

Petaluma Watershed Collaborative

Friday, December 6, 2019 * 1:00PM – 3:00PM

NRCS Field Office

5401 Old Redwood Highway, Petaluma, CA 94954

Agenda

1:00 PM **Quick Introductions** (information)

1:10 PM **Approve Mission, Vision, and Goals** (decision) – *please review prior to meeting*

1:20 PM **Approve Governance** (decision) – *please review prior to meeting*

1:25 PM **Draft Petaluma Watershed Enhancement Plan Development** (discussion)

a. Discuss data gaps

Goal(s):

- ➔ Determine missing areas of the Plan (water quality concerns, water quantity, saltwater intrusion, land development, etc.)
- ➔ What information can be provided by stakeholders in order to fulfill these gaps? (data, evaluations, surveys, etc.)
- ➔ What gaps will remain that should be clearly identified as missing information within the plan?

b. Discuss available watershed information that should be added/included (in addition to data gaps)

Goal(s):

- ➔ Determine recent watershed developments that should be included within the updated plan (plans, ongoing efforts, etc.)

2:15 PM

Process for synthesizing existing plans into completed Petaluma Watershed Plan and Action Plan
(decision)

a. Process to provide information:

Option 1: Working version of the document available to key group of stakeholders to insert/comment with additional information by a specified date.

Option 2: Stakeholders email information in a uniform template provided by SRCD project lead by a specified date.

b. Information provided:

Stakeholders will provide information to include in the draft update (documents/plans/research) to SRCD project lead with key points, sections, and takeaways clearly identified. Suggestions?

Goal(s):

→ Determine process for stakeholders to submit and provide information for revamping the Plan.

2:45 PM

Watershed Updates (information)

3:00 PM

Adjourn

Landowner/Interested Party Meeting: tentatively March 2020

Next Stakeholder Meeting: Friday, February 7, 2019

1PM – 3PM

Goal(s):

- Prioritization and ranking system for watershed projects
- Solicit project descriptions