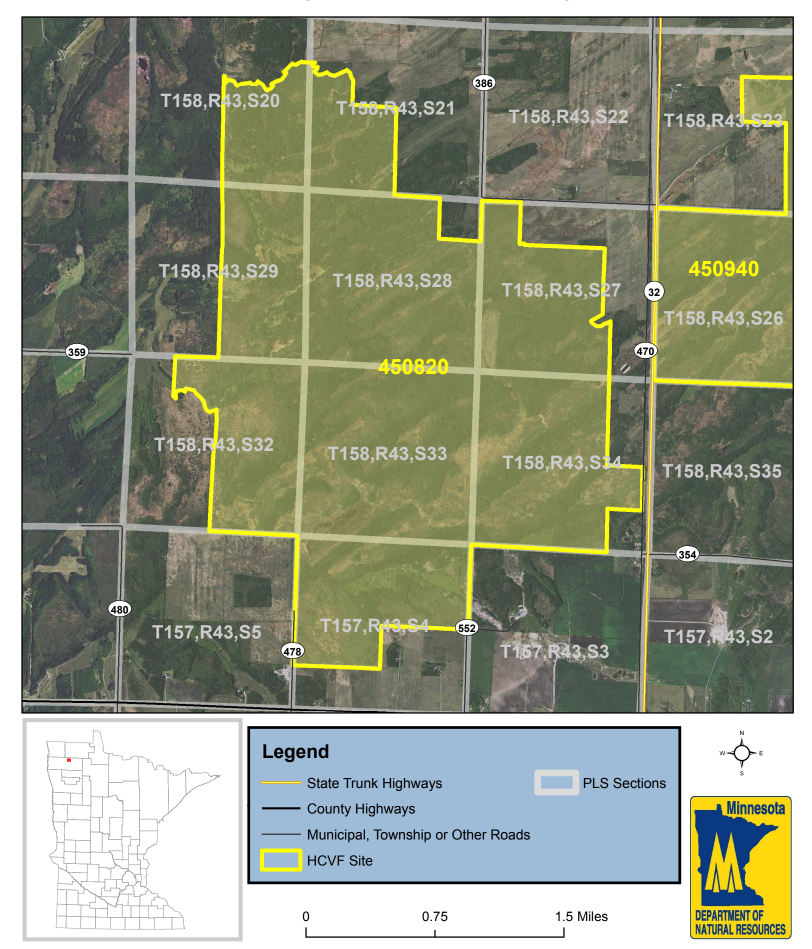
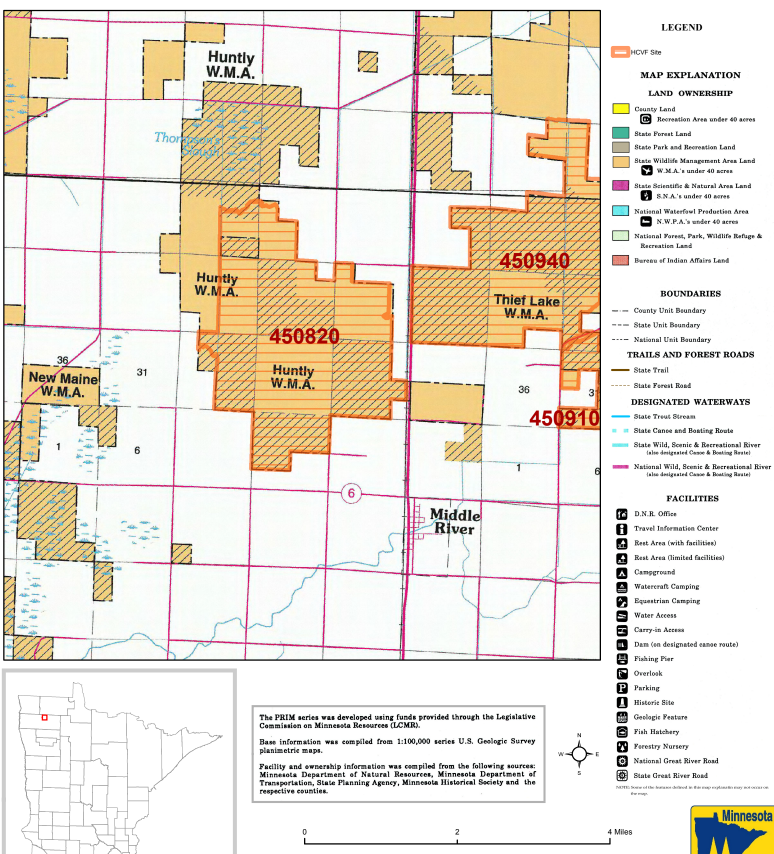
HCVF Site 450820

Huntly 23, Marshall County



HCVF Site 450820 Huntly 23, Marshall County



Land ownership categories on this map are in some cases outdated. HCVF sites are on DNR-managed land only; DNR HCVF sites have not been identified on other ownerships.



HCVF Informational Report

Report Run: September 3, 2013

General Information

HCVF #: 450820

HCVF Name: Huntly 23 Acres of HCVF site: 3667.17

County: Marshall

Data edited by: Erik Thorson, Becky Marty

Role: NW Reg HCVF Team Wildlife and EWR Representatives

Date edited on: 2013-08-22

Corresponding Land Administrator(s): Wildlife

Management Unit Name(s) (if applicable): Huntly WMA

HCVF Summary

Site mainly variable age aspen woodland with some areas of oak, some sedge meadow. Data mainly from shrub wetland, aspen woodland. Sedge meadow in E section 29 needs survey, maybe more survey of reputed opening near SESE section 33. Large natural red pine in NE section 4 along old trail in dry opening. (Red pine stand not apparent on recent air photos).

HCVs known to be present that factored into HCVF designation.

FSC expects DNR to maintain HCVs within designated HCVFs. Because HCVF boundaries are not the same as the larger, multi-ownership MBS Sites, this list will differ from the values identified during the MBS Survey.

TALLGRASS ASPEN PARKLANDS PROVINCE HCVs: 1g (Examples of outstanding key habitats): prairie, wetland-nonforest (wet prairie); 2a - TAP (large natural vegetation complex): yes, 3,667 acres; 3a (G1 or G2 plant community): UPn23a (11 acres); 3b (S1 or S2 plant community): UPn23a (11 acres); 3g (Potential roadless area): yes.

Management Considerations

Overall management objectives for the entire HCVF:

Region HCVF Recommendations - Maintain/enhance the landscape complex of brushland habitats and their associated native plant communities. - Actively manage rare NPCs and key habitats to maintain, enhance, and increase where necessary. - Discriminate against aspen, - Fire can be a viable method to promote the above objectives - Avoid establishment of new roads, use existing roads, trails and landings as much as possible, and treat new access routes as temporary.

Management direction from the following sources was considered in developing the above recommendations:

2011 Aspen Parklands SFRMP

Are the HCVs within this HCVF likely to benefit from coordination with adjacent landowner(s)? _Yes_

This HCVF was flagged by the Regional HCVF Team as warranting cross-ownership coordination efforts. The specific HCVs likely to benefit from such coordination with adjacent landowners are identified below.

HCV 1g, 2a, 3a, 3b, 3g. Multiple rare NPCs and key habitats extend onto adjacent private lands.

General Comments

There could be future conflicts due to some of this site being underlain with gravel and much of it Trust.

Reference to rare plants and animals, Minnesota Biological Survey Sites of Biological Significance and mapped native plant communities are records maintained in the Minnesota DNR's Natural Heritage Information System (NHIS). A date of information is associated with each record. The NHIS is continually updated as new information becomes available. The lack of data listed for any geographic area should not be construed to mean that no significant features are present.

... Report End ...