

Restoration of Riverbanks, Stream Banks, and Woods

Restore riverbanks, stream banks, and woods of IPFW to native species of Indiana. Restoration period of each area to be approximately 3-5 years in length. Yearly inspection and cleanup will follow. Removal of introduced species, including those on the Indiana Invasive Species List as follows:

Honeysuckle (Amur, Belle, Morrow, Tatarian), Tree of Heaven, Common Buckthorn, Common Privet, Dwarf Burning Bush, Black Alder, White Mulberry, Nanking Cherry, Norway Maple, Jetbead, Japanese and Common Barberry, Autumn Olive, Oriental Bittersweet, Glossy Buckthorn, European Euonymus, Non-Native Crabapple, Siberian Elm, Russian Olive, Pear, Cornelian Cherry Dogwood, Multiflora Rose, Wayfaringtree Viburnum, Purple Loosestrife. Garlic Mustard, Crown Vetch, Vinca, Wintercreeper

If no other example of the invasive species exists on campus, then a specimen plant, or plants, of the invasive species will be moved to another location on campus. If a specimen is the best example of the invasive species and it cannot be moved, then it will be left in its original location.

Main Campus

Johnny Appleseed Bridge Woods

Katter Woods (because of their historical significance, existing introduced tree species planted at the State Farm Dormitory will not be removed, but will be replaced with natives as they die)

Lagoon Point

Pavilion Woods (except Onwood Gardens)

Quiet Spot Woods (will have introduced species as a display area)

Saint Joseph River bank

Stream bank from Pedestrian Bridge to Roundabout

Stream bank from Roundabout to Union Circle Drive

West Campus

Boat Launch area

Stream bank from the river through McKay Farm

McKay Farm

Saint Joseph River bank

North Campus

Dolnick Woods – North

Dolnick Woods – South

Student Housing

Stream bank