



**AGRICULTURAL WATER QUALITY MANAGEMENT PROGRAM
AGRICULTURAL WATER QUALITY MANAGEMENT AREA
BIENNIAL REVIEW SUMMARY REPORT TO THE BOA & DIRECTOR
SUBMITTED BY THE LOCAL ADVISORY COMMITTEE**

Management Area: Clackamas Subbasin		
Meeting Date(s): March 18, 2019		
LAC Members Present: Barry Bushue – Chair, Judith Bible, Roger Fantz, Kurt McKnight Lydon Scheeff, Paul Staehely, and Sam Doane (soon to be member). Note: We also had 2 FFA students attending.		
Strategic Initiatives Progress and Accomplishments: No Focus Areas or SIAs in the Clackamas Subbasin MA.		
Clackamas Management Area’s Cumulative Reporting of Activities and Accomplishments <i>This table is a total of accomplishments by Clackamas SWCDs from January 1, 2017 to December 31, 2018</i>		
Activity: Outreach and Education		
Community and Landowner Events and Activities: 8		
Total Attendees to all Events and Activities: 249		
Fact Sheets/ Brochures Develop: 2		
Newsletters Distributed: Monthly newsletters generated on web posts and sent electronically. 158 people subscribe		
Activity: Technical Assistance		
Landowners Provided with Technical Assistance: 76		
On-Site Evaluations: 46		
Fund Applications Submitted for Projects: 3		
Voluntary Conservation Plans Prepared: 12		
Total Acres in Conservation Plans: 714.9		
<i>The SWCDs have also established the following District programs to support water quality on an annual and on-going basis:</i> Soil School (WMSWCD), Working Farm Land protection (EMSWCD), Erosion Solutions for Nurseries (EMSWCD), Sprayer Efficiency Program (CSWCD), Equipment Rental Program (CSWCD), and the Windssocks Program (CSWCD).		
Applied Farming Practices (Approximate Units)		
Fencing	800 ft.	Clackamas
Roof Runoff Structure	2 ea.	Clackamas
Tree and Shrub Establishment/ Riparian Plantings	6 ac.	Clackamas
Watering Facility	2 ea.	Clackamas
Irrigation System -Tailwater Recovery	22 ac.	Clackamas
Summary of Impediments: The Clackamas LAC did not distinguish any new impediments. They recognized that Clackamas still needs continued outreach regarding Area Rules. A discussion resulted around the lack of water quality monitoring in agricultural lands, which was highlighted by the Status and Trend report. The LAC would like to see a water quality monitoring effort in the Clackamas.		
Recommendations for Modifications: The Clackamas LAC expressed they were satisfied with the revisions of the Area Plan as well as the progress achieved over the last biennium. A discussion about including climate change impacts in the Area Plan ensued but all felt that the Area Plan addresses these potential impacts and the committee re-enforced that the Area Plan’s purpose is to address TMDLs. No modifications were requested.		
DEQ Recommendations: No recommendations received.		
Compliance Report for January 1, 2017-February 1, 2019:		
Pre-Enforcement Actions: 9		
<ul style="list-style-type: none"> • Two cases (19-0001 and 18-0024) were non-issues. Both cases closed. • Five Letters of Compliance were issued for cases 18-0013 (livestock), 18-0005 (manure mgmt.), 17-0099 (sediment), 17-0079 (manure mgmt.), and 17-0071 (streamside vegetation) after working to address concerns. All five cases closed. • Case 17-0011 was issued a Water Quality Advisory. Follow-up inspection resulted in an In-Field Determination – In Compliance. • Case 18-0007 (manure mgmt.) was issued two Water Quality Advisories, case open and producer is working with ODA. 		
Enforcement Actions: 0		