AGENDA

Left Hand Watershed Center
BOARD MEETING
2:00-4:00 pm, February 18th 2019
Left Hand Water District Office
6800 Nimbus Road, Longmont, CO 80503

Welcome and Introductions
Christopher Smith 2:00 PM

Public comments on items not on the agenda
Christopher Smith 2:05 PM

Left Hand Watershed News
All 2:10 PM

Water Quality Data Review
Deb Hummel 2:20 PM

Update from SVLHWCD
Sean Cronin 2:40 PM

Approval of Minutes
Christopher Smith 3:10 PM

2020 Workplan
Jessie Olson 3:20 PM

Summer Contractor Hiring Update
Jessie Olson 3:40 PM

Office Space Update
Jessie Olson 3:50 PM

Adjourn
Christopher Smith 4:00 PM

NOTE: The Watershed Center will make reasonable accommodation for individuals with known disabilities at meeting and events per our non-discrimination notice. Visitors needing accommodation are encouraged to contact any staff member to request such accommodation 48 hours in advance of such event.
To: Left Hand Watershed Center Board of Directors

From: Jessie Olson, Executive Director

RE: February board meeting agenda items

Meeting Minutes
Draft meeting minutes from January are attached (attachment 1) for review and approval.

Financial Report
Quarterly financial reports will be prepared for the April board meeting. Auditors will be here the week of February 23rd.

Board Items
- Sean will provide an update on St. Vrain Left Hand Water Conservancy District at the board meeting.
- If you missed last month’s meeting, I’ll bring copies of annual forms for you to sign.

Project updates
1. Adaptive Management, Stewardship & Monitoring
   - Tasks continue to focus on data entry and analysis. We’ve drafted an outline for our annual state of the watershed report and plan to have the report drafted by March. We will provide a presentation to board on data at the April board meeting.
   - We completed several more year-end grant reports for CWCB.

2. Adaptive Management at Scale
   - We were awarded full funding for adaptive management at scale project from CWCB Watershed Restoration grant. We expect to get under contract for this project in late spring. We will begin sending out invoices to funding partners in preparation for this.
   - We are still awaiting notice regarding the Bureau of Reclamation grant that we submitted for this project.
   - We are planning to apply for additional funding for this project in the case that we do not receive BOR funding. We’ve identified the Network for Landscape Conservation Landscape Conservation Catalyst Fund, as a good fit for the project, with pre-proposals due March 13th

3. Community Science
   - We continue to work with CitSci to update the My Watershed App. Updates are expected to be complete by March 2020.
   - We continue to support watershed science education in Lyons schools and are discussing future collaborations with a potential state of the watershed symposium and programing in the summer.
months.

• We are also planning a 2020 project with Niwot High School environmental club and CU Boulder Rotary club.

4. DOLA CDBG-DR Legacy Projects
Construction is finished and we just have a couple locations where planting phases will continue into spring. Other activities next year include closing out permits, completing the LOMR, and closing out the DOLA grant. We also continue to coordinate experimental/adaptive restoration activities with CU researchers.

5. Mines, Water Quality Monitoring & Analysis
Deb will give an update at the board meeting, following up from last month, regarding the Captain Jack mine & water quality data.

Other Water Quality Updates:

• We wrapped up a small contract with the City of Longmont to conduct data analysis of their 10-year water quality dataset.
• Glenn continues to collect monthly river watch data.

6. Fish Passage Feasibility Study and Education Initiative
As mentioned last month, we plan to refocus on this project this year, complete a passage assessment and begin work to integrate the education component. We will provide a presentation update later this spring or summer.

7. SVCC & St. Vrain Partnerships
• We continue to assist the St. Vrain Creek Coalition in organizational, maintenance, and monitoring activities.
• Our contract with SVCC was amended to include addition funding to assist with the audit and DOLA compliance tasks.
• We were awarded full funding for the CWCB grant that we submitted on behalf of the SVCC to continue adaptive management and K-12 community science in St. Vrain Creek.

8. Forestry Health
We continue to participate in forestry health meetings within the County and Front Range, including leading a subcommittee that focuses in the Button Rock area (extending into Left Hand Watershed too). We have a second meeting planned for mid-February. We have our next meeting on February 13th.

Update on Fundraising, Outreach and Other Organizational Items

• I’ve attached the updated 2020 workplan (attachment 2), incorporating feedback received in January.
• Deb attended and presented at Rivers Edge West’s Riparian Restoration conference this month on our adaptive management plan & results from 2018 and 2019.
• I joined Social Venture Partners “Invested Leaders” group that meets monthly to discuss topics such as fundraising, board skills, policies, staff accountability and more.
• Yana and I will attend the Western Collaborative Conservation Network Conference in March.
• We’ve done some research on potential future office space options as we are beginning to outgrow our current space. I’ll share an update at the board meeting.
• We developed a new partnership with Lyons Farmette. We were selected as the non-profit to receive proceeds from their Farm to Table dinner on Wednesday September 23rd. Hope you can make it!
• Garney Construction has agreed to join us as a Stewardship Partner again this year, donating $2500.
• We also reached out to other corporate groups with funding requests.
• We plan to hire contractors this summer/fall to assist with several tasks:
  o Watershed Educator, assisting with volunteer recruitment and development of community science program (approx. 10 hours/week for June-mid Sept)
  o Watershed Technician, assisting with data collection and stewardship tasks (approx. 30 hours/week for August & September)
  o Event Planner, assisting with Watershed Days event-planning logistics (hours TBD).

Attachments:
1. BOD Meeting Minutes
2. 2020 Work Plan
Attachment 1
BOD meeting minutes
Board Minutes – January 21, 2020

Attendees

1. Chris Smith (has Sue’s proxy)
2. Sean Cronin
3. Mark Schueneman
4. Kathy Peterson
5. Monica Bortolini
6. Colleen Williams
7. Mark Williams
8. Barbara Luneau
9. Ken Lenarcic
10. Jessie Olson
11. Yana Sorokin
12. Deb Hummel (Left after Left Hand Watershed News)
13. Julie Trumpler
14. Matt Henry (Left after OHV presentation)
15. Chuck Oppermann
16. Joe Ryan
17. Lauren Duncan (arrived at 3:40)

Welcome and Introductions

- Chris S called the meeting to order at 2:05.

Left Hand Watershed News

- Deb gave update on Captain Jack Mine sampling activities. She explained that EPA and Watershed Center monitoring shows that water quality is attained at all sampling locations (see map) except in the reach between the mine and three miles downstream of the mine. In the three-mile reach downstream of the mine, water quality is comparable to 2014-2016 values but not within aquatic life standards. Discussion ensued about a path towards meeting standards in the three-mile reach and board members agreed that we should aim to meet standards in all reaches and the EPA TA Grant can help us work towards that and better understand options.
- Ken noted that he is not running for re-election so it may be someone else representing Jamestown in the future.
• Monica added that the City, County, and other communities are having many meetings about the floodplain maps and that we can send people to Monica who have questions.

**OHV Planning Update**

• Matt Henry discussed the process, results, and summary of the 2016-2017 condition survey that assessed the status of trails in Left Hand after the flood. This assessment did not provide any proposed actions.

• Matt introduced the Travel Management Rule, which states that any changes to routes, roads, trails, etc. need to go through a public planning process. This includes preparing an Environmental Analysis, which is a lengthy and complicated process.

• Matt discussed his new grant application, which would aim to hire new staff, obtain new equipment to focus on OHV trail maintenance, and hire the National Off-Highway Vehicle Conservation Council to facilitate a Travel Management Planning process.

• Discussion ensued among Board Members to better understand the process.

• Matt directed all to the website for submitting public comments (by 1/31/2020).

**Board Member and officer Renewal/Election (Chris S)**

• Chris S. reviewed board member requirements from the by-laws and reviewed all positions. Chris S. reviewed entities/agency board member positions required in the by-laws. These include:
  - Left Hand Water District: Chris Smith
  - Town of Ward: Pat Cypher
  - Town of Jamestown: Ken Lenarcic
  - City of Longmont: Monica Bortolini
  - Left Hand Ditch Company: Terry Plummer
  - James Creek Watershed Initiative: Colleen Williams
  - St. Vrain and Left Hand Water Conservancy District: Sean Cronin
  - Boulder County: Audrey Butler

• Chris S. reviewed five additional voting members and noted that Chris Wiorek resigned his position in December and that we received three applications for the open position. Discussion ensued to decide which applicants would be the best fit for the voting vs. non-voting positions. Each of the applicants in attendance at the meeting provided a summary of their interest in serving on the Board of Directors. All indicated that they want to serve as either voting or non-voting. All other current board members indicated that they are interested in continuing during 2020, and hence will remain on the board.
  - Ken made a motion, Sean seconded to appoint Barbara Luneau for the voting position and offer the other two candidates ex-officio positions. Motion carried unanimously.
  - Five additional voting board members for 2020:
    1. Kathy Peterson
    2. Sue Schauffler
3. Mark Schueneman
4. Chuck Oppermann
5. Barbara Luneau

- Chris S reviewed the current list of ex-officio members and added Joe Ryan and Lauren Duncan as new ex-officio members.
  - Kathy moved, Monica seconded, to re-appoint these members as ex-officio members and add Joe Ryan and Lauren Duncan as new ex-officio members. The motion carried unanimously.
  - Ex-officio board members for 2020:
    1. Chris Carroll
    2. Erica Crosby
    3. Gabe Tuerk
    4. Greg Ames
    5. Jim Bryant
    6. Joe Ryan
    7. Lauren Duncan
- Chris S. reviewed the current slate of officers and all agreed that they were comfortable to continue serving in these positions but that we need to fill the Secretary role.
  - Kathy moved, Ken seconded, to re-elect the current slate of officers and appoint Monica Bortolini as secretary. Motion carried unanimously.
  - The current slate of officers for 2020:
    1. President: Chris Smith
    2. Vice-President: Sue Schauffler
    3. Treasurer: Kathy Peterson
    4. Secretary: Monica Bortolini
- Jessie asked all to sign polices and Chris S. reviewed policies.

Approval of Minutes
- Chuck moved, Monica seconded, to approve the minutes from the December 17 meeting; the motion carried unanimously.

Financial Report
- Jessie provided summary of financial report.
- Chris S. moved, Kathy seconded, to approve the Quarterly Financial Report. Motion carried unanimously.

Draft 2020 Work Plan
- Jessie reviewed each task. Added checking in with EPA about the three-mile reach below the mine. Also added participating in travel management related to forest health and OHV. Also added investigating fundraising events.
• Discussion ensued about what types of watershed plans are available in the basin. Sean suggested providing a list of types and hierarchy of plans for a future meeting and all agreed that would be helpful.

**Adjournment**

The meeting was adjourned at 4:18 pm.
Purpose

The purpose of this work plan is to outline and define the staff and organizational priorities for Left Hand Watershed Center for 2020. The tasks outlined below aim to meet the organizational goals and the mission of the Watershed Center:

*The mission of Left Hand Watershed Center is to assess, protect, and restore Left Hand Creek Watershed, and to serve as a resource for other watersheds using a collaborative and science-based approach.*

Goals

As identified in the Watershed Center’s strategic plan, the goals for the organization and include:

1. **Understand the State of the Watershed**: Assess and monitor conditions in the watershed, in order to identify, prioritize, and facilitate the remediation of threats to water quality and watershed health. [Via our Watershed Science, Adaptive Management, Forestry Health Services]

2. **Plan and Implement Projects**: Facilitate and lead watershed planning and implementation projects, consistent with applicable laws, property rights, water rights, local policies and procedures, management plans, and master plan guidance, in order to enhance water quality, ecological function, flood resilience, and the natural character of the watershed. [Via our Restoration, Adaptive Management and Forestry Health Services]

3. **Promote a Strong Stewardship Ethic**: Communicate water quality and watershed-related information that increases the awareness of the public, property owners, stakeholders and local decision makers and promotes a stewardship ethic that improves the overall stream quality and long-term resilience within the watershed. [Via our Stewardship, Community Science, Forestry Health and Outreach Services]

4. **Facilitate Stakeholder Collaboration**: Build and maintain an effective watershed protection program that fosters open communication and cooperation among stakeholders, and serves the needs of landowners and other stakeholders, with strong public and financial support. [Via all Services]

Tasks

Based on goals above and initiatives identified in the 5-year strategic plan, the following tasks are included in this annual work plan.

**Task 1: Watershed Science Services (25% of Staff time)**

Subtask 1.1 Annual Data collection, Analysis, and Reporting

- Collect, enter, and analyze data annually in the Left Hand & St. Vrain Watersheds as part of our Adaptive Management Plan.
- Maintain a database with all data collected, including all associated metadata such as location and timing information. Develop procedures and work flow that allows data to be easily distributed and shared with others.
• Develop and implement QA/QC procedures for monitoring data collection, entry, and analysis.
• Develop annual state of the watershed report.

Subtask 1.2 City of Boulder Funded Research Project
• Complete a research project as defined by the proposal submitted to the City of Boulder Open Space and Mountain Parks research grant.

Subtask 1.3 Water Quality Monitoring
• Continue River water monitoring efforts.
• Implement Water Quality Detection Team project as defined by our CWCB water plan grant.

Subtask 1.4 Fish Passage Feasibility Study and Education Initiative
• Carry out fish passage feasibility study and education initiative as defined by grant applications.

Subtask 1.5 Assessment and Restoration of Legacy Mining Sites
• Carry out and administer a technical assistance grant (TAG) to better understand Captain Jack mine remediation efforts, and impacts to water quality and watershed health.
• Continue to identify and pursue funding to complete a comprehensive assessment of legacy mining sites in Left Hand Watershed, and track partner agency/organization efforts in assessment and remediation of legacy mining sites. Work toward removing Left Hand from impaired list.

Task 2: Restoration Services (20% of Staff Time)

Subtask 2.1 CDBG-DR Legacy Design-Build Project
• Successfully close out the CDBG-DR Legacy project, completing planting phases.
• Conduct project management and grant compliance activities including quarterly and monthly reporting.
• Complete adaptive restoration elements in partnership with University of Colorado-Boulder partners.

Subtask 2.2 St. Vrain Structure Repair Project
• Successfully complete St. Vrain structure repair project in Apple Valley North, including completing contractor procurement, design, permitting, and construction phases.

Subtask 2.3 Identify Unmet Needs
Plan, identify, and pursue additional and appropriate unmet needs for the Left and St. Vrain Watershed by working with other regional collaborative planning projects and partners. Pursue fee for service projects as appropriate.

Task 3: Adaptive Management Services (18% of Staff Time)

Subtask 3.1 Implement Adaptive Management Plan
• Continue updating our Adaptive Management Plan as needed, including potential updates to our conceptual model, key monitoring parameters, protocols, and triggers for management action.
• Continue implementing monitoring and stewardship activities in the context of the adaptive management plan, utilizing secured funding.
Subtask 3.3 Adaptive Management at Scale Collaboration

- Kick off our new adaptive management at scale project, working with partners to develop a shared adaptive management framework for the St. Vrain Basin.

**Task 4: Stewardship Services (8% of Staff Time)**

Subtask 4.1 Implement Left Hand & St. Vrain Stewardship projects

- Complete necessary post project weed control, seeding, revegetation, and irrigation tasks on Left Hand and St. Vrain project reaches. Utilize contractors and/or volunteers as appropriate.

Subtask 4.2 Weed Control Partnership

- Work with Boulder County on a watershed-wide weed control pilot project as part of our CWCB Watershed Restoration grant.
- Initiate a “Weed Response Team” as part of our CWCB Water Plan grant.

Subtask 4.3 Stewardship Tracking

- Develop and maintain database to track work locations, times of treatment, acres, volunteer numbers, costs, etc.

**Task 5: Community Science Services (11% of Staff Time)**

Subtask 5.1 Community Science Plan Implementation

- Continue to implement our Community Science Plan by further prioritizing and planning for additional community science projects.
- Leverage community partners at schools and university to further develop project plans and implement community science projects.

Subtask 5.2 K-12 Community Science Education

- Continue our community science partnership with Lyons schools and expand to other schools as capacity allows.

Subtask 5.3 Catch the Hatch

- Implement the 2nd year of our Catch the Hatch project. Utilize participant surveys and feedback to improve program in 2020.

Subtask 5.4 Watershed Days

- Implement the 2nd year of our Front Range Watershed Days event, working with project partners. Hire event planner as needed.

Subtask 5.5 Community Science Tracking

- Develop and maintain database to all trainings/events/activities by type, date, volunteer numbers and more.
Task 6: Forestry Health Services (6% of Staff Time)

Subtask 6.1 St. Vrain/Left Hand Forestry Health Planning
- Lead St Vrain & Left Hand subcommittee meetings to plan for forestry health projects in the region. This includes outreach to stakeholders, meeting planning and facilitation, implementation planning and coordination, and more.

Subtask 6.2 Northern Colorado Fireshed
- Participate in the Northern Colorado Fireshed as needed.

Subtask 6.3 Front Range Round Table
- Participate in the Front Range Round Table as needed to stay up to date on the latest forestry science and implementation methods.

Subtask 6.4 Participate in the OHV Planning Process
- Participate in the OHV travel planning process lead by the USFS.

Task 7: Outreach Services (1% of Staff Time)

Subtask 7.1 Distribute Watershed Related Information
- Monthly Newsletters
- Utilize social media tools to advertise events and boost following and interest.
- As needed, support partner organizations by helping distribute information and provide resources on our website.

Subtask 7.2 Outreach & Education in the Community
- Host one or two “friendraiser” type events to gain support & interest of community. E.g. paddle boarding at a reservoir, cycling event, guided hikes, pint nights, evening lectures, etc.

Subtask 7.3 Develop Marketing Materials
- Keep website content up to date and relevant each month.
- Develop new brochures and outreach materials as needed.

Task 8. Organizational Tasks (6% of Staff Time)

Subtask 8.1 Service Area Development, Work Planning & Annual Report
- As needed, develop service area work plans & funding plans. Assess capacity needs, assess external demand for the above services, and develop longer term funding plans for each service area.
- As appropriate, pursue fee for service projects for above services. This could include responding to RFPs for services relating to watershed planning, ecology, water quality data analysis, restoration, adaptive management, citizen science, stewardship, recreation impacts, forestry health, and more. Potential clients include City of Longmont, City of Boulder, Boulder County, USFS, Water Districts, non-profits, Conservation Districts, and more.
- Check in on a regular basis to ensure we are meeting goals identified in strategic plan and work plans.
- Develop annual report to ensure annual accomplishments are documented, recognized, and celebrated.
Subtask 8.2 Conduct Board Meetings
- Prepare board materials and report on project progress at monthly board meetings. Organize and host monthly board meetings. Advertise and distribute meeting information to the board of directors and the public one week in advance of the meeting.

Subtask 8.3 Staff & Board Trainings & Development
- Carry out individual staff training plans/goals as outlined in annual review documents and as the annual budget allows.
- Continue monthly one-on-one staff check ins, 2-4 team building activities/year

Subtask 8.4 Administrative, HR tasks, and Staff Meetings
- Carry out HR activities, complete timesheets, etc.
- Hold weekly staff meetings and strategic meetings as needed.
- Update employee handbook and other policies as needed.

Subtask 8.5 Financial management
- Develop annual budget with financial committee.
- Follow and ensure compliance of Watershed Center policies and procedures. Update policies as needed.
- Continue to oversee bookkeeper in preparing quarterly financial reporting and grant pay requests.
- Obtain an annual financial audit and single audit as required.
- Work with a CPA to prepare organizational tax documents.

Subtask 8.6 Maintain Contacts Database
- Track current information for all landowners, members, funders, interested parties. Information may include:
  o Contact information
  o Donation values
  o Notes on conversations, interests, dislikes, etc.
  o Project survey results

Subtask 8.7 Conduct Post-Project Surveys
- Conduct post project surveys from all landowner, contractor, and funder partners to gather information about the Watershed Center’s project protocols in order to improve effectiveness.
- Regularly present information to the board and community via a transparent process.
- Update project protocols as needed.

Task 9. Fundraising (5% of Staff Time)

Subtask 9.1 Develop & Carryout Fundraising Plan
- Develop and carryout annual fundraising plan to raise sufficient funds to sustain organization year after year. Assess project and service area specific needs.
• Assess and consider external demand, fundraising potential, and organizational capacity of service areas and projects.
• Research funding models appropriate for organization of this size.
• Create attractive corporate funding/sponsorship packages.
• Investigate possibility of hosting events to raise funds.

Subtask 9.2 Donor Stewardship
• Develop and implement a donor stewardship plan for corporations, board partners, and individual donors to meet each donor’s gift intentions and expectations and to create a long-term, mutually-beneficial relationship.

Table 1. Funding Plan (Staff Time and Operational Expenses)

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<th>Revenue</th>
<th>2019</th>
<th>2020</th>
<th>%</th>
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<td>Partner Contributions- Unrestricted</td>
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<td>Partner Contributions- Restricted</td>
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<tr>
<td>Donations - Restricted</td>
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<td>$53,000</td>
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</tr>
<tr>
<td>In Kind</td>
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<table>
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<th>2019</th>
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<th>%</th>
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<tr>
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<tr>
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Attachment 3
Grants Table
(For Reference)
## Watershed Center Active Grants Table

<table>
<thead>
<tr>
<th>Grant</th>
<th>Year</th>
<th>Title</th>
<th>Start</th>
<th>End</th>
<th>Proposal Goal</th>
<th>Description</th>
</tr>
</thead>
</table>
| DOLA CDBG-DR               | 2018 | Building a Legacy in Left Hand                 | 6/2018 | 5/2020| Implement a holistic approach to building resilience in Left Hand Creek Watershed | • Design-Build project in Left Hand Canyon  
• Adaptive management in plains, foothills, and canyon                                                                                  |
| Gates Family Foundation    | 2018 | Community Science                              | 7/2018 | 7/2021| Engage community in watershed stewardship through citizen science              | • Develop and implement community science program                                                                                       |
| CWCB Water Plan Grant      | 2018 | Community Science                              | 7/2018 | 7/2021| Engage community in watershed stewardship through citizen science              | • Develop and implement community science program                                                                                       |
| CWCB Watershed Restoration | 2017 | Building a Legacy for Left Hand Creek          | 8/2018 | 1/2022| Implement adaptive management and stewardship activities in restored areas of Left Hand Creek Watershed | • AM at 20 completed restoration project and reference sites in plains, foothills, and canyon.                                           |
| CWCB WSRF (State and Basin Funds) | 2018 | Fish Passage and Education                     | 11/2018| 11/2023| Support education, knowledge sharing, and dialogue about Left Hand as a “working river” | • Fish passage feasibility study  
• Education initiative  
• Matched by SVLHWCD, TU, and individual donations                                                                                     |
| CWCB Watershed Restoration | 2018 | Adaptive Restoration and Upland Stewardship    | 3/2019 | 3/2024| Continue adaptive restoration experiments and plan for forest health.         | • Focus on adaptive restoration (experimental restoration) and planning for forests.                                                      |
| CWCB Watershed Restoration | 2018 | Watershed Management and Planning              | 3/2019 | 3/2024| Test new approaches for stewardship in Left Hand Creek and St. Vrain.         | • AM in gap areas where no restoration work has been done, specifically addressing weed issues.  
• Collaborative outreach with BOCO.  
• 4K for weed control at Apple Valley project site in 2020.  
• Including $ for organizational planning and fundraising.                                                                               |
<table>
<thead>
<tr>
<th>Grant</th>
<th>Year</th>
<th>Title</th>
<th>Start</th>
<th>End</th>
<th>Proposal Goal</th>
<th>Description</th>
</tr>
</thead>
</table>
| CWCB Water Plan Grant                | 2019 | Watershed Days                             | 7/2019      | 7/2024    | Engage Front Range communities in learning about watershed health and recovery | • Planning, outreach, event, data, and reporting  
• Water quality detection team  
• Weed control team                                                                  |
| OSMP Funded Research                 | 2018 | Restoring for Resilience                   | 2018        | 2019      | Conduct monitoring assessments on two OSMP sites along Left Hand Creek         | • Adaptive management (monitoring) at two OSMP properties, one restored and one reference                                                |
| CWCB Watershed Restoration           | 2019 | Adaptive Management at Scale               | TBD, Awarded Jan 2020 | TBD      | To develop and implement a shared adaptive management framework for assessing watershed health in the St. Vrain Basin. | • Focus on developing new collaborative AM framework that is relevant at basin-scale.  
• Implementation period is Sept 2021 to March 2023  
• Implementation is focused on specific sites that are relevant at the basin scale. |
• Implementation starting September 2020 or 2021  
• Implementation is focused on comprehensive assessment of St. Vrain Watershed. |
| OSMP/POS Funded Research             | 2020 | TBD, Not yet awarded                       | TBD         | TBD       | Adaptive management at BOCO and POS properties                                 | • Focus on restored and reference OSMP and POS properties.  
• OSMP on Left Hand; POS on St. Vrain  
• Would be used as match for CWCB AM at Scale proposal (40K listed as pending from “other grants”) |
