Appendix D - Technology Transfer Plan for the Mountain-Plains Consortium (MPC) SAPR#5 Mountain-Plains Consortium
April – September 2019
T2 Performance Measurers and Performance Targets

MPC Techonology Transfer Performance Measurers													
April 2019 - September 2019													
	NDSU	CSU	Univ of Utah	Utah State	Univ of CD	Univ of Denver	SDSU	Univ of Wyoming	T2 Apr-Sep19	T2 Oct18- Mar19	Initial Performance Targets Nov2018	Difference fr Targets	-
MPC reports viewed, downloaded, or requested													
1 MPC Final Reports 302,164 & MPC Research Briefs 8,182 (website hits)	310,346	NA	NA	NA	NA	NA	NA	NA	310,346	369,221	55	310,291	-58,875
2 Journal articles published from MPC projects	15	4	2	5	7	0	1	14	48	41	34	14	7
3 Conference presentations from MPC projects	14	8	1	2	5	0	0	2	31	36	22	9	-5
4 Citations and references to MPC research	1,067	9,882	2	3,940	590	1	11	4,033	19,526	1,320	20	19,506	18,206
5 Webinars, videoconferences, presentations	51	8	0	0	0	3	8	0	70	74	61	9	-4
6 Conferences and workshops sponsored or delivered	3	0	0	0	0	1	0	6	10	18	44	-34	-8
Participants/attendees at events above (webinars, videoconferences, 7 presentations, conferences and workshops)	2,900	0	0	1,002	. 0	117	190	184	4,393	3,360	5,900	-1,507	1,033
8 Match funding (%) provided by clients (MPC average)	8%	15%	21%	28%	41%	39%	28%	35%	27%	3%	TBD	TBD	0
9 Patents issued	1	0	0	0	0	0	0	0	1	0	NA	NA	1
10 Licensing agreements	0	0	0	0	0	0	0	0	0	0	NA	NA	0
11 Registration in online learning modules (54 modules this rating period)	215	0	0	0	0	0	0	0	215	0	350	-135	215
12 Research recommendations implemented	2	0	0	0	0	0	1	1	4	12	NA	NA	-8
Is there any other (Technology-transfer related) MPC activities to report that	Nothing	Nothing	Nothing	Nothing	Nothing	Nothing	Nothing	Nothing					
wasn't covered in the fields above	to report	to report	to report	to report	to report	to report	to report	to report					
	Nothing	Nothing	Nothing	Nothing	Nothing	Nothing	Nothing	Nothing					
Comments	to report	to report	to report	to report	to report	to report	to report	to report					