

JEFFERSON COUNTY SWCD BOARD MEETING AGENDA August 27th, 2024 @ 11:00 am ~ Madras Airport Conference Room ~ Virtually Via Zoom

"Find New Ways to Grow and Adapt to New Methods of Conducting Conservation to Stay Relevant"

11:00	Call to Order: Motion #1	
	Prior meeting minutes to approve: Ju	ne 18, June 26, July 24 Board Minutes
11:10	Approve August 2024 Financial Activ	ity Report – <mark>Motion #2</mark>
11:15	Speaker Michael Curri discussion on	'Precision Agriculture'
11:30	Job Description Review: Natural Reso	ource Specialist – Conservation Planner/Technician
11:45	Annual Plan of work 2024 – 2025 (Lat	e) - <mark>Motion #4</mark>
11:50	Conservation Specialist Update ~ Elle	en
11:55	Weed Program Update ~ Ryan	
12:00	Update on PSP Outreach ~ Ellen	
12:05	Small Grant Program Update & MDWI	D report ~ Ally
12:10	District Update ~ Kate	
12:15	Advisor Reports	
12:20	Board Director Reports	
12:25	Appointment of officers for 2024-2025	j
12:30	Set next meeting	

Jefferson County SWCD 625 SE Salmon Avenue ~ Suite 6 Redmond, OR 97756 541.699.3170

SPECIAL BOARD MEETING MINUTES

June 18, 2024 9:00 AM Madras Airport ~ Madras, Oregon

Members Present:

Board:

Scott Samsel (At Large 1)
Rob Galyen (At Large 2)
Lloyd Forman (Zone 4)
Craig Weigand, Jr. (Zone 3)

Call to Order:

The June 18, 2024 Jefferson County SWCD Board meeting was called to order by Scott Samsel at 9:00 am with a quorum in place. The purpose of the special meeting was to interview candidate Kate Haarberg for the District Manager position.

We met with Kate Haarberg for the job opening of District Manager for Jefferson County SWCD. We questioned Kate by board as pertaining to job and the requirements in the employment.

Board members present were in agreement to except Kate Haarberg as Dist. Manager. It was agreed that Kate Haarberg would be a good fit for the District.

It was agreed to have a follow up meeting to discuss further.

Adjourn time not noted.

Jefferson County SWCD 625 SE Salmon Avenue ~ Suite 6 Redmond, OR 97756 541.699.3170

SPECIAL BOARD MEETING MINUTES

June 26, 2024 6:00 PM Black Bear Diner ~ Madras, Oregon and

Members Present:

Board:

Scott Samsel (At Large 1)
Rob Galyen (At Large 2)
Brad Klann (Zone 2)
Lloyd Forman (Zone 4)

Call to Order:

The June 26, 2024 Jefferson County SWCD Board meeting was called to order by Chair Lloyd Forman at 6:00 PM with a quorum in place.

Motion #1:

Rob made a motion to approve the letter to Brad seconded the motion.

The vote was unanimously approved.

Motion #2:

Brad made a motion to hire Kate Haarberg as the new District Manager. Rob seconded the motion.

The vote was unanimously approved.

Meeting was adjourned at 6:15 PM.

Jefferson County SWCD 625 SE Salmon Avenue ~ Suite 6 Redmond, OR 97756 541.699.3170

BOARD MEETING MINUTES

July 24, 2024 6:00 PM
Madras Airport Conference Room ~ Madras, Oregon and
Virtually Via Zoom

Members Present:

Board:

Scott Samsel (At Large 1)
Rob Galyen (At Large 2)
Brad Klann (Zone 2)
Lloyd Forman (Zone 4)
Curt Locke (Zone 5)
Craig Weigand, Jr. (Zone 3)

Staff:

Kate Haarberg
Ellen Hammond
Adam Haarberg
Ally Steinmetz
Ryan Brummer (via Zoom)

Advisors:

Lars Santana, NRCS (via Zoom)

SUMMARY OF BOARD MOTIONS

Motion #1: Motion made by Lloyd Forman to approve the July 24, 2024

financial activity report as submitted. Seconded by Scott Samsel.

Motion carried unanimously.

Motion #2: Motion made by Rob Galyen to approve change in supervisor of

Adam Haarberg to be supervised by Zone 4 Lloyd Forman.
Seconded by Craig Weigand. Motion carried unanimously.

Call to Order:

Jefferson County SWCD Board Minutes ~ July 24, 2024

The July 24, 2024 Jefferson County SWCD Board meeting was called to order by Chair Lloyd Forman at 6:00 PM with a quorum in place.

Approval of the April 2024 Board Meeting Minutes:

No minutes were located on Staci's old computer from the April Board meeting. She didn't recall putting them together either. Scott mentioned the 2 special meetings that happened since April and said he could produce minutes from those meetings to be approved at the next Board meeting.

Approval of the July, 2024 Financial Activity Report:

Kate felt she was too new to go through the balance sheet, profit and loss statement and active grant balances as of July, 2024. Rob pointed out concerns with the Medical Insurance total which Kate was able to explain in detail. No further questions arose.

Motion #1: Motion made by Lloyd Forman to approve the July 24, 2024 financial activity report as submitted. Seconded by Scott Samsel. Motion carried unanimously.

Welcome new District Manager ~ Kate

Kate gave a brief introduction. She began on July 7th and has been working with Staci and Debbe to receive training. She expressed the challenges with both the previous DM's working full time jobs elsewhere. The board was supportive in giving Kate whatever resources she needs to continue training with the remote former employee's.

Update on PSP Outreach & Conservation Specialist Update ~ Ellen

Ellen reported her updates throughout the meeting as shown on the agenda. Scott Samsel suggested a newspaper ad or some additional community education/outreach should be put our in the Madras Pioneer regarding Scotch Thistle. Perhaps a sign at the boat ramp as well.

Ellen has been asked to apply to be on the Working Lands Technical Advisory Committee for the Oregon Climate Commission, and everyone was supportive if she decides to participate. The Board encouraraged Ellen to work with Deschutes SWCD on their NFWF technical assistance proposal that would include funding for Jefferson SWCD staff; Ellen asked if Lars was available in the next few weeks to discuss various NRCS funds and he said 'yes'.

Ellen asked the Board if anybody was interested in being a pilot for using environmental sensors with computer technology. The Board asked for more information at a future meeting.

Weed Coordinator Update ~ Ryan

Jefferson County SWCD Board Minutes ~ July 24, 2024

Ryan said he is very busy spraying weeds. Ryan is developing a partnerships with SWCDs in surrounding counties. He is also interested USFS.

Trout Creek Project Manager Update ~ Adam

Adam said the weeds are much better from last year and the juniper removals are almost complete. They should be 100% complete by December. He said they are on phase 2 of Foley Creek. He talked about the culver & road restructuring and a slight delay caused by the excavator breaking down.

Safety Meeting ~ Adam

Adam said that a safety plan is being developed per the recommendation of the presenter at the April meeting. Kate will follow up on this by asking other SWCD's what their plans are.

MDWC Report ~ Ally

Ally gave a report of her updates documented by a separate supporting attachment provided at the meeting.

ODA Conflict of Interest ~ Kate

Kate spoke with Eric Nusbaum with ODA and he pointed out that married employees are not allowed to supervisor one another. Herecommended that Adam be supervised by a board member.

Motion #2: Motion made by Rob Galyen to approve change in supervisor of Adam Haarberg to be supervised by Zone 4 Lloyd Forman.

Seconded by Craig Weigand. Motion carried unanimously.

NRCS Update ~ Lars

Lars said that NRCS has 4 employees now and he has been working with an intern whose time is winding down in the next month.

BOARD Update ~ All Board members

3 positions are up for re-election, in addition to the one for the CTWS. Notice of Election Ad was recently run in the Madras Pioneer and posted to website and will be included in the monthly newsletter. Craig and Curt have decided to run again for their Zones, but Scott has decided not to run. We gave Craig and Curt the necessary forms to be completed. We discussed if anyone had good recommendations to fill Scott Samsel's seat. Kate will send out the application packet to all the staff & board members to get the word out about the open positions.

NEXT BOARD MEETING

The Board agreed to meet on Tuesday, August 27th at 11 am.

Meeting was adjourned at 7:05 PM.

Jefferson Co. SWCD Job Estimates vs. Actuals Summary

All Transactions

	Est. Cost	Act. Cost	(\$) Diff.	Act. Revenue	(\$) Diff.	
USFS - Weeds	28,000.00	1,938.55	(26,061.45)	0.00	(28,000.00)	
OWEB JCSWCD CREP TA 2024-26	90,503.00	0.00	(90,503.00)	0.00	(90,503.00)	*looking to hire*
BPA 2024-2025	204,000.00	68,055.55	(135,944.45)	52,466.15	(151,533.85) \$	52,466.15
Weed Coordinator - Jefferson County Funds	82,680.00	35,380.31	(47,299.69)	35,380.31	(47,299.69) \$	26,242.23
HB 2010 W Juniper Treatment	325,000.00	288,430.08	(36,569.92)	325,000.00	0.00	
Gray Family Foundation 2023	2,500.00	2,229.18	(270.82)	0.00	(2,500.00)	billing soon
MDWC Capacity 2023-25	166,142.00	80,964.66	(85,177.34)	60,985.31	(105,156.69)	
ODA SOW 2023-25	135,232.00	70,773.30	(64,458.70)	67,616.00	(67,616.00)	
ODA DO 2023-25	57,956.00	30,592.71	(27,363.29)	29,607.20	(28,348.80)	
ODA PSP 2023-25 #4414	46,244.00	16,700.80	(29,543.20)	41,619.60	(4,624.40)	
ODA PSP EPA Toxics 2024-25 #4544	25,474.00	812.08	(24,661.92)	0.00	(25,474.00)	billed in Aug
PGE I&E 2023	2,000.00	1,392.98	(607.02)	2,000.00	0.00	85
Little Trout Creek Juniper Removal (OWEB)	466,912.00	392,166.13	(74,745.87)	399,545.75	(67,366.25)	
Campbell Creek BDA Implementation (OWEB)	121,007.00	114,524.40	(6,482.60)	108,906.30	(12,100.70)	
NWQI Trout Creek (NRCS)	86,400.00	36,961.12	(49,438.88)	17,280.00	(69,120.00)	
Campbell Creek SIA	124,999.00	71,384.35	(53,614.65)	43,003.51	(81,995.49)	
Upper Trout Creek Trib Rehab (OWEB)	84,601.00	53,642.71	(30,958.29)	49,409.76	(35,191.24)	
Beaver Creek Watershed Restoration	278,832.00	152,183.00	(126,649.00)	161,892.00	(116,940.00) \$	7,635.00
Stenerson Upland Habitat Improvement	253,609.00	226,514.55	(27,094.45)	228,246.70	(25,362.30)	.55
TAL	2,582,091.00 ##	1,644,646.46 ##	(937,444.54) ##	1,622,958.59 ##	(959,132.41) \$	86,343.38

Jefferson Co. SWCD Balance Sheet

As of August 20, 2024

	Aug 20, 24
ASSETS	
Current Assets	
Checking/Savings	
Checking	210,287.99
Savings US Bank	2,828.32
Total Checking/Savings	213,116.31
Accounts Receivable	
Accounts Receivable	99,080.38
Total Accounts Receivable	99,080.38
Total Current Assets	312,196.69
Fixed Assets	5.2,100.00
Equipment	77,680.99
Vehicles	33,320.24
Total Fixed Assets	111,001.23
Other Assets	
Accumulated Depreciation	(86,900.20)
Total Other Assets	
TOTAL ASSETS	(86,900.20)
	336,297.72
LIABILITIES & EQUITY	
Liabilities	
Current Liabilities	
Other Current Liabilities	
Direct Deposit Liabilities	(591.67)
Direct Deposit Liability	(837.46)
Payroll Liabilities	
Medicare	35.97
OSGP	5,750.00
PERS	1,608.11
Social Security	162.21
Unemployment	(4.54)
Payroll Liabilities - Other	(160.42)
Total Payroll Liabilities	7,391.33
Total Other Current Liabilities	5,962.20
Total Current Liabilities	5,962.20
Total Liabilities	5,962.20
Equity	
Fund Balance	85,114.38
Opening Bal Equity	(880.11)
Retained Earnings	231,633.15
Net Income	14,468.10
Total Equity	330,335.52
Total Equity TOTAL LIABILITIES & EQUITY	

Jefferson Co. SWCD Profit & Loss

July 2023 through July 2024

All that a first had.	Jul '23 - Jul 24			
Ordinary Income/Expense Income	mattic valence in			
Grants Revenue	1,248,873.55			
Jefferson County Reimbursed Income	7,184.00 868.70			
Total Income	1,256,926.25			
Gross Profit	1,256,926.25			
Expense	1,20,020.20			
Operating Expenses				
Administration				
Advertising	708.09			
	208.33			
Auditing	7,150.00			
Dues	961.85			
Insurance				
SDIS Health Ins.	(3,690.39)			
Insurance - Other	431.00			
Total Insurance	(3,259.39)			
Internet Service	770.25			
Postage	779.35			
Storage	241.95			
Operating Expenses - Other	2,001.00 313.28			
Total Operating Expenses	9,104.46			
The state of the s	9,104.46			
Outreach	9,175.00			
Personnel				
Payroll Expenses				
Gross Wages	7,572.09			
Health Insurance	68,710.19			
PERS	35,818.19			
Unemployment	79.68			
Work comp	388.48			
Payroll Expenses - Other	352,810.79			
Total Payroll Expenses	465,379.42			
Total Personnel	465,379.42			
Projects				
Contracted Projects	569,555.33			
Equipment				
Field Supplies	8,567.15 1,102.10			
Herbicide				
Permits	1,486.50			
Plantings	50.00			
Supplies & Materials	2,000.00			
Training	9,628.16			
Travel & Workshops	2,332.29			
Travel Expenses	7 222 22			
Vehicle expenses	7,330.98			
Travel & Workshops - Other	7,743.91 43,041.25			
Total Travel & Workshops	58,116.14			
*	30,110.14			
Trout Creek				
BPA	165.98			
Total Trout Creek	165.98			
Contract Contract and Proceedings of the Process of the Contract of the Contra	100,30			

Jefferson Co. SWCD Profit & Loss

July 2023 through July 2024

Projects -	Other
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Total Projects

Total Expense

Net Ordinary Income

Net Income

'23 - Jul 24
17,009.71
670,013.36
1,153,672.24
103,254.01
103,254.01

Jefferson County Soil and Water Conservation District Job Description: Conservation Technician & CREP Planner

Purpose of the Position:

The Conservation Technician/CREP Planner will provide outreach, education and technical assistance to landowners in Jefferson County for programs offered and managed by the Jefferson County SWCD to promote water quality improvement, irrigation efficiency and other conservation practices.

Pay: \$25.00 to \$28.00 Dependent on Experience (with potential increase pending additional grant funding)

Term: Full Time, At will Position (40 hours per week) Monday-Friday

Benefits: Full Medical, Dental, Vision & Life Insurance

Retirement Pension Plan through Oregon PERS (after 6 month waiting period)

11 Paid Federal Holidays 12 days of paid annual leave 12 days of paid sick leave

Educational Opportunity: As part of the position, you will receive comprehensive training and certification opportunities to advance your career in conservation planning. Including Level III (formerly known as Certified Conservation Planner)

General Position Summary:

The Conservation Technician/CREP Planner is responsible for providing technical assistance to agricultural landowners and occasionally to partner organizations to improve water quality and conserve natural resources in Jefferson County, Oregon. This position will help the local NRCS District Conservationist, and the Jefferson County Soil & Watter Conservation District (JCSWCD) implement conservation programs. This includes planning, implementing, and monitoring conservation projects. The Planner will also coordinate with stakeholders and assist partner organizations to prioritize and acquire funding for conservation projects. This position may involve outreach to landowners, coordinating the development of conservation plans, grant writing, conservation budget development, providing oversight of project implementation, reviewing and submitting completion and monitoring reports, and coordinating with funders.

Working closely with private landowners is a key function of this job, and as such, good people skills are essential. This position provides technical assistance as a cornerstone of the JSWCD. The position will be addressing climate change mitigation practices, improving irrigation water management, tailwater runoff issues, piping projects, riparian restoration and juniper management. Many other conservation practices can be applied. This position will also include seasonal water quality monitoring through a partnership program of creeks in the Middle Deschutes Watershed.

Commented (MDW1): For whar!

Soil and Water Conservation Districts are not regulatory authorities. The Oregon Conservation Reserve & Enhancement Program (CREP)/Conservation Technician is fundamentally a landowner driven position providing technical and financial assistance to qualified landowners.

Commented [MDW2]: Insert another summary sentence here.

This position is partly funded by the Oregon Watershed Enhancement Board supported by NRCS. This position is also supported by Oregon Department of Agriculture ad part of their Agricultural Water Quality Management Program and requires a focus on Water Quality on Agriculture Lands and the Oregon SB1010 rule.

Essential Functions / Major Duties:

1. Conservation Technician (50% of time)

 a. Coordinate with Oregon Dept. of Agriculture, Dept. of Environmental Quality, and stakeholders to implement the Campbell Creek Strategic Implementation Area (SIA) and the Middle Deschutes Pesticide Stewardship Partnership Program (PSP)

Build and maintain collaborative relationships with private landowners, the Middle
Deschutes Watershed Council, local/state/federal agencies, tribal entities, irrigation districts,
OSU Extension Service, and other conservation organizations to successfully plan and
implement conservation projects, workshops, educational tours, and outreach

c. Grant writing for projects on privately owned land

d. Develop conservation projects with cooperators to address natural resource concerns

e. Assess irrigation practices, and assist landowners in improving water management for their property

f. Prepare presentations and technical reports including annual progress reporting

g. Determine funding sources that may provide incentives to landowners for conservation projects/practices on privately owned property

2. CREP Planner (50% of time)

 Develop contracts with farmers and track conservation practices, operations and maintenance agreements up to CREP standard requirements.

b. Work cooperatively with Jefferson County Soil and Water Conservation District (SWCD) as well as Deschutes and Crook Soil and Water Conservation Districts (SWCDs), the Oregon USDA Natural Resources Conservation Service (NRCS) and the Oregon Farm Service Agency (FSA) to identify, organize and coordinate implementation of riparian habitat restoration projects in Crook, Deschutes and Jefferson Counties.

c. Provide technical and financial assistance to landowners implementing conservation projects, including implementation the Oregon CREP. Please link for more details: https://www.oregon.gov/oweb/grants/Pages/crep.aspx

Secondary Functions:

- 1. Develop and maintain positive landowner and agency contacts
- 2. Promote the Conservation District, CREP and its programs
 - Participate in educational opportunities, including district representative

- b. Participate in community activities and with other organization such as watershed councils and irrigation districts as a district representative
- c. Assist with fair booth and District displays as needed
- d. Assist with development and presentation of workshops on conservation topics as part of the district's public outreach program
- 3. Carry out assigned tasks in Jefferson County SWCD Annual Plan of Work
- 4. Prepare project implementation reports for funding agencies
- 5. Equipment
 - a. Properly care for assigned field equipment, including but not limited to, GPS units, phone, radio, compass, camera, water quality and quantity monitoring equipment, etc.
- 6. Vehicles
 - a. Use district vehicles responsibly; report maintenance needs to supervisor
- 7. Other duties as assigned.

Demands / Complexity:

The Conservation Technician/CREP Planner position is highly complex, requiring familiarity with a wide range of laws that govern district operations including state and federal permitting requirements; NEPA, Endangered Species Act, Privacy Act, and Oregon Ag Water Quality requirements. This position also requires a detailed knowledge of USDA NRCS Technical Standards and Job Sheet, the field office technical guide, conservation planning standards and procedures, and familiarity with the types of conservation practices commonly employed within the district.

The Technician/Planner must be able to work independently, in a very diverse work environment with minimal supervision, including prioritizing daily work tasks, scheduling field work, and meetings. This is a very diverse working environment. The Technician/Planner is responsible for documenting their own time for monthly reporting purposes. Conservation planning involves a working knowledge of soil and water conservation principles, practices, implementation methods and procedures and land use factors that affect soil erosion and water quality.

The Technician/Planner deals with aspects of agronomy, hydrology and engineering related to the planning and installation of soil and water conservation projects and management practices. The Technician/Coordinator must become familiar with how to research and/or who to contact for detailed expertise as guidance. The Technician/Planner must understand the principles and techniques of surveying and drafting, as well as the operation of common farm machinery.

This position works with public employees at all levels both within and outside the Soil and Water Conservation Districts, other government agencies, federal, state and local officials and the public.

Supervisory Responsibility:

This job has no regularly assigned supervisory responsibility.

Contacts with Others:

This position has daily, face to face interactions with District and USDA Service Center staff. Frequent interactions in person, via phone, email, and written correspondence occur with other SWCDs, and many State, Federal, and local agencies with whom the district works. In addition, similar interaction occurs between the technician / planner and the District's clientele, primarily local farmers and ranchers. Typical interactions may include exchange of information, sharing of technical information, coordination of on-going projects or discussion of potential new projects, or providing technical assistance. Care must be taken to avoid sharing information governed by the privacy act, most of which is private landowner information.

Specific Job Skills:

The ideal candidate will have a good command of the English language and be able to communicate effectively by writing and by speech. They must be familiar with agricultural production practices and natural resource conservation. They must be proficient in the use of computers and in the use of certain software including: Microsoft Office Suite products including Excel, Word, and Power Point; and GIS software. They must have sound math skills including basic mathematics, plane geometry, and algebra. They must have good problem solving skills.

Physically, they must be able to sit, stand, lift up to 50 lbs., and to walk moderate distances over uneven terrain, and work outside in all seasons. Occasional overnight travel, primarily for training, is required for this position. The position occasionally requires work in excess of 8 hours per day or over 40 hours per week. They must possess a valid Oregon driver's license and be able to operate vehicles.

Education / Experience:

This position requires:

- A Bachelor's degree with major course work in natural sciences, natural resource management, agriculture sciences, soil science, restoration ecology, water quality, or a related discipline or three years' experience working for a natural resources agency, organization, or corporation
- Excellent oral and written communication skills
- Experience in collecting field data; i.e. plant identification, stream discharge, aquatic biological conditions, soil erosion indicators, water quality/climate data and maintaining field notes as required
- The ability to use a personal computer for information entry and retrieval, correspondence, development of data spreadsheets, graphs, maps, and conservation practice design. Must be

proficient with Microsoft Excel, Word, and PowerPoint; working knowledge of ArcView and/or ArcGIS, Microsoft Access and Outlook.

 Education or experience in natural resources outreach in rural areas that includes working one-on-one, in group settings and/or public speaking.

Grant writing and data analysis experience is desired.

Job Conditions:

Working conditions for this position are: office environment 49%; local travel and field work 49%; other travel 2%. Employee must be willing to work in a variety of job conditions ranging from field work in summer heat and winter cold to office work. Employee can expect interruptions during their tasks at work to answer questions or fulfill various immediate needs tasks around the office. Office space is provided and working remotely is permitted as the position allows and must be approved by the District Manager.

	AB		D	E	F	G
1	J	efferson County SWCD 2024-25 Annual Plan of Work				
2		We promote resource management that benefits both watershed health and economic	viability.	ŠV	WCO -	
3		Goals/Objectives/Strategies/Projects	Start	End	Staff	Board
4	Goal	A: Improve irrigation efficiency and reduce irrigation runoff				
5		Partner and collaborate with stakeholders, agencies and organizations including NUID, NRCS, OWEB, FSA, Wy'East RC&D, DRC, etc. to coordinate and facilitate natural resource agreements, work group participation and round table discussions.	7/1/2024	6/30/2025	Ellen/Ryan	All Board
6		Facilitate the Jefferson County Agricultural Resiliency Group; participate in Group conversations and Workgroups	7/1/2024	6/30/2025	Ellen w/all staff	Brad, Craig Lloyd, Rob
7	C.	Provide technical assistance to landowners including site visits, grant writing, implementing conservation practices, compliance visits with ODA, and project management/inspection/verification.	7/1/2024	6/30/2025	Ellen/Ryan	
8	d.	Map irrigation systems	7/1/2024	6/30/2025	en/Ryan/Adam/K	ate
9	Goal	B: Improve soil health (in croplands)				
10	a.	Assist landowners with EQIPand small grant applications that improve soil health	7/1/2024	6/30/2025	Ellen	
11	b.	Participate in the NUID Soil Health RCPP with NUID, DRC, and OSU Extension	7/1/2024	6/30/2025	Ellen/Ryan	
12	c.	Facilitate tours of conservation practices implemented and planned	7/1/2024	6/30/2025	Ellen/Ryan	All Board
13	d.	Assist NRCS with outreach	7/1/2024	6/30/2025	Ellen/Ryan	7 III Douru
14	e.	Weeds: attend winter meetings, meet with up to 100 landowners to discuss weed control	7/1/2024	6/30/2025	Ryan	
15	f.	Weeds: develop 5 brochures for different types of landowners	10/1/2024	4/1/2025	Ryan/Ellen	
16	g.	2 peer-to-peer on-farm field days focusing on weed control	2/1/2025	4/1/2025	Ryan/Ellen	
17	h.	Develop and implement methodology to assess and track soil health	7/1/2024	6/30/2025	Ellen/Ryan	
18	Goal (: Protect and improve water quality				
19		Continue Campbell Creek SIA water quality monitoring	7/1/2024	6/30/2025	Ellen	
20	b.	Implement the Middle Deschutes PSP Strategic Plan; continue monitoring pesticides in Mudsprings, Campbell Creek, Rattlesnake Canyon, and Culver Drain. Implement outreach program	7/1/2024	6/30/2025	Ellen/Ally/Ryan	Rob, Craig
21	C.	Implement outreach through the ODA/EPA Toxics Grant	7/1/2024	6/30/2025	Ryan/Ellen	
22	Goal [): Improve streamside conditions and habitat	A CONTRACT	g subhiti	Water to the last	
23	a.	Connect streams to floodplains via BDAs and bioengineering	7/1/2024	6/30/2025	Adam/Ally	
24	b.	Improve riparian vegetation via plantings	7/1/2024	6/30/2025	Adam/Ally	
25	C.	Hire CREP Planner	7/1/2024	6/30/2025	Kate	
26	Goal E	: Improve rangeland and forest health			Orania de la compania del compania del compania de la compania del la compania de la compania del la compania de la compania de la compania del la compania de la compania del la compania	
27	Improv	e Hydrologic Function in Trout Creek Watershed			- Marie and A	
28		Provide Technical Assistance & Input, seek funding	7/1/2024	6/30/2025	Adam/Ally	

	A B	С	D	E	F	G
1	J	efferson County SWCD 2024-25 Annual Plan of Work		Name of the last o	ERSON	
2		We promote resource management that benefits both watershed health and economic	viability.	SV	VCO	
3		Goals/Objectives/Strategies/Projects	Start	End	Staff	Board
59	b.	Show and market the results and outcomes that Jefferson SWCD achieves thru Annual Report.	7/1/2024	6/30/2025	Ellen	
60	c.	Newsletters and News Releases.	7/1/2024	6/30/2025	Ellen/Ryan	
61	d.	Participate in Natural Resource Committees or Groups that align with the District mission in Jefferson County.	7/1/2024	6/30/2025	All staff	All Board
62	e.	News articles	7/1/2024	6/30/2025	Ellen/Ryan/Ally	
63 I	Interna	I Operations	194			
64	a.	Implement 2023-2028 Strategic Plan	7/1/2024	6/30/2025	All	All Board
65	b.	Annually update Annual Plan of Work based on Jefferson SWCD Strategic Plan.	7/1/2024	6/30/2025	All	All Board
66	c.	Develop weed strategic plan	10/1/2024	4/1/2025	Ryan/Ellen	All Board
67	d.	Hire Conservation Planner	7/1/2024	6/30/2025	Kate	All Board
68	e.	Update as needed Board Policies and Proceedures	7/1/2024	6/30/2025	Kate	
69	f.,	Continue to manage Jefferson County SWCD financial affairs consistent with Accepted Accounting Principals and ODA Requirements	7/1/2024	6/30/2025	Kate	Curt
70	g.	Submit detailed financial reports to Board member for monthly review	7/1/2024	6/30/2025	Kate	Rob
71	h.	Administer grant funding and track finances for all funding sources in QuickBooks	7/1/2024	6/30/2025	Kate	350075*9866
72	i.	Conduct annual financial audit or review and quarterly financial review by CPA	7/1/2024	6/30/2025	Kate	

JCSWCD Board Meeting: August 27, 2024

Ellen Hammond (Conservation Specialist)

Red = highlights to discuss

A. Drought Resiliency

- 1. Group
 - Next Q meeting is August 22
- 2. Starting to plan winter Soil Health Workshop with Lars.
- 3. Working with Michael Curri on Precision Farming pilot (broadband and remote sensors)
- 4. Invited to be a guest speaker at COCC next spring on Managing for Drought in JeffCo
- 5. Leroy and Terri Buck: small grant and vision for 'modernizing farm'
- 6. Oliver Hyder: how to help?
- 7. Kate helping me map irrigation methods in NUID

B. SIA

- 1. Continuing with WQ sampling and flow monitoring; start springs next year.
- 2. Ryan collecting for me this summer
- 3. Roberts: waiting to hear from OWEB about flexibility with the trough in the grant
- 4. Trying to purchase appropriate trailcam for the upper Campbell Creek monitoring site

C. Pesticides

1. Grants

- a. PSP
 - 1. Comments on general trifold due Aug 22 (see attached for draft)
 - 2. Summarized monitoring results for MDWC
- b. EPA Toxics assist Ryan with
 - 1. Weed books ready to distribute
- 2. Website: updating

D. Other

- 1. OACD Working Lands Committee (soil health grant hub)
- 2. Assist Kate on request
- 3. 2-Year status reviews on 4 Small Grants left from Staci and Lisa

Pesticide Stewardship Partnerships (PSPs)

Established in 2000, Oregon's PSP approach uses local expertise and water quality sampling to encourage voluntary changes in pesticide use and practices. These changes can lead to measurable environmental improvements, thus making water safer for aquatic life and humans.

The Middle Deschutes PSP is one of 12 PSPs statewide. It was started in 2012 with many partners. The partners focus on reviewing water quality data and reaching out to pesticide users.





















Questions?

Pesticide Stewardship Partnership

Ellen Hammond

ellen.hammond@jeffswcd.org

www.jeffswcd.org/pesticide-stewardship-partnership

Weed Control Program

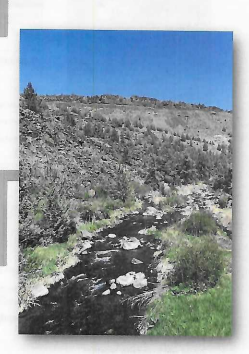
Ryan Brunner

weedcoordinator@jeffswcd.org

www.jeffco.net/publicworks/page/ weed-control-and-abatement

August 2024

Are pesticides a concern in Jefferson County?



Yes, mostly due to potential cumulative effects of multiple pesticides on aquatic life



The Jefferson County Soil and Water Conservation District (SWCD) has been assessing waterways draining to the Deschutes River since 2014 for over 130 pesticides. Pesticide concentrations are compared with levels set to protect aquatic life. "Pesticides of Concern" are detected most often and/or at concerning concentrations. Monitoring shows pesticides are entering the Deschutes River, but we don't know how they are entering the waterways.

Common Trade Names	Type ¹	Common Local Uses	Where of Most Concern?
Dimate	1	Grass seed, alfalfa, wheat	Campbell Creek
Direx, Karmex	н	Bluegrass seed, alfalfa; fencerow, stackyard, right of ways (ROWs), etc.	Campbell Creek, Culver Drain, Mud Springs, Rattlesnake Drain
Admire, Gaucho, Merit, Premier, Provado	ı	Vegetables	Culver Drain
Lorox	н	Carrot seed	Campbell Creek, Culver Drain, Rattlesnake Drain
Galigan, Goal	н	Carrot seed, bluegrass seed	Campbell Creek
Caparol	Н	Carrot seed	Campbell Creek
Oust	н	ROWs, staging areas	Culver Drain
	Dimate Direx, Karmex Admire, Gaucho, Merit, Premier, Provado Lorox Galigan, Goal Caparol	Trade Names Dimate Direx, Karmex H Admire, Gaucho, Merit, Premier, Provado Lorox H Galigan, Goal H Caparol	Trade Names Dimate I Grass seed, alfalfa, wheat Direx, Karmex H Bluegrass seed, alfalfa; fencerow, stackyard, right of ways (ROWs), etc. Admire, Gaucho, Merit, Premier, Provado Lorox H Carrot seed Galigan, Goal H Carrot seed Caparol H Carrot seed

WHAT CAN YOU DO?

Use Integrated Pest Management:

- Set an action threshold, a point at which pest populations or environmental conditions indicate the need to take action
- Monitor and identify pests
- Prevention: cultural methods such as crop rotation, improve soil health to increase plant vigor, plant pest-resistant varieties
- Control: minimize pesticide use, use less toxic pesticides

Minimize irrigation runoff: apply water at agronomic rates, maintain vegetated filter strips around fields, capture runoff in ponds, construct wetlands at ends of drains

Properly clean, calibrate, and maintain spray equipment

Prevent spray from drifting to nearby waters

Avoid windy or rainy weather

Apply the right product for the problem

ALWAYS FOLLOW THE LABEL!

