

<i>Trematodon Longicolis</i>	On eroding soil ledge on north side of Henry Creek
<i>Physcomitrium pyriforme</i>	On soil in prairie proper
<i>Leskea graciliscens</i>	On downed tree trunk at edge in creekbed
<i>Gemmabryum caespiticium</i>	Dry, exposed, pebble/cobble size rock section of prairie
<i>Atrichum angustatum</i>	Dry, exposed, pebble/cobble size rock section of prairie
<i>Pohlia nutans</i>	Dry, exposed, pebble/cobble size rock section of prairie
<i>Tortula obtusifolia</i>	Dry, exposed, pebble/cobble size rock section of prairie
<i>Bryum argenteum</i>	Dry, exposed, pebble/cobble size rock section of prairie
<i>Plagiomnium ellipticum</i>	On soil next to small ravine that leads into Henry Creek
<i>Eurhynchiastrum pulchellum</i>	On soil next to small ravine that leads into Henry Creek
<i>Amblystegium serpens</i>	On soil next to small ravine that leads into Henry Creek
<i>Asterella tenella</i>	Exposed soil area near seasonal water ravine
<i>Riccia beyrichiana</i>	Exposed soil area near seasonal water ravine
<i>Rhynchostegium serrulatum</i>	On soil in prairie proper
<i>Phaeoceros carolineanus</i>	Exposed soil area near seasonal water ravine
<i>Weissia controversa</i>	On soil in prairie proper
<i>Thuidium delicatulum</i>	On soil in prairie proper
<i>Ptychostomum pseudotriquetrum</i>	On soil in prairie proper
<i>Campylium chrysophyllum</i>	On soil in prairie proper
<i>Pleuridium subulatum</i>	On soil in prairie proper
<i>Bryoandersonia illecebra</i>	On soil in prairie proper
<i>Fissidens adianthoides</i>	On soil in prairie proper