

## 2017 CLHWF Planning Proposal (091415)

### 5.B.ii Public Access and Recreational Use Management Plan

The Easement Holder, in consultation with the State agencies that have regulatory and programmatic responsibilities for administration or monitoring of the Easement, shall submit a new or updated Recreation Plan to the Fee Owner for its approval not more than every five (5) years after the approval date of the Recreation Plan. An existing plan shall remain in effect until an updated recreation plan is approved. On the date that an updated recreation plan is approved, it shall become the then-current recreation plan.

### 5.E.ii Road Management Plan

The Easement Holder shall prepare a new or updated Five Year Road Management Plan every five years. The existing road management plan shall remain effective until the updated road management plan is approved; it shall then become the then-current road management plan. The parties may amend the current plan at any time upon mutual agreement.

## 2017-2022 Plan Proposal

|                      |                    |   |
|----------------------|--------------------|---|
| Citizens Committee   | September 19, 2015 | Notice of Plan Revision   |
| Technical Team       | February 2016      | Identify Issues/Recommendations   |
| Public Workshop      | April 2016         | Identify Issues/Recommendations   |
| Citizens Committee   | May 2016           | Scope of Revision <ul style="list-style-type: none"><li>• Issues/Recommendations</li><li>• Review of current management policies and strategies</li><li>• New proposals</li></ul> |
| Technical Team       | May 2016           | Issues and Alternative Development  |
| Citizens Committee   | June 2016          | Issues and Alternatives   |
| Technical Team       | August 2016        | Draft Final Plan released   |
| Information Sessions | September 2016     | Public Outreach and Comment Period  |
| Citizens Committee   | October 2016       | Plan revision recommendation  |
| Landowner            | December 2016      | Plan approval   |