

DEER PERMIT AREA 213 HUNTING INFORMATION

2025 Deer Hunting Information

Designation: Three-deer limit - Early Antlerless

Firearm Options: See DPA Detail Map

Special Regulations: N/A

Seasons:

Archery: Sept. 13 - Dec. 31

Youth: Oct. 16-19

Early Antlerless: Oct. 16-19

Statewide Firearms: Nov. 8 - 16

Late SE Firearms: N/A

Muzzleloader: Nov. 29 - Dec. 14

Late CWD: N/A

Land Cover Types % Tot.

Woody Cover	17
Grassland and Wetlands	32
Annual Row Crops	36
Open Water	10
Developed	6

Total Land Area in 2024 (Non-water)

1057 Sq. Mi.

Lands Open to Public Access Hunting

Publicly Owned Lands	Sq. Mi.
State Wildlife Management Area	12
State Forest	0
Misc. State Land	3
County Managed Land	0
USFWS Land (WPA and NWR)	20
USFS Land (National Forest)	0
Privately Owned Lands	
Forest Legacy/Forests for Future	0
Walk-In Access	0.9
Total for Public Hunting	35.9

Wildlife Manager Report

Deer Permit Area (DPA) 213's goal set in 2020 was to decrease the density of deer in the DPA by 25%. Deer density tends to be higher in the Douglas County portion of this DPA. Winter Severity Index (WSI) and deer damage complaints in 2021-22 and 2022-23 were higher than average for this DPA with reported winter fawn mortalities. The excellent habitat in this DPA provides the ability of this deer herd to recover quickly combined with the low winter severity indexes experienced during the winters of 2023-24 and 2024-25. Therefore, a 3-Deer limit with an Early Antlerless season will be implemented to move this deer population closer to goal.

DNR Wildlife Contact(s): Nicholas Snavelly, 218-671-7969

Important Chronic Wasting Disease (CWD) Information
Optional CWD testing

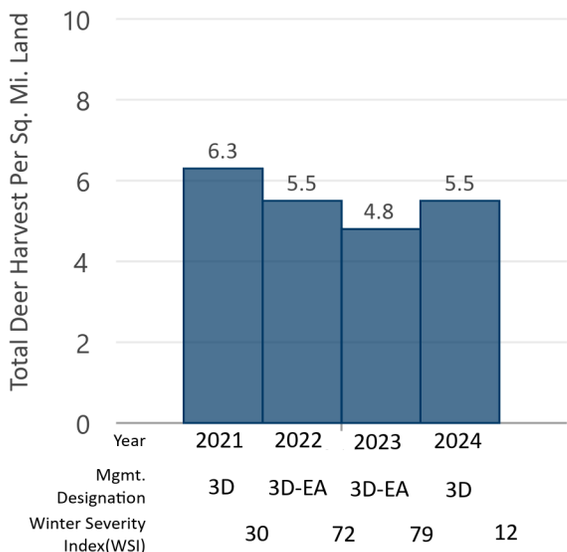
2024 Firearm Deer Hunter Statistics

Hunters per Sq. Mi. Land: 10
Hunter Success: 44%

2024 Deer Harvest

	Adult Male	Fawn Male	Adult Female	Fawn Female	Total
Firearms	2512	363	1248	307	4430
Archery	405	45	447	43	940
Muzzleloader	134	40	235	35	444
Total Harvest	3051	448	1930	385	5814

Harvest, Designation and Winter Severity Index (WSI)



2025 Designations

