

NORTH OTTAWA: 2021 OPERATION AND MAINTENANCE SPECIFICS

WHOLE IMPOUNDMENT (2,099 ACRES) Flood Hazard Mitigation 848 ACRES OF WET CELLS + 10-MILE COLLECTION CHANNEL Stream Augmentation Downstream	
848 ACRES OF WET CELLS + 10-MILE COLLECTION CHANNEL Stream Augmentation Downstream	
WHOLE IMPOUNDMENT Repeat 2020 Opportunities for Pollinator	Hosting
WHOLE IMPOUNDMENT (2,099 ACRES) Wild Game Refuge	
WHOLE IMPOUNDMENT (2,099 ACRES) Sediment Settlement	
A1 Small Grain Restricted Lease (96.1 ACRES) Flood for spring migration	
Flood for fall migration	
Flood for spring migration	
A2 Conventional Ag Lease (95.1 ACRES) Crops harvested utilize and remove excess	ss deposited
nutrients to provide future clean water	
Weed suppression	
Flood for spring migration	
Perennial Crop or Corn Silage Flood for fall migration	
A3 (99.9 ACRES) Add'l NRE's vary greatly on specific forage	
intent is to provide superior and alternation	
benefits for insects and wildlife simultane	eously
Flood for spring migration	
A4 Water Holding Cell (120 ACRES) Wet cell throughout summer and early fa	all to provide
nabitat	
Flood for fall migration	
Conventional Ag Lease (105 ACRES) Do not flood, if possible;	
Crops narvested utilize and remove excess	ss deposited
nutrients to provide future clean water	
Conventional Ag Lease (124.8 ACRES) Do not flood, if possible;	
B2 Crops narvested utilize and remove excess	ss deposited
nutrients to provide future clean water	
Flood for spring migration	
Perennial Forage Crop or Corn Silage Flood for fall migration	
B3 Add T NRE's vary greatly on specific forage	
intent is to provide superior and alternation	
benefits for insects and wildlife simultane	eously
Flood for spring migration	
B4 Water Holding Cell (120 ACRES) Wet cell throughout summer and early fa	III to provide
nabitat	
Flood for fall migration	
Flood for spring migration	
C Water Holding Cell (608 ACRES) Wet cell throughout summer and early fa	all to provide
habitat	

2019: 848 Acres of Holding for Habitat | 607 Acres of Grassland | 644 Acres for Revenue + Habitat + Public Value 2020: 948 Acres of Holding for Habitat | 607 Acres of Grassland | 544 Acres for Revenue + Habitat + Public Value 2021: 848 Acres of Holding for Habitat | 607 Acres of Grassland | 644 Acres for Revenue + Habitat + Public Value