No. of Units and the Unit Cost where appropriate. Be sure to include information requested in the Description column.



**Materials and Supplies** – List all the supplies and materials purchased by, or invoiced to the applicant for the project, such as fencing, pipes, seed, plants, gravel, etc. that are typically “used up” in the course of the project. Group similar supplies on the same lines. Indicate the No. of Units and the Unit Cost wherever appropriate. Supplies and materials must be directly related to the on-the-ground work. Marion SWCD has the discretion to decide appropriate costs for supplies and materials.

**Contracted Services** – Includes all acceptable costs, (i.e. labor, materials/supplies and travel) associated with hiring an independent contractor or business to implement the project. Contract costs shall be broken out and match the scope of work described in the application. Applicants performing work for the grant are to be listed in this category; see the 2017-2018 Cost List for approved Labor and Equipment Rates.

**Equipment Rental** – Include only equipment that will be rented from a third party; equipment that is owned by the applicant and used on the project shall be budgeted under Contracted Services in accordance with the 2017-2018 Cost List.

**Production Costs** – Include costs associated with the project design (i.e. civil engineer) and permits required for the project (e.g. fill/remove permit, permit to install/change electrical panel).

**Column Subtotals** – Add up the “Cost Share In-Kind/Cash (Match)” column and enter the amount. Add up the “Marion SWCD Requested Funds” column and enter the amount (cannot exceed \$7,500). The total of the “Cost Share In-Kind/Cash (Match)” column must be at least 50% of the Total Project Cost.

**Total Project Cost** – Add up the “Total Cost” column and enter the amount.

**Project components not reimbursed by LAP Grant funds:**

- Projects or practices not built to district provided specifications
- Project additions that are outside the approved grant application
- Changes to the approved project not approved in advance by Marion SWCD.
- Any structures without approved designs (e.g. lean-to for animal shelter or manure storage)
- Normal operations/ overhead, maintenance.
- Equipment purchase cost(s) greater than rental rate for period of use
- Planned practices without an existing resource concern, (e.g. expanding operations onto new ground perimeter fencing for livestock, developing new irrigation on previously non-irrigated land or land without water rights, clearing forest or converting wetland for crops or livestock)

**Project components not reimbursed but eligible as In-kind match (partial list, examples):**

- Materials purchased within the year prior to grant start with itemized receipt
- Labor towards establishment maintenance and/ or operation during 1<sup>st</sup> year of grant on approved practices are eligible as in-kind but not cash reimbursement.
- Production Costs associated with the project design and/or permits.

**Additional Budget and Funding Considerations:**

- The District recommends that all contractors be licensed, bonded, and insured; additional proof of contractor qualifications may be requested. It is advisable, but not required, that the Applicant solicit least three informal price quotes for all required materials and labor. The Applicant may choose the provider whose quote or proposal will best serve the interests of the Applicant and the



District. Factors to be considered may include price, product functionality, and suitability for the intended purpose, contractor experience, and contractor responsibility.

- The District does not pay contractors and vendors directly.
- The District will not reimburse for work performed by volunteers, friends, neighbors, or other non-payroll/non-contracted persons; additional proof of Applicant's employee-employer relationship may be requested.
- The Applicant's share may include cash, in-kind contributions, or a combination thereof.
- The District does not pay for expenses that are paid by other funding sources, nor for donated labor, donated materials, and other in-kind contributions.
- The District requires documentation that the agreed-upon dollar value of cash and/or in-kind match.
- The District reserves the right to determine the feasibility of the budget; the District may rely upon NRCS cost rates and contractor rates to determine the feasibility of the rates and/or costs listed by the applicant. The District may request budget alterations and/or additional documentation from the Applicant to support the budget.
- Payments from the District exceeding \$600 in any calendar year may be considered reportable income by the IRS; if applicable, the District will provide a Form 1099.

## 9. TECHNICAL STAFF PORTION

This section will be filled out by the Marion SWCD Technical staff person providing planner assistance to the applicant/landowner. Please review the information provided.

## 10. AUTHORIZATION SIGNATURES

**The Applicant and Landowner must sign the application.** If more than one landowner is involved, the landowners may sign a Marion SWCD generated cooperative landowner agreement instead.

NOTE: ALL landowners must sign the subsequent Grant Agreement.



**APPENDIX**

**SAMPLE BUDGET**

<b>Section 6: Project Budget</b>						
<p>The budget is the Applicant's statement for how the Marion SWCD funds will be spent. Use this table to itemize projected costs for each of the following expense categories that apply to your project. <i>Please use the accompanying Practice Cost List for the maximum costs allowed for in-kind labor and equipment rates.</i> Financial assistance for approved practices will be based on specifications provided by the Marion SWCD, as a minimum. The cost differential for practices installed to higher specification than that provided by Marion SWCD shall be the responsibility of the applicant. <b>A minimum of 50% cost share/ in-kind of the total project cost is required by the Cooperator.</b> Cost share/ in-kind match can be provided as labor, supplies and materials, equipment, and production costs. Financial assistance from other sources may also be used as cost share/ in-kind.</p>						
<b>Expense Category</b>	<b>No. of Units</b>	<b>Unit Cost</b>	<b>Total Cost</b>	<b>Cost Share In-Kind / Cash (Match)</b>	<b>Marion SWCD Requested Funds</b>	<b>Description - what will be purchased or done and who will provide the item/perform the work (Attach any relevant bids or quotes)</b>
<b>MATERIALS AND SUPPLIES (seed, fencing, pipes, gravel, plants, etc.)</b>						
Trees – bare root	120	0.35	\$42		\$42	W.Valley Ponderosa
Native seed	10lbs	\$75.95	\$760		\$760	Native seed mix from XX nursery
Wheat straw for erosion control	200 bales	\$4.25	\$850	\$850		Landowner will provide
<b>CONTRACTED SERVICES (work crews, volunteer labor, establishing plants, equipment operation, etc.)</b>						
Tractor mowing – 120HP	20hrs	\$70	\$1400	\$1400		Landowner time/equipment
Fencing material	1000 ft	\$1.20/ft	\$120		\$120	See quote attached
Fencing installation	30hrs	\$35	\$1050		\$1050	See quote attached
<b>EQUIPMENT RENTAL (see instructions for restrictions)</b>						
Power auger	2 days	\$50	\$100		\$100	Rental from XX rental
<b>PRODUCTION COSTS (design, permits - see instructions for restrictions)</b>						
<b>Column Subtotals</b>				\$2250	\$2072	(Not to exceed \$7500 in Marion SWCD Funds)
<b>Total Project Cost*</b>			<b>\$4322</b>			



**MARION SOIL WATER CONSERVATION DISTRICT**  
**Landowner Assistance Program**  
**Practice Cost List**  
**For Fiscal Year 2018-2019**

Please note that this list is not all-inclusive for the projects that will be funded under the Landowner Assistance Program or Special Project Grant program. Other components that are not listed may also be included in funded projects (see Application and Instructions for limitations). Marion SWCD encourages applicants to research actual costs and/or get contractor bids in order to get the most accurate costs for projects. Please attach a copy of the contractor bid to the application, if applicable. The components and costs on this list were compiled by the Marion SWCD based on actual costs that were incurred by applicants in the LAP program during the past few years.

**Materials and Supplies**

<b>Practice Component</b>	<b>Average Local Costs</b>
Bat houses	\$25.00 ea
Bird houses	\$12.00 ea
Concrete - contact local suppliers for costs	~\$110 cy poured (no prep)
Gravel - contact local suppliers for cost and delivery charges usually ~\$13/ton delivered. 1 cy = about 1.4 tons	Prices vary
Equipment rental costs - contact local suppliers for costs	prices vary
professionally installed livestock fencing	\$4.00-6.00/ft
Fence gate	\$150.00 ea
Fence posts - treated - 8'-10' x 4-5"	\$10.00 - \$15.00 ea
Fence posts - steel - 6'-10' "T" posts	\$5.00 - 8.00 ea
Fence material - wire	\$0.50 to \$1/ ft
Fence Charger (solar or AC/DC)	prices vary
Geotextile fabric	\$0.15/sq.ft
Erosion control fabric	\$0.20/sq.ft
Moisture/weed control mats (including staples)	\$0.20/sq.ft
standard gutters, including downspouts	\$4.00/ft
oversize gutters, including downspouts	\$6.00/ft
Lumber, treated	\$0.80-\$1.00/board ft
PVC pipe, 1-2"	\$0.50/ft
PVC pipe, 3-4"	\$1.50/ft - 2.50/ft
PVC pipe, 5"	\$2.50/ft - 3.00/ft
4" corrugated pipe	\$0.50/ft - 1.00/ft
Pump, solar (for watering facility)	prices vary
Pump, gas, 5HP (for watering facility)	\$500.00-\$700.00 ea
Pump, nose pump (for watering facility)	\$500.00 ea
Trough/tank (for livestock watering facility) - 110 gal	\$130.00 ea
Seed - native varieties	\$7.00 - \$45.00/lb
Seed - non-native varieties	\$0.75 - \$3.00/lb
Straw wattles (including stakes)	\$1.50/ft
Straw/hay bales - approx. 115lb each	\$3.50-\$5.00 ea
Tree protectors (including stakes)	\$0.50 ea
Trees & shrubs - 12"-24" bare root stock	\$1.00 - \$3.00 ea
Trees & shrubs - potted stock	\$2.00 - \$5.00 ea

**MARION SOIL WATER CONSERVATION DISTRICT**  
**Landowner Assistance Program**  
**Practice Cost List**  
**For Fiscal Year 2018-2019**

**Labor and Equipment Rates**

*Maximum in-kind labor and equipment rates*

<b>Item</b>	<b>Rate per Hour</b>
Farm or project manual labor	\$15
Person with power equipment (e.g. chainsaw)	\$20
Farm truck with operator--Single rear axle	\$35
ATV w/ implements (sprayer, seeder, etc.)	\$35
Semi/ Dump truck	\$85
Trencher (walk behind)	\$30
Trencher (riding)	\$40
Chipper (6" Small)	\$35
Chipper (9" Large)	\$55
Tractor and implements (less than 40HP)	\$40
Tractor and implements (40-60HP)	\$50
Tractor and implements (61-100HP)	\$60
Tractor and implements (101-125HP)	\$70
Tractor and implements (over 125HP)	\$80
D-3 Cat or equivalent	\$50
D-4C Cat or equivalent	\$55
D-5C Cat or equivalent	\$60
D-6C Cat or equivalent	\$70
D-7C Cat or equivalent	\$90
D-8H Cat or equivalent	\$100
Mini Scraper	\$40
Med Scraper	\$80
Large Scraper	\$100
Self Propelled Scraper	\$100
Backhoe/loader 60-90 hp	\$55
Mini Excavator (Bobcat or equivalent)	\$40
Med. Excavator (Track Hoe)	\$80
Large Excavator (Track Hoe)	\$110
Skid steer loader (Under 50 HP)	\$40
Skid steer loader ( 50 HP and over)	\$80
Motor Grader (10')	\$50
Motor Grader (12')	\$90
Tree Hoe	\$75

All equipment rates include operator, fuel, insurance, and other incidental costs.

Rates approved by Marion SWCD Board on August 3, 2016

Landowner Assistance Program

**Funding Priorities  
2018-2019**



**A. Resource Concerns per Marion SWCD 5 Year Strategic Plan  
Ranking per Board vote on 01/06/2016**

1. Water Quantity
2. Water Quality
3. Wetlands/Riparian Areas
4. Soil Health
5. Invasive and Native Plant Species Management

**B. Focus Areas**

- Current Marion SWCD – ODA Focus Area –
  - 2017-2019 Biennium – Upper Mill Creek – 12-digit HUC: 170900070201
- Groundwater Restricted/Withdrawn Areas (per the Oregon Water Resources Department) –
  - South Salem Hills; Stayton/Sublimity; Mt. Angel; Victor Point

**C. Priority Practices – are those practices that address:**

- Marion SWCD Resource Concerns (listed and ranked above)
- Molalla/Pudding/French Prairie/North Santiam Subbasins Agricultural Water Quality Management Plan
  - (OAR 603-095-1900 *et. seq.*)
- Agricultural nonpoint source pollution in and along 303(d) streams
  - 303(d) listed by the Department of Environmental Quality (DEQ)