Project Name: Florence County Invasive Species Management Program AEPP-176-09

(Scientific Name & authority) Myriophyllum spicatum

Common Name: Eurasian water-milfoil

Lake Name: Menominee River near Pine River

Water Body ID#: 609000

County: Florence

Collected by: William Tuck

Date August 8, 2012

Depth: 8ft

Location and Habitat: 45.83303N 88.12318W

Very dense and scattered all over, out from mouth of Pine River



Project Name: Florence County Invasive Species Management Program
AEPP-176-09

(Scientific Name & authority) Myriophyllum spicatum

Common Name: Eurasian water-milfoil

Lake Name: Pine River Flowage Water Body ID#: 651300

County: Florence

Collected by: William Tuck Date: August 8, 2012

Depth: 6ft

Location and Habitat: 45.82736N 88.26131W

Scattered Dense patches



Project Name: Florence County Invasive Species Management Program
AEPP-176-09

(Scientific Name & authority) Myriophyllum spicatum

Common Name: Eurasian water-milfoil

Lake Name: Kingsford Flowage Water Body ID#: 650 えのひ County: Florence

Collected by: William Tuck Date: August 8, 2012

Depth: 8ft

Location and Habitat: 45.81965N 88.13525W

In middle of river in large dense patch



Project Name: Florence County Invasive Species Management Program
AEPP-176-09

(Scientific Name & authority) Myriophyllum spicatum

Common Name: Eurasian water-milfoil

Lake Name: Brule River Flowage Water Body ID#: 704 400 County: Florence

Collected by: William Tuck Date: August 8, 2012

Depth: 6ft

Location and Habitat: 45.96395N 88.25204W

In boat landing bay near shore mixed with native vegetation

Project Name: Florence County Invasive Species Management Program
AEPP-176-09

(Scientific Name & authority) Myriophyllum spicatum

Common Name: Eurasian water-milfoil

Lake Name: Menominee River near Niagara/Aurora

Water Body ID#: 609000

County: Florence

Collected by: William Tuck Date August 8, 2012

Depth: 6ft

Location and Habitat: 45.79799N 88.10689W River, slow moving water, mixed with native weeds

