MATRIX OF WETLAND JOB APPROVALS MONTANA NRCS AGENCY EXPERT STATUS

NAME	Duty Station	Certified Wetland Agency Expert	SOILS- DETERM/DELIN	VEG- DETERM/DELIN	HYD. DETERM/DELIN	WC LABELS	SCOPE AND EFFECT	MINIMAL EFFECT *	MITIGATION	HGM MODELS	
Alvarez, Luis	GFAO	No	3	-	-	-	-	-	-	-	
Becker, Steve	SO	No	1	1	3	1	✓	-	-	-	
Brooker, Jay	MAO	Yes	3	3	3	3	-	-	-	d	
Caquelin, Rick	GFAO	No	1	2	2	2	-	-	-	d	
Cole, Pat	BAO	Yes	3	3	3	3	✓	✓	-	d	
Combs, Jeff	SO	No	1	2	2	3	✓	✓	-	a, d	
Ellenburg, Martin	MCAO	No	1	1	1	-	-	-	-	-	
Eneboe, Stacy Denny	Conrad FO	Yes	3	3	3	3	-	-	-	d	
LaLiberty, Joel	BAO	Yes	3	3	3	3	✓	-	-	-	
Lauridson, Pat	MAO	No	-	1	1	-	✓	✓	-	d	
Mitchell, Robert	MCAO	No	3	2	3	2	-	-	-	-	
Schrecengost, Josh	GFAO	Yes	3	3	3	3	✓	✓	-	a, d	
Paddock, Jennifer	WSS FO	Yes	3	3	3	3	-	-	-	d	
Whithed, Matt	Hamilton FO	No	1	1	2	1	-	-	-	d	
- ✓	No knowledge, training or experience with this category. Demonstrated knowledge and experience.										
LEVEL 1	Has attended appropriate training, but lacks the experience to conduct the task independently.										
LEVEL 2	Has successfully completed all required training, including updated courses. Can apply the principles with limited oversight. Data sheets require review by a Level 3 Certified Wetland Agency Expert.										
LEVEL 3	Has successfully completed all required training, including updated courses. Has demonstrated proficiency in applying the principles. No review is needed.										
a	a HGM DEPRESSIONAL Pothole Models										
b	HGM SLOPE Model										
С	HGM RIVERINE Models										
d	Montana DOT Wetland Assessment Method										
success needed needed		ted all a th the sp adverse	ppropria pecific to technic	ate trainin ask listed al decisio reviewed	g, includir and have on as defin and concu	ng update repeated led in the urred on	ed course dly <u>demor</u> e NRCS A by the Sta	s, related estrated the ppeals Pr te Resoul	to the skill ne proficier ocedures (rce	ncy	
	STATE CONSERVATIONIST: KRISTINE BERG BERG Date: 2018.06.11 Date: 6/11/18										

USDA-NRCS-Montana June 2018