

Corps Waters ID#	FEATURE ID	MILEPOST	Waters Type*	Local Waterway	COUNTY	LATITUDE	LONGITUDE	Authorization	FWS/NPS Concurr
NWO-2007-03572-01	W_UTM14_H0410	217.795706	ISOLATE	Wetland	Marshall	45.932025	-97.905796	NPR	
NWO-2007-03572-02	S_UTM14_AERIAL_15305	229.503369	RPW	Manmade Ditch	Marshall	45.769583	-97.882594	NW 12	
NWO-2007-03572-03	W_UTM14_H0540	230.132386	RPWWD	Wetland	Marshall	45.757626	-97.877244	NW 12	
NWO-2007-03572-04	W_UTM14_AERIAL_1028	237.434371	ISOLATE	Wetland	Marshall	45.6555	-97.883187	NPR	
NWO-2007-03572-05	W_UTM14_AERIAL_15346	238.295391	NRPWW	Wetland	Marshall	45.644141	-97.882777	NW 12	
NWO-2007-03572-06	S_UTM14_AERIAL_18087	238.346311	NRPW	Unnamed	Marshall	45.643769	-97.882767	NW 12	
NWO-2007-03572-07	W_UTM14_AERIAL_1033	239.196252	NRPWW	Wetland	Marshall	45.630639	-97.884922	NW 12	
NWO-2007-03572-08	WSC1BSDMA002	241.456571	NRPWW	Wetland	Marshall	45.599072	-97.901352	NW 12	
NWO-2007-03572-09	WSC2SDDA002	261.067893	RPWWD	Wetland	Day	45.322153	-97.950317	NW 12	
NWO-2007-03572-10	SSC2SDDA005	261.33478	RPW	Trib to Mud Creek	Day	45.324131	-97.950946	NW 12	
NWO-2007-03572-11	WSC2SDCL001	277.80191	NRPWW	Wetland	Clark	45.088526	-97.959821	NW 12	
NWO-2007-03572-12	S_UTM14_501	299.975497	RPW	N. Fork of Foster Creek	Clark	44.776608	-97.949297	NW 12	Required w/FWS
NWO-2007-03572-13	S_UTM14_502	300.15896	RPW	S. Fork of Foster Creek	Clark	44.77389	-97.949311	NW 12	Required w/FWS
NWO-2007-03572-14	W_UTM14_0868	303.847427	ISOLATE	Wetland	Clark	44.721309	-97.936622	NPR	
NWO-2007-03572-15	S_UTM14_AERIAL_17914	305.392582	RPW	Trib to Shue Creek	Clark	44.699759	-97.935246	NW 12	Required w/FWS
NWO-2007-03572-16	S_SD_13145	310.517952	RPW	Trib to Shue Creek	Beadle	44.625802	-97.923156	NW 12	Required w/FWS
NWO-2007-03572-17	SJH3SDBE002	314.347463	RPW	Shue Creek	Beadle	44.572462	-97.906954	NW 12	Required w/FWS
NWO-2007-03572-18	SJH2SDBE004	319.022424	RPW	Middle Pearl Creek	Beadle	44.507159	-97.885026	NW 12	Required w/FWS
NWO-2007-03572-19	MADISON	327.01749	RPWWN	Wetland	Kingsbury	44.392662	-97.850342	NW 12	
NWO-2007-03572-20	W_SDFWS_1312	327.056664	RPWWN	Wetland	Kingsbury	44.393715	-97.850721	NW 12	
NWO-2007-03572-21	S_UTM14_SD_075	327.615287	RPW	South Pearl Creek	Kingsbury	44.38682	-97.84627	NW 12	Required w/FWS
NWO-2007-03572-22	S_UTM14_AERIAL_18158	336.44146	RPW	Redstone Creek	Kingsbury	44.264078	-97.807438	NW 12	Required w/FWS
NWO-2007-03572-23	SJH2SDKI001	338.716407	RPW	West Redstone Creek	Kingsbury	44.232567	-97.795911	NW 12	Required w/FWS
NWO-2007-03572-24	SJH2SDMI001	344.441953	RPW	Redstone Creek	Miner	44.152434	-97.766882	NW 12	Required w/FWS
NWO-2007-03572-25	WSC2SDMI002	360.194695	RPWWD	Trib to Rock Creek	Miner	43.934472	-97.681998	NW 12	
NWO-2007-03572-26	S_UTM14_AERIAL_20000	363.66	RPW	Rock Creek	Miner	43.885125	-97.682093	NW 12	Required w/FWS
NWO-2007-03572-27	SJH1SDHA001	377.324203	RPW	Wolf Creek	Hanson	43.697587	-97.619937	NW 12	Required w/FWS
NWO-2007-03572-28	SJH1SDMC001	385.725337	RPW	Wolf Creek	McCook	43.580153	-97.581069	NW 12	Required w/FWS
NWO-2007-03572-29	WJH1SDMC001	387.100842	ISOLATE	Wetland	McCook	43.560656	-97.574194	NPR	
NWO-2007-03572-30	120X	387.158186	ISOLATE	Wetland	McCook	43.558595	-97.573687	NPR	
NWO-2007-03572-31	W_SDFWS_1363	387.19394	ISOLATE	FWS Wetland	McCook	43.559211	-97.573818	NPR	
NWO-2007-03572-32	SJH1SDHU002	392.765917	RPW	Wolf Creek	Hutchinson	43.481941	-97.548398	NW 12	Required w/FWS
NWO-2007-03572-33	S_UTM14_17643	393.105644	RPW	Trib to Wolf Creek	Hutchinson	43.477837	-97.544966	NW 12	Required w/FWS
NWO-2007-03572-34	WJH1SDHU002	395.303773	ISOLATE	Wetland	Hutchinson	43.446756	-97.538211	NPR	

