













NORTH OTTAWA: 2022 OPERATION AND MAINTENANCE SPECIFICS

PROPOSED LAND USE		NRE'S
WHOLE IMPOUNDMENT (2,099 ACRES)		Flood Hazard Mitigation
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/Corn Silage Restricted Lease (96.1 ACRES)	Flood for spring migration
		Crops harvested utilize and remove excess deposited
		nutrients to provide future clean water
		Weed suppression
		Flood for fall migration
A2	Small Grain/Corn Silage Restricted Lease (95.1 ACRES)	Flood for spring migration
		Crops harvested utilize and remove excess deposited
		nutrients to provide future clean water
		Weed suppression
		Flood for fall migration
A3	Water Holding Cell & NRE Crop (99.9 ACRES)	Japanese Millet cover crop planted
A4	Water Holding Cell (120 ACRES)	Flood for spring migration
		Wet cell throughout summer and early fall to provide
		habitat
		Flood for fall migration
B1	Conventional Ag Lease (105 ACRES)	Do not flood, if possible;
		Crops harvested utilize and remove excess deposited
		nutrients to provide future clean water
B2	Conventional Ag Lease (124.8 ACRES)	Do not flood, if possible;
		Crops harvested utilize and remove excess deposited
		nutrients to provide future clean water
В3	Conventional Ag Lease (123.4 ACRES)	Do not flood, if possible;
		Crops harvested utilize and remove excess deposited
		nutrients to provide future clean water
B4	Water Holding Cell (120 ACRES)	Sprayed to control water hemp
		Rye cover crop planted
		Flood for spring migration
		Wet cell throughout summer and early fall to provide
		habitat
		Flood for fall migration
С	Water Holding Cell (608 ACRES)	Flood for spring migration
		Wet cell throughout summer and early fall 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: 948 Acres of Holding for Habitat | 607 Acres of Grassland | 544 Acres for Revenue + Habitat + Public Value 2022: 948 Acres of Holding for Habitat | 607 Acres of Grassland | 544 Acres for Revenue + Habitat + Public Value