

**IDAHO SOIL & WATER
CONSERVATION COMMISSION**

**REQUEST FOR ASSISTANCE
CERTIFICATION**

DISTRICT: Squaw Creek Soil Conservation District

Project or Activity Name:

FOR FISCAL YEAR: 2021

Hours of Assistance Requested:
140

Due: March 31, 2020

CERTIFICATION

By concurrence of a majority of the supervisors of the district board and the above name conservation district certifies that attached Request for Assistance is true and accurate, and further submits said Report for the above named District and fiscal year.

A copy of this Request for Assistance and supporting documents shall be kept at the District office and is available for public inspection.



Board Supervisor Signature

Randy Heffner

Printed Name

3/31/2020

Date

(208)963-4693

District Telephone

Leanne.Buck@id.nacdnet.net

District Email Address

FOR SWC USE ONLY:

DATE OF CONFIRMATION:

Squaw Creek SCD Request for Technical Assistance FY2021

General information and background

Information on our 5-Year Resource Conservation Plan of Work - Priority# District Operations / Water Quality

Provide cooperators with technical information on: BMP's, Riparian Improvement, Wetlands, Water Quality, etc.

Use 319 Funds to assist with installation of BMP's, resulting in load reduction on the Payette River TMDL.

Maintain County Commissioner funding support, promote Legislative appropriations of ISWCC/SCD matching funds, seek grants, state, federal and private sources for TMDL/technical assistance.

Support IASCD in efforts through the foundation to seek funding sources in carrying out natural resource programs by providing technical and cost-share assistance to the landowner.

Information on Local support for our projects – Landowners, Water District 65, County Commissioners and Planning & Zoning, CWMA's, NRCS, etc.

The Squaw Creek SCD has an Annual Workshop, this needs assistance with outreach.

Technical Assistance Requested

Project Description

Payette River TMDL Implementation Project –

Squaw Creek SCD requested support from DEQ and ISWCC in 2018. We would like additional assistance/support on implementing BMPs with the 319 Grant. Also BMP monitoring/effectiveness, and sediment load reduction calculations.

The Squaw Creek SCD and the Gem SWCD have applied for a 319 Grant in 2018; we were awarded funds.

Time needed: 100 hours

Dates needed: July 2020 thru June 2021

Time needed: 40 hours from Bill L. for Engineering Technical Assistance to plan and design stream bank work for Lower Payette Phase 5