|  |  |  |
| --- | --- | --- |
| montana state university |   |  |
| DATE9/1/2020 |  | **THUM LAB**339 Plant Bioscience BuildingMontana State UniversityBozeman, MT 59718(406) 994-4039ryan.thum@montana.edu |
| INVOICE TO:Michaela KromreyWater Resources Management SpecialistBureau of Water QualityWisconsin Department of Natural ResourcesPhone: (608) 221-6324michaela.kromrey@wisconsin.gov |  |  |

| Quantity | Description | Unit Price | Line Total |
| --- | --- | --- | --- |

|  |  |  |  |
| --- | --- | --- | --- |
| 3 | ITS identification | $\_50\_ per sample | $150 |
|  |  |  |  |

|  |  |
| --- | --- |
|  |  |
| **Total:** |  **$150** |

**Brief Description of Results –**

Three watermilfoil samples were processed from the Wisconsin Department of Natural Resources. One sample (Site 894) was identified as Eurasian watermilfoil *(Myriophyllum spicatum).* The other two samples (Sites 734, 563) were both identified as hybrids between Eurasian and northern watermilfoil *(M. spicatum x sibiricum).*

