Table of Waters of the U.S. Impacted by the Proposed Project

Waterbody ID ¹	Latitude and Longitude (Decimal Degrees)	Resource Type ²	Linear Feet in Project Area	Acres in Project Area	Impact Type ³	Linear Feet of Impact	Acres of Impact	Cubic Yards of Material to be Discharged	Activity Type⁴
Wetland 1	27.845392°, -97.532385°	NFW		0.19	D/P		0.08	130	FP
Wetland 2	27.845391°, -97.531834°	NFW		0.07	D/P		0.01	15	FP
Wetland 3	27.845127°, -97.531195°	NFW		0.05	D/P		0.0001	5	FP
Wetland 4	27.844861°, -97.531166°	NFW		2.12	D/P		1.92	3100	FP
Wetland 5	27.842582°, -97.524615°	NFW		0.08	D/P		0.06	100	FP
Wetland 6	27.842251°, -97.524376°	NFW		1.51	D/P		0.09	145	FP
Wetland 7	27.839702°, -97.518859°	NFW		2.47	D/P		1.29	2100	FP
Wetland 8	27.836196°, -97.513064°	NFW		3.77	D/P		2.36	3800	FP
Wetland 9	27.833964°, -97.509391°	NFW		0.43	D/P		0.11	200	FP
NFW subtotal	-	-	-	10.69	-	-	5.92	9,595	-
FW subtotal	-	-	-	-	-	-	-	-	-
PS subtotal	-	-	-	-	-		-	-	-
IS subtotal	-	-	-	-	-	-	-	-	-
ES subtotal	-	-	-	-	-	-	-	-	-
I subtotal	-	-	-	-	-	-	-	-	-
TOTAL	-	-	0	10.69	-	0	5.92	9,595	-

1 Waterbody ID may be the name of a feature or an assigned label such as "W-1" for a wetland.

2 Resource Types: NFW - Non-forested wetland, FW - Forested Wetland, PS - Perennial Stream, IS - Intermittent Stream, ES - Ephemeral Stream, I - Impoundment

3 Impact Types:

- D/P Direct* and Permanent, D/T Direct and Temporary, I/P Indirect** and Permanent, I/T Indirect and Temporary *
 - Direct impacts are here defined as those adverse affects caused by the proposed activity, such as discharge or excavation.
 - ** Indirect impacts are here defined as those adverse affects caused subsequent to the proposed activity, such as flooding or effects Of drainage on adjacent WOTUS.

4 Activity Types: BP - Building or Well Pad, RC - Road Crossing, DC - Dam Construction, IN - Inundation, CH - Channelization, BS - Bank Stabilization, UL - Utility Line Installation, DR - Dredging, CL - Clearing, FP - Fill Placement, MA - Mining Activities, or Other