

Middle Deschutes Pesticide Stewardship Partnership Strategic Plan

Contact Information: Lisa Windom lisa.windom@jeffswcd.org (541)699-6202

Overall Goal: Develop a targeted outreach strategy to reduce pesticides* in local waters based on available data, community goals, etc.

**Pesticides include herbicides, fungicides, pesticides, and insecticides*

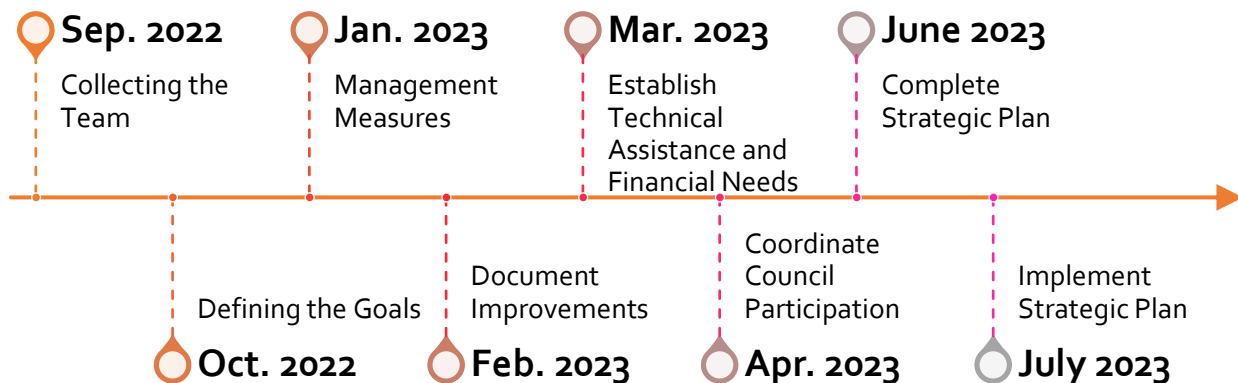
Sampling of Findings from 2019-2021 Data Collection:

- All three drainages contain pesticides in sampled water
- Campbell Creek has the highest detection frequency and greatest number of aquatic benchmark exceedance events, followed by the Culver Drain then Mud Springs
- Examples of pesticides of concern include: Diuron, Linuron, Imidacloprid, and Dimethoate

Steps to Develop the Strategic Plan:

- 👥 Collecting the Team
- 🎯 Defining the Goals (Review of Data)
- 📋 Management Measures
- 📄 Document Improvements
- 🏠 Establish Technical Assistance and Financial Needs
- 👤 Coordinate Council Participation

Timeline:



The First Meeting:

The first meeting will occur *during* the Jefferson SWCD regular board meeting at a preschedule time so folks can chime in only for this section.

Objectives of first meeting:

- (1) Introduce program and Strategic Plan
- (2) Set expectation of joining the planning committee
- (3) Establish timeline to complete this Strategic Plan
- (4) Address any questions from the public about the process

Note: Data review will begin at the second meeting with members serious about joining the committee. We take the role of managing this data seriously and hold respect for our community in the highest regards.

Pesticide Stewardship Partnership Strategic Plan First Meeting:

September 27th, 2022

Madras Airport Conference Room

Jefferson SWCD Board Meeting from 12-2:30

Join from 1 – 1:30 pm for PSP Strategic Plan Meeting

Remote access:

Board Meeting and PSP Meeting

Tue, Sep 27, 2022 12:00 PM - 2:30 PM (PDT)

Please join my meeting from your computer, tablet or smartphone.

<https://meet.goto.com/347585357>

You can also dial in using your phone.

United States: +1 (872) 240-3212