

Marys River Meander Built Analysis:
Existing Conditions 1990

Meander belt layer as provided
size: 5583 acres (29% of Marys River watershed)

Landuses within Meander Belt

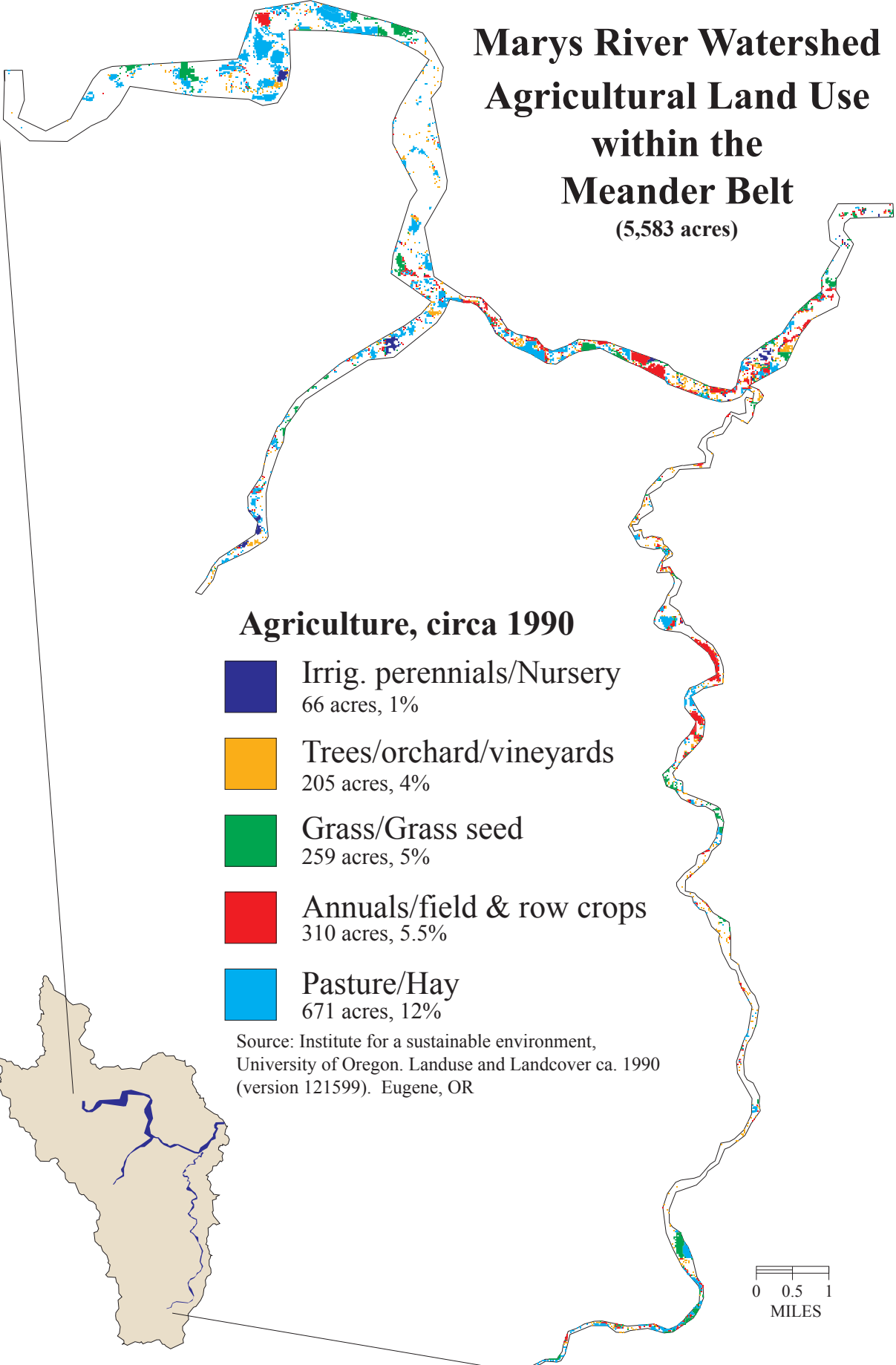
fig 1. Agriculture

fig 2. Natural vegetation






fig 3. Built

fig 4. Prime Farm land

Marys River Watershed Agricultural Land Use within the Meander Belt (5,583 acres)



Agriculture, circa 1990

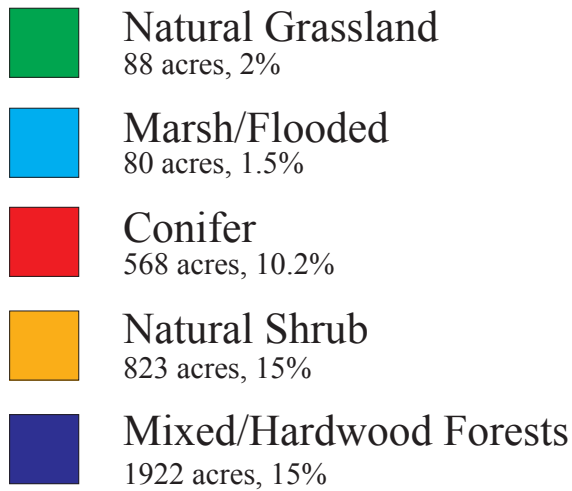
-  Irrig. perennials/Nursery
66 acres, 1%
-  Trees/orchard/vineyards
205 acres, 4%
-  Grass/Grass seed
259 acres, 5%
-  Annuals/field & row crops
310 acres, 5.5%
-  Pasture/Hay
671 acres, 12%

Source: Institute for a sustainable environment,
University of Oregon. Landuse and Landcover ca. 1990
(version 121599). Eugene, OR

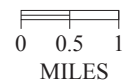
0 0.5 1
MILES

Marys River Watershed Natural Vegetation within the Meander Belt (5,834 acres)

Natural Vegetation, circa 1990



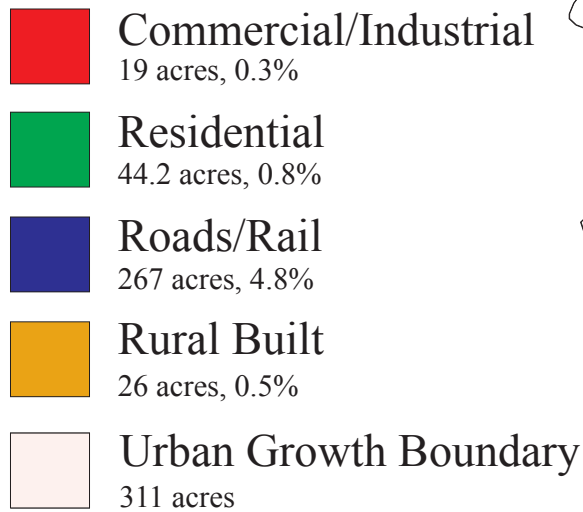
Source: Institute for a sustainable environment,
University of Oregon. Landuse and Landcover ca. 1990
(version 121599). Eugene, OR



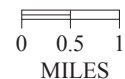
Marys River Watershed Built Land Use within the Meander Belt

(5,834 acres)

Built Classes, circa 1990



Source: Institute for a sustainable environment,
University of Oregon. Landuse and Landcover ca. 1990
(version 121599). Eugene, OR



Marys River Watershed Prime Farm Land within the Meander Belt (5,583 acres)

