

Columbia Sedge Meadows at Smith-Bybee
 July 28, 2003

#	Location	GPS	Monitoring	Description	Restoration Work Done
1	Interlakes trail (east)	Yes	Pt. Int. 7/03	Somewhat intact patch with HYPE, DISY, PHAR, RUDI encroachment. Native plants include EPWA and Phacelia. Unknown Vicia and grass (1 sp.) also present. Mysosotis may be present.	HYPE infestation was severe; volunteer work parties have hand-dug plants in winter and hand-cut flower/seed heads in summer with good results – HYPE is nearly eliminated after 2 years of this treatment. Surrounding PHAR mowed annually.
2	Interlakes trail (west)	Yes		Patch separated from #1 by thin strip of PHAR. Heavily infested with CIAR. Other weeds include PHAR, DISY, LYSA, HYPE, RUDI. Woody plants (COST) scattered widely and small. Polygonum sp. and EPWA also present. Vicia and Mysosotis sp. present.	None accomplished prior to monitoring this year. CIAR and DISY flower/seed head removal performed late July but may have been too late for much CIAR (observed blooming 7/16 and seed heads already present 7/19 when cutting began). Surrounding PHAR mowed annually (after 7/15).
3	Leadbetter Peninsula	Yes		Nearly intact stand in very good condition. Some PHAR encroachment, 2 small patches of CIAR present. Vicia sp. present at several locations, also Polygonum sp.	None to date.
4	Smith peninsula	Yes		Long, narrow stand in varying condition. Considerable PHAR on half, scattered CIVU and EPWA.	Surrounding PHAR mowed annually for past 3 years.
5	W-NW Smith (west)	No		Small stand surrounded by reveg. and PHAR. Both PHAR and RUDI present within stand.	Surrounding PHAR mowed annually for past 3 years; mowers also cut some CAAP by mistake.

6	W-NW Smith (east)	No		Small stand surrounded by reveg. and PHAR. Encroachment by PHAR, CIAR, DISY, some HYPE. Also EPWA and Polygonum sp. present.	Surrounding PHAR mowed annually for past 3 years; mowers also cut some CAAP by mistake.