

Catherine Creek Red Mill Reach Wheel Line

Union Soil & Water Conservation District

Photograph Monitoring Points

August 31, 2020

Permanent photographic monitoring points have been established on the Langford property to monitor visual changes of the Red Mill Reach Wheel Line project. A total of 3 locations have been monumented on various posts in the project area. A latitude and longitude are documented for each monumented location and a compass bearing for each photograph is noted (map datum WGS 84). Pre-project photographs were taken on April 10, 2020 and will be repeated after construction activities are completed and on an annual basis thereafter.

Table 1. Monumented photograph points for the Dry Creek Aiwohi-Cisco Habitat Restoration project.

Monument Location	Photo Point	Latitude	Longitude	Bearing
1	1	N 45°12'57.62"	W 117°53'22.46"	360
2	1	N 45°12'57.18"	W 117°53'21.86"	270
3	1	N 45°12'53.10"	W 117°53'20.59"	180

The photograph monument locations are shown in Figure 1.

Catherine Creek Red Mill Reach Irrigation Upgrade

Figure 1. Red Mill Photograph Monitoring Point Locations.



Photographic Monitoring Points



Figure 2. Red Mill wheel line photopoint #1 at a bearing of 360 degrees, pre-project April 10, 2020.



Figure 2. Red Mill wheel line photopoint #1 at a bearing of 360 degrees, post-project July 22, 2020.

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Figure 3 Red Mill wheel line photopoint #2 at a bearing of 270 degrees, pre-project April 10,2020.



Figure 4. Red Mill wheel line photopoint #2 at a bearing of 270 degrees, post-project July 22,2020.

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Figure 5. Red Mill wheel line photopoint #3 at a bearing of 180 degrees, pre-project April 10, 2020.



Figure 7. Red Mill wheel line photopoint #3 at a bearing of 180 degrees, post-project July 22, 2020.