Contents

Exhibits

C-1 through C-7 Land Cover Types in Project Corridor

C-8 through C13 Locations of References Sites, Feist and Trester 2005
C-14 Locations of Forests Greater Than 20 Acres, Feist 2006

C-15 Locations of Threatened or Endangered Plant Species, Feist and Trester 2005

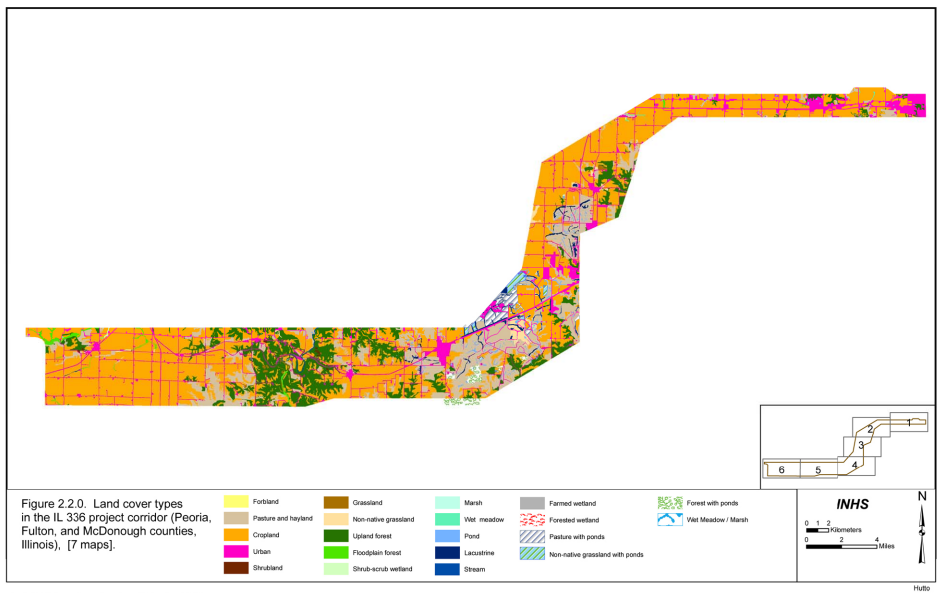


Exhibit taken from Feist and Trester 2005.

Exhibit C-1 Land Cover Types in Project Corridor



Exhibit taken from Feist and Trester 2005.

Exhibit C-2

Land Cover Types in Project Corridor

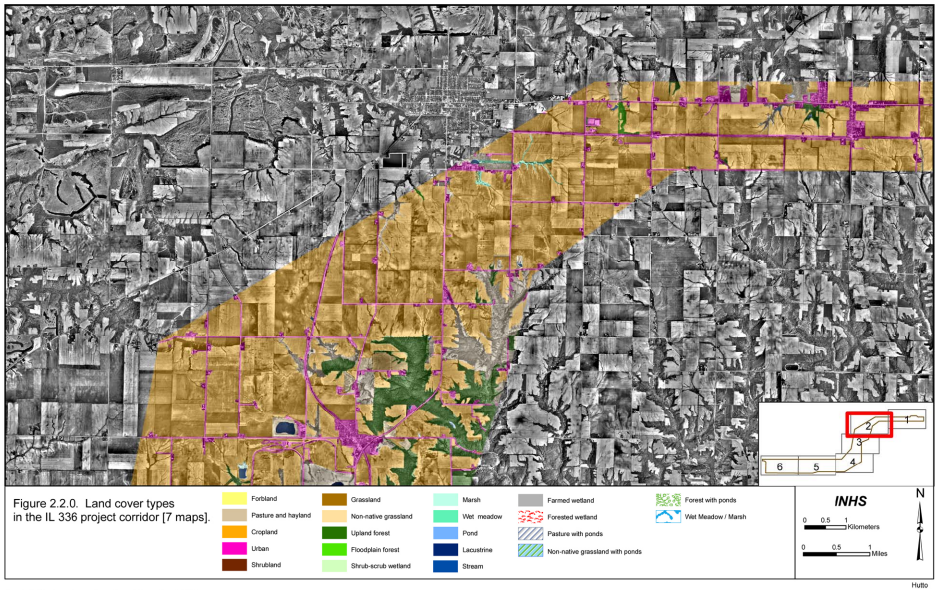


Exhibit taken from Feist and Trester 2005.

Exhibit C-3
Land Cover Types in Project Corridor

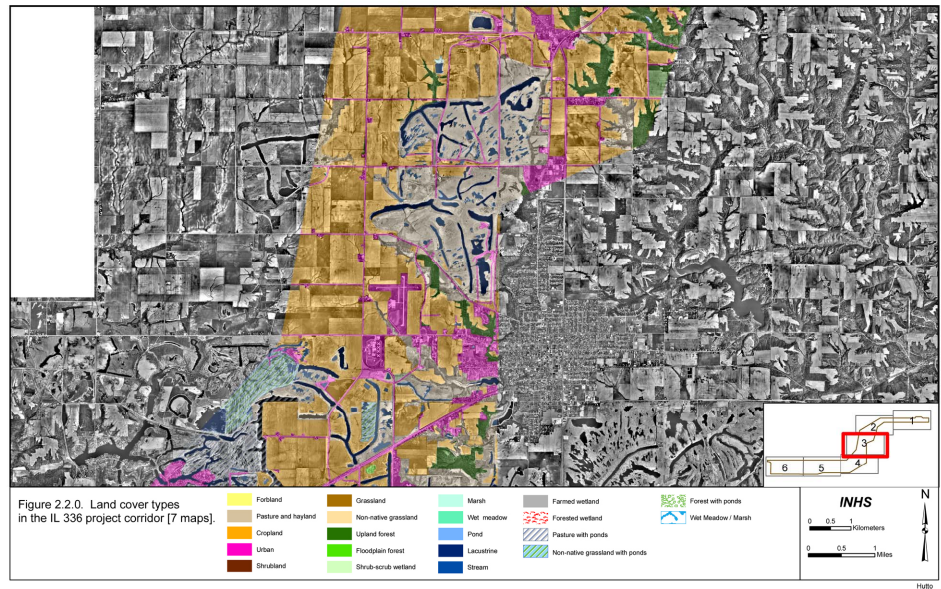


Exhibit taken from Feist and Trester 2005.

Exhibit C-4

Land Cover Types in Project Corridor

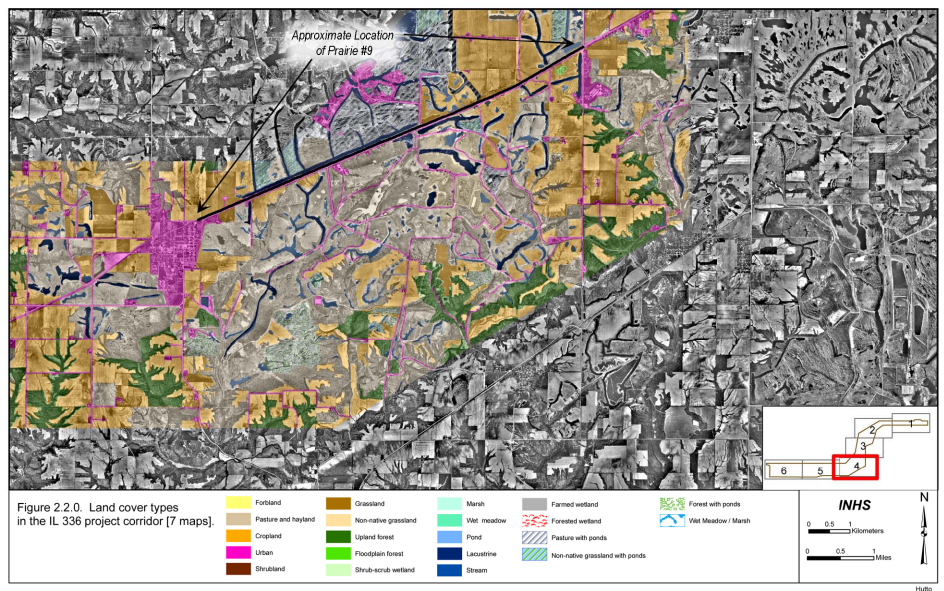


Exhibit taken from Feist and Trester 2005, with notes on prairie designated #9 added (Handel 2003).

Exhibit C-5
Land Cover Types in Project Corridor

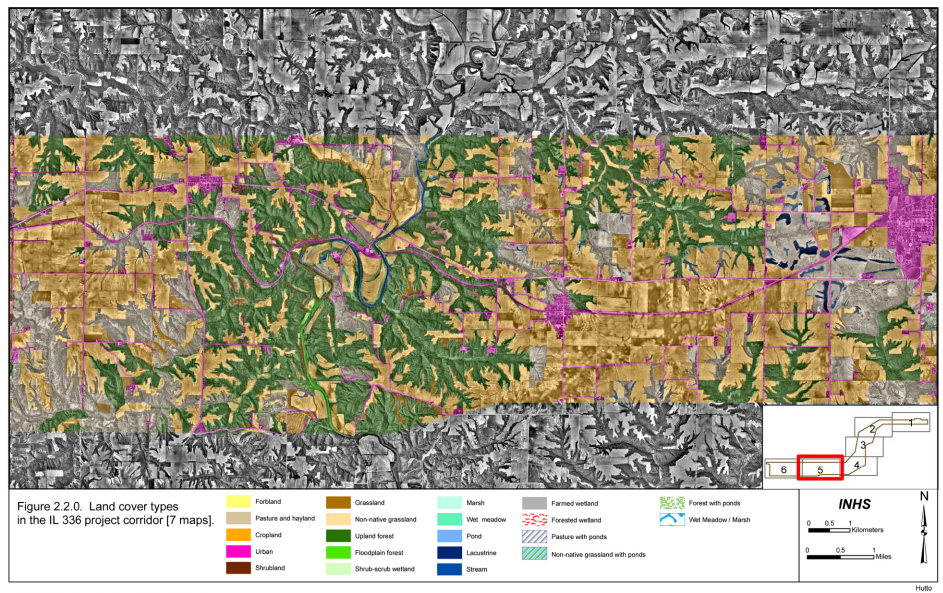


Exhibit taken from Feist and Trester 2005.

Exhibit C-6
Land Cover Types in Project Corridor

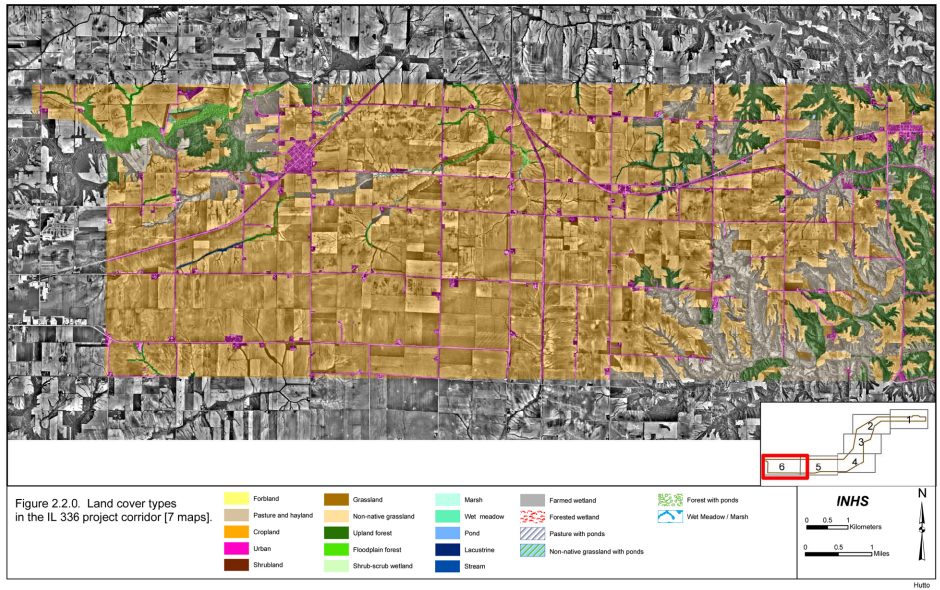


Exhibit taken from Feist and Trester 2005.

Exhibit C-7

Land Cover Types in Project Corridor

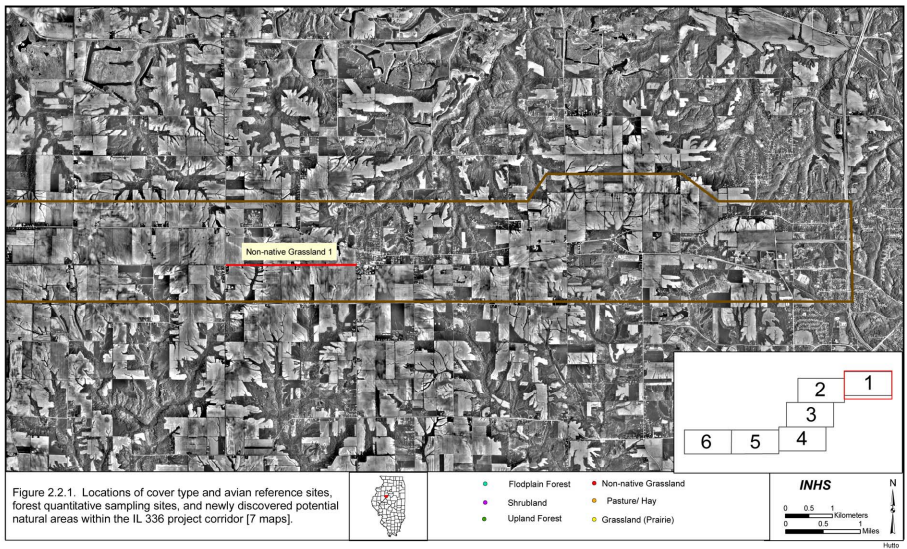


Exhibit taken from Feist and Trester 2005.

Exhibit C-8

Locations of Reference Sites, Feist and Trester 2005

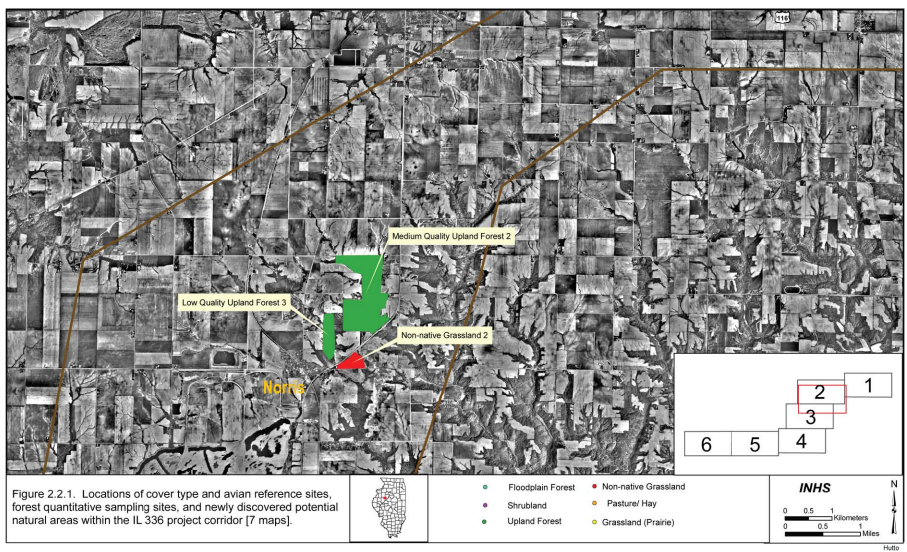


Exhibit taken from Feist and Trester 2005.

Exhibit C-9

Locations of Reference Sites, Feist and Trester 2005

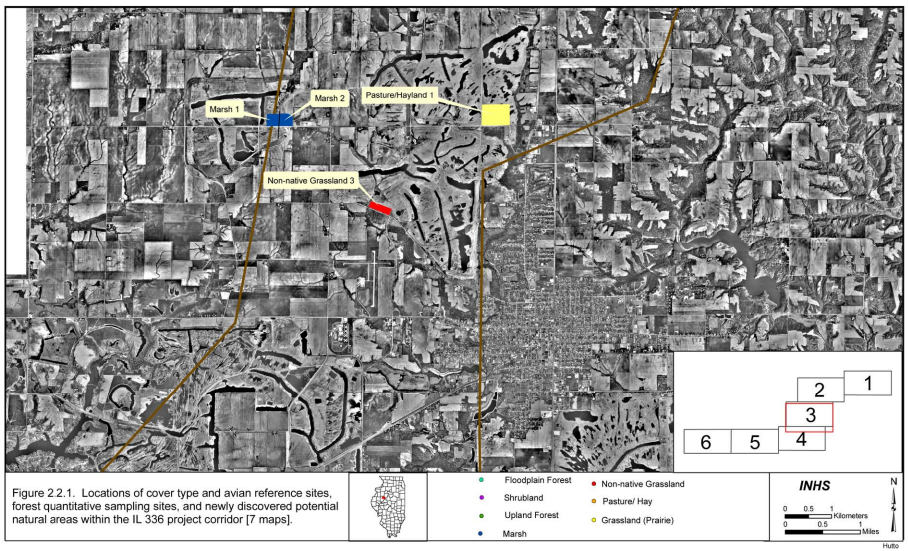


Exhibit C-10

Exhibit taken from Feist and Trester 2005.

Locations of Reference Sites, Feist and Trester 2005

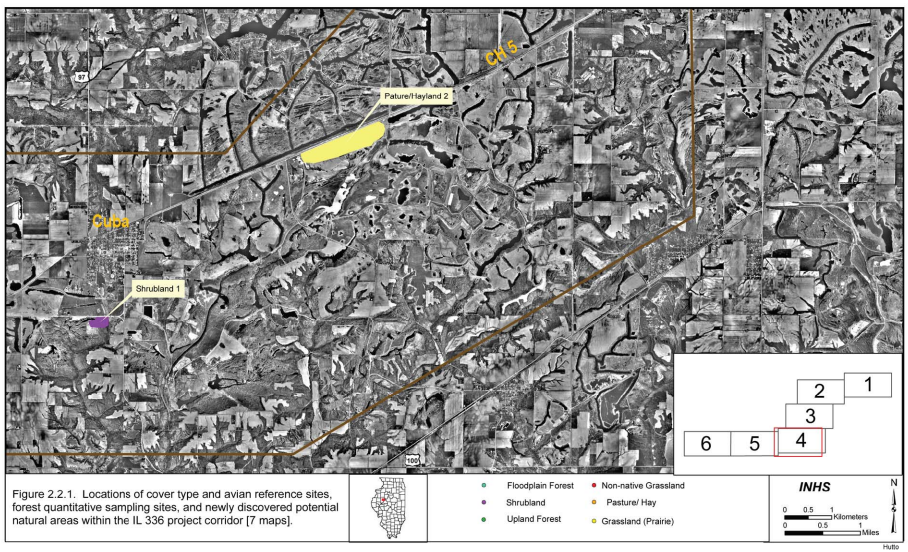


Exhibit taken from Feist and Trester 2005.

Exhibit C-11

Locations of Reference Sites, Feist and Trester 2005

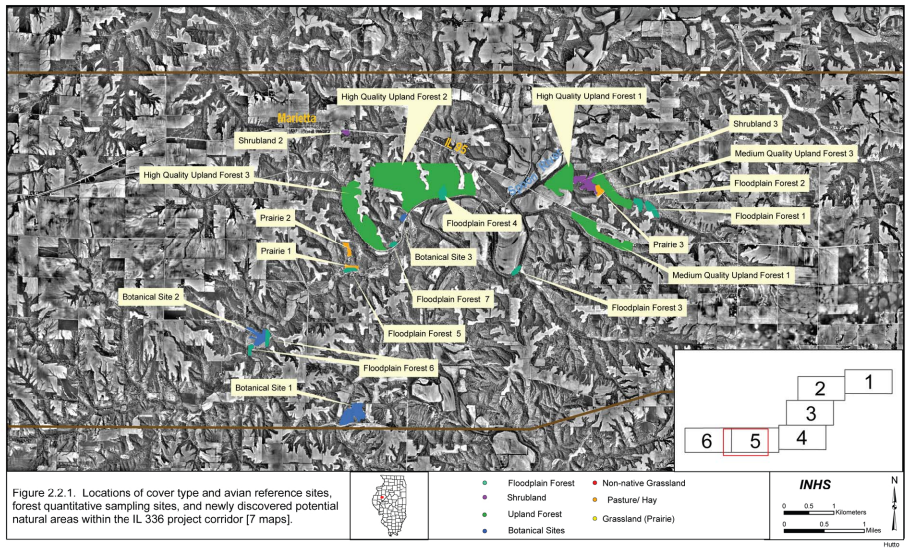


Exhibit taken from Feist and Trester 2005.

Exhibit C-12

Locations of Reference Sites, Feist and Trester 2005

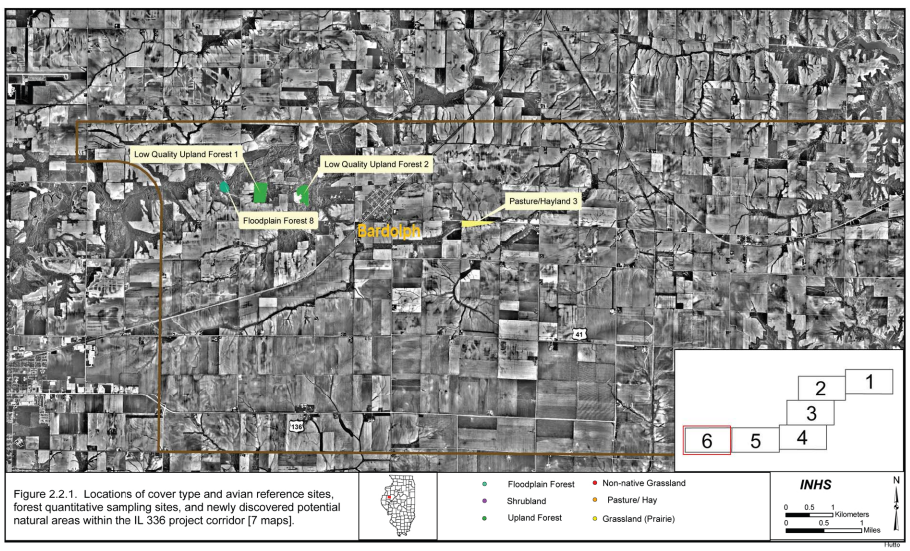


Exhibit C-13

Exhibit C-13

Locations of Reference Sites, Feist and Trester 2005.

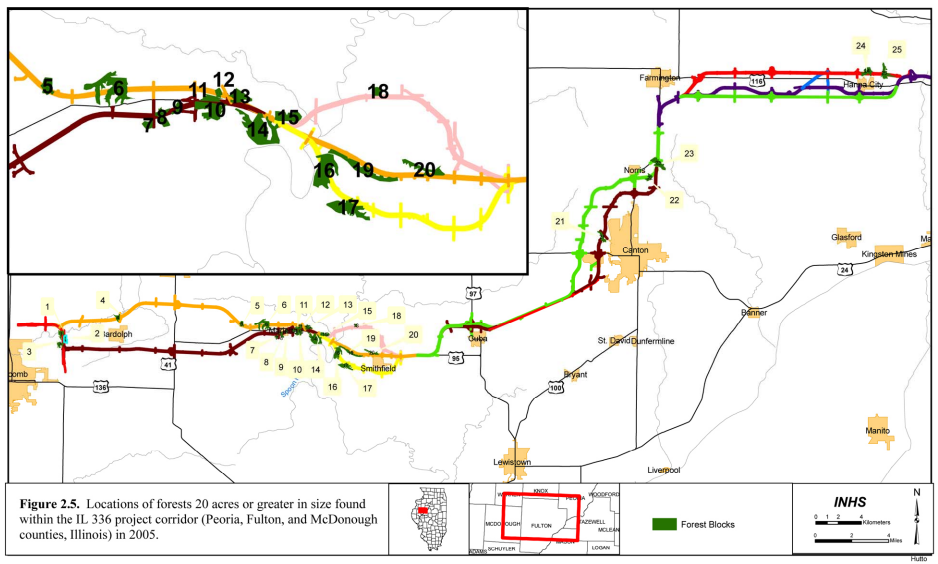


Exhibit C-14

Exhibit C-14

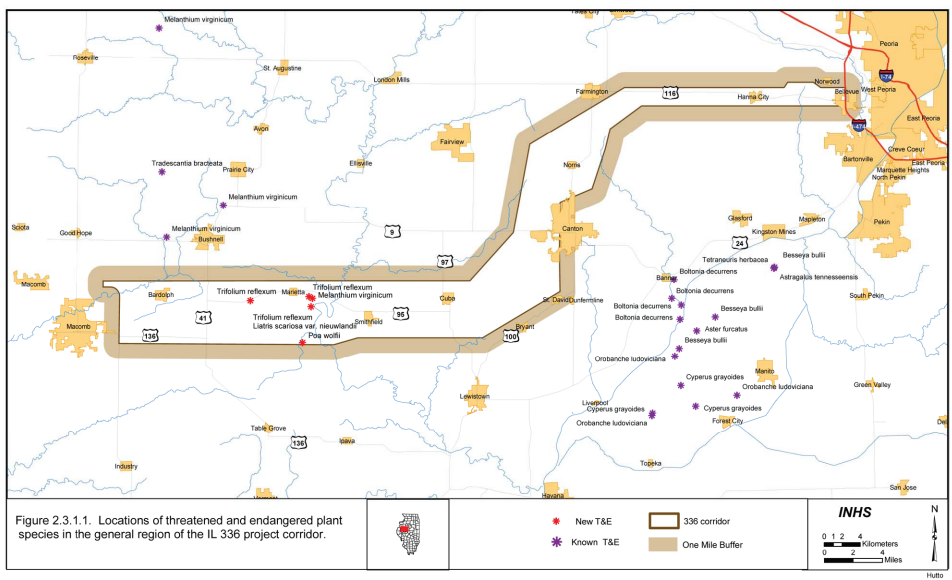


Exhibit taken from Feist and Trester 2005

Exhibit C-15

Locations of Threatened or Endangered Plant Species, Feist and Trester 2005