Flora of Western North America Flora of Western North America

CYPERACEAE

Glyceria striata NA

Eleocharis macrostachya NA

42.3238 -111.945 (NAD83). U.S.A., Idaho, Bannock Co., BLM Pocatello FO 13S 39E 06. 490m at 33° from Heart mtn. Spring.

alkali riparian zone along wet seeps on meadows laid over gravel At 5,240 ft, on a valley, 10° slo. 281° asp.; geology: Sedimentary, carbonate.

Veg.: Betula xutahensis, Cornos stolonifera, Glyceria striata.

20mins from Oxford ID via N Westside Hwy and Stockton Rd. Con't to follow N Westside Hwy 3.1 mi. Slight R on Nordick Cutoff 0.6 mi. Turn R on Gibbs Rd 0.6 mi. Turn R on US-91 S 2 mi. Turn L on N 4000 Rd W 0.1 mi. Con't to

2058, H. Szczygiel, C. Miller; 1 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

CYPERACEAE

POACEAE

Scirpus microcarpus NA

42.3238 -111.9451 (NAD83). U.S.A., Idaho, Bannock Co., BLM Pocatello FO 13S 39E 06. 490m at 33° from Heart mtn. Spring.

alkali riparian zone along wet seeps on meadows laid over gravel At 5,240 ft, on a valley, 6° slo. 281° asp.; geology: Sedimentary, carbonate.

Veg.: Betula xutahensis, Cornos stolonifera, Glyceria striata.

20mins from Oxford ID via N Westside Hwy and Stockton Rd. Con't to follow N Westside Hwy 3.1 mi. Slight R on Nordick Cutoff 0.6 mi. Turn R on Gibbs Rd 0.6 mi. Turn R on US-91 S 2 mi. Turn L on N 4000 Rd W 0.1 mi. Con't to

2059, H. Szczygiel, C. Miller; 1 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

POACEAE

Poa palustris NA

42.3238 -111.9451 (NAD83). U.S.A., Idaho, Bannock Co., BLM Pocatello FO 13S 39E 06. 490m at 33° from Heart mtn. Spring.

alkali riparian zone along wet seeps on meadows laid over gravel At 5,240 ft, on a valley, 6° slo. 281° asp.; geology: Sedimentary, carbonate.

Veg.: Betula xutahensis, Cornos stolonifera, Glyceria striata.

20mins from Oxford ID via N Westside Hwy and Stockton Rd. Con't to follow N Westside Hwy 3.1 mi. Slight R on Nordick Cutoff 0.6 mi. Turn R on Gibbs Rd $0.6~\rm{mi}.~\rm{Turn}~R$ on US-91 S $2~\rm{mi}.~\rm{Turn}~L$ on N $4000~\rm{Rd}~W$ 0.1 mi. Con't to follow Stockton Rd $3.3~\rm{mi}.$ 42.3238 -111.9451 (NAD83). U.S.A., Idaho, Bannock Co., BLM Pocatello FO 13S 39E 06. 490m at 33° from Heart mtn. Spring.

alkali riparian zone along wet seeps on meadows laid over gravel At 5,240 ft, on a valley, 6° slo. 281° asp.; geology: Sedimentary, carbonate.

Veg.: Betula xutahensis, Cornos stolonifera, Glyceria striata.

20mins from Oxford ID via N Westside Hwy and Stockton Rd. Con't to follow N Westside Hwy 3.1 mi. Slight R on Nordick Cutoff 0.6 mi. Turn R on Gibbs Rd 0.6 mi. Turn R on US-91 S 2 mi. Turn L on N 4000 Rd W 0.1 mi. Con't to follow Stockton Rd 3.3 mi.

2060, H. Szczygiel, C. Miller; 1 Jul, 2019.

2062, H. Szczygiel, C. Miller; 1 Jul, 2019.

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management