## NORTH OTTAWA: 2020 OPERATION AND MAINTENANCE SPECIFICS

<table>
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<tr>
<th>PROPOSED LAND USE</th>
<th>NRE’S</th>
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<td>WHOLE IMPOUNDMENT (2,099 ACRES)</td>
<td>Flood Hazard Mitigation</td>
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<td>737 ACRES OF WET CELLS + 10-MILE COLLECTION CHANNEL</td>
<td>Stream Augmentation Downstream</td>
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<td>WHOLE IMPOUNDMENT</td>
<td>Repeat 2019 Opportunities for Pollinator Hosting</td>
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<td>WHOLE IMPOUNDMENT (2,099 ACRES)</td>
<td>Wild Game Refuge</td>
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<td>WHOLE IMPOUNDMENT (2,099 ACRES)</td>
<td>Sediment Settlement</td>
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</table>
| A1 Conventional Ag Lease (96.1 ACRES) | Flood for spring migration  
Crops harvested utilize and remove excess deposited nutrients to provide future clean water  
Weed suppression |
| A2 Conventional Ag Lease (95.1 ACRES) | Flood for spring migration  
Crops harvested utilize and remove excess deposited nutrients to provide future clean water  
Weed suppression |
| A3 Water Holding Cell (99.9 ACRES) | Flood for spring migration  
Continue to provide habitat near cells with cover and wildlife food sources  
Flood for fall migration |
| A4 Cattail Monoculture Removal (120 ACRES) | Flood for spring migration  
Prepare cells for future NRE’s |
| B1 Conventional Ag Lease (105 ACRES) | Do not flood, if possible; corn stubble no-till Fall 2019  
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; corn stubble no-till Fall 2019  
Crops harvested utilize and remove excess deposited nutrients to provide future clean water |
| B3 Small Grain Restricted Lease (123.4 ACRES) | Flood for spring migration  
Flood for fall migration |
| B4 Cattail Monoculture Removal (120 ACRES) | Flood for spring migration  
Prepare cells for future NRE’s |
| C Water Holding Cell (608 ACRES) | Flood for spring migration  
Wet cell throughout summer and early fall to provide habitat |

### 2019: 848 Acres of Wet Cells for Habitat | 607 Acres of Grassland | 644 Acres for Revenue + Habitat + Public Value
### 2020: 708 Acres of Wet Cells for Habitat | 847 Acres of Grassland | 544 Acres for Revenue + Habitat + Public Value