

Amendment to Project Agreement

Project Sponsor: Asotin Co Conservation Dist Project Number: 17-1304M

Project Title: Asotin IMW Monitoring 2017 Amendment Number: 5

Amendment Type:

Scope Change

Amendment Description:

revising the scope to include "monitoring AND restoration"

Agreement Terms

In all other respects the Agreement, to which this is an Amendment, and attachments thereto, shall remain in full force and effect. In witness whereof the parties hereto have executed this Amendment.

State Of Washington
Recreation and Conservation Office

Project Sponsor

AGENCY: Asotin County Conservation District

BY: Megan Stewart (Jun 10, 2021 07:41 PDT)

TITLE: District Coordinator

DATE: Jun 10, 2021

Sed A.

Kaleen Cottingham

TITLE: Director

DATE: Jun 10, 2021

Pre-approved as to form:

BY:

/S/

Assistant Attorney General

17-1304 Amendment #5 - Asotin IMW Monitoring 2017

Final Audit Report 2021-06-10

Created: 2021-06-09

By: Kendall Barrameda (kendall.barrameda@rco.wa.gov)

Status: Signed

Transaction ID: CBJCHBCAABAAY2BtCVTOEJ65wakeXg5UmgYFjsdtwrGQ

"17-1304 Amendment #5 - Asotin IMW Monitoring 2017" History

- Document created by Kendall Barrameda (kendall.barrameda@rco.wa.gov) 2021-06-09 7:40:33 PM GMT- IP address: 198.238.202.135
- Document emailed to Megan Stewart (megan@asotincd.org) for signature 2021-06-09 7:42:07 PM GMT
- Email viewed by Megan Stewart (megan@asotincd.org) 2021-06-10 2:40:49 PM GMT- IP address: 159.118.37.24
- Document e-signed by Megan Stewart (megan@asotincd.org)

 Signature Date: 2021-06-10 2:41:34 PM GMT Time Source: server- IP address: 159.118.37.24
- Document emailed to Scott Robinson (scott.robinson@rco.wa.gov) for signature 2021-06-10 2:41:36 PM GMT
- Email viewed by Scott Robinson (scott.robinson@rco.wa.gov) 2021-06-10 3:09:23 PM GMT- IP address: 104.47.64.254
- Document e-signed by Scott Robinson (scott.robinson@rco.wa.gov)

 Signature Date: 2021-06-10 3:09:34 PM GMT Time Source: server- IP address: 198.238.202.220
- Agreement completed. 2021-06-10 - 3:09:34 PM GMT