

# South Dakota Wetland Management Districts

10 September 2021



---

## Waubay Grassland Management 2022 Management Recommendations

---

### **Authors:**

Kyle Kelsey<sup>1</sup>, Mick Hanan<sup>2</sup>, Jessica Dowler<sup>3</sup>, Jeffrey M. Warren<sup>4</sup>, and Jennifer Zorn<sup>5</sup>.

<sup>1</sup> U.S. Fish and Wildlife Service, Eastern South Dakota WMD Complex, Wildlife Biologist, <sup>2</sup> U.S. Fish and Wildlife Service, Western South Dakota WMD Complex, Wildlife Biologist, <sup>3</sup> U.S. Fish and Wildlife Service, Western South Dakota WMD Complex, Wildlife Biologist, <sup>4</sup> U.S. Fish and Wildlife Service, Division of Scientific Resources, I&M Zone Biologist, <sup>5</sup> U.S. Fish and Wildlife Service, Division of Scientific Resources, I&M GIS/Data Manager.

## 2022 Management Recommendations

### High-Priority Waterfowl Production Areas

Table 1: Recommended 2022 best management practices for high-priority Waterfowl Production Areas. CSG = cool-season grasses; WSG = warm-season grasses; All = cool- and warm-season grasses, and forbs.

Unit	Portfolio	Potential	Primary Deficiency	Litter	BMP
Abraham Lake	Restoration	All	FORB	High	Summer Burn
Ash-Moe	Restoration	All	CSG	Medium	Fall Graze
Augustana-Stangland	Restoration	All	FORB	High	Summer Burn
Berwald	Restoration	All	FORB	Medium	Summer Graze
Bursvold-Darling	Restoration	All	FORB	High	Summer Burn
Cottonwood Lake	Restoration	All	FORB	Medium	Summer Graze
Gerber	Restoration	All	FORB	Medium	Summer Graze
Horseshoe Lake	Restoration	All	CSG	Medium	Fall Graze
Jensen	Restoration	All	FORB	Medium	Summer Graze
L Johnson	Restoration	All	CSG	Low	Rest
Lake Emma	Restoration	All	FORB	Medium	Summer Graze
LCFJ	Restoration	All	FORB	Medium	Summer Graze
Meyer Lake	Restoration	All	CSG	High	Fall Burn
North Lamee	Restoration	All	FORB	Low	Rest
North Red Iron	Restoration	All	FORB	Medium	Summer Graze
O Farrel-Reyelts	Restoration	All	FORB	Medium	Summer Graze
Olson	Restoration	All	FORB	Medium	Summer Graze
Overland	Restoration	All	CSG	Low	Rest
Peterson Memorial	Restoration	All	FORB	High	Summer Burn
Pointed Roe	Restoration	All	FORB	High	Summer Burn
Ringer	Restoration	All	FORB	Medium	Summer Graze
Roe	Restoration	All	CSG	Medium	Fall Graze
Strand	Restoration	All	CSG	Medium	Fall Graze
Warner Lake	Restoration	All	CSG	Low	Rest
Waubay NWR	Restoration	All	CSG	High	Fall Burn
Wike	Restoration	All	WSG	Medium	Spring Graze

## Medium-Priority Waterfowl Production Areas

Table 2: Recommended 2022 best management practices for medium-priority Waterfowl Production Areas. CSG = cool-season grasses; WSG = warm-season grasses; All = cool- and warm-season grasses, and forbs.

Unit	Portfolio	Potential	Primary Deficiency	Litter	BMP
Brufat	Restoration	All	FORB	Medium	Summer Graze
Herker	Restoration	All	FORB	Medium	Summer Graze
Huppler-Springer	Restoration	All	FORB	Extreme	Burn
Kriech	Restoration	All	FORB	Extreme	Burn
Lanager	Restoration	All	CSG	Medium	Fall Graze
Markrud-Larkin	Restoration	All	CSG	Medium	Fall Graze
Neal-Barton	Restoration	All	FORB	High	Summer Burn
Neal	Restoration	All	FORB	High	Summer Burn
Ruckdassel-Hofland	Restoration	All	FORB	Low	Rest
Wells	Restoration	All	FORB	Medium	Summer Graze