



Applied Ecological Services, Inc.™

Figure 25B. Current Land
Cover for ComEd and Long
Run Parcels

AES Project Number: 05-0464

File Name: JFC25B_LandcoverNRI_ComEdLongRun.mxd

Date: 14 June 2010

Mapped by: jlc

Field Work:

Checked by: sl

Hines Emerald Dragonfly
Hanson Material Service Corporation
Romeoville, Will County, Illinois

Revisions:

No.	By	Date	Description
1	jc	04Feb2009	calc acres per river south of fire lakes legend classes/veg poly codes/clipped tr raster
2			
3			
4			
5			

Coordinate System

UTM
North American Datum (NAD) 83
Zone: 16 north
Units: Meters

Data

Source/Date:

1 inch = 200 feet

When Printed at 24"X36"

Legend

--- Rail Line

Parcel Boundary (ComEd 102.9 Ac. & Long Run 183.1 Ac.)

Easement (ComEd 34.3 & Long Run 1.0 Ac.)

Scrape Area/Bare Rock (Not Wetland) (1.1 Ac.)

Wetland Boundary (ComEd: 46.1 Ac. & Long Run: 172.0 Ac.)

Conservation Planning Area

Project Boundary

Primary Habitat Conservation Planning Area

Secondary Habitat Conservation Planning Area

Vegetation Community Code & Description
(Acres for ComEd & Long Run)

1: Dolomite Prairie-Dry (0.0 Ac. & 0.0 Ac.)

2: Dolomite Prairie-Mesic (3.6 Ac. & 0.0 Ac.)

3: Dolomite Prairie-Wet Mesic (8.8 Ac. & 0.0 Ac.)

4: Old Field/Upland Grassland (0.1 Ac. & 0.1 Ac.)

5: Old Field/Wet (0.0 Ac. & 0.0 Ac.)

6: Shrubland-Upland (21.5 Ac. & 10.2 Ac.)

7: Shrubland-Bottomland (3.4 Ac. & 139.0 Ac.)

8: Savanna (0.0 Ac. & 0.0 Ac.)

9: Upland Woodland (0.0 Ac. & 0.0 Ac.)

10: Bottomland Woodland (0.0 Ac. & 1.0 Ac.)

11: Wet Prairie/Sedge Meadow (10.9 Ac. & 10.5 Ac.)

12: Wet Meadow-Reed Canary (2.7 Ac. & 3.2 Ac.)

13: Marsh-Bulrush (0.2 Ac. & 0.0 Ac.)

14: Marsh-Phragmites (0.0 Ac. & 2.3 Ac.)

15: Marsh-Cattail (10.6 Ac. & 15.1 Ac.)

16: Pond/Open Water (1.4 Ac. & 0.6 Ac.)

17: Spring/Seep (0.0 Ac. & 0.0 Ac.)

18: Brownfield (0.0 Ac. & 0.0 Ac.)

19: Mined/Scraped/Quarried Lands (5.5 Ac. & 0.0 Ac.)

20: Fly Ash-Fill (0.0 Ac. & 0.0 Ac.)

21: Farmstead (0.0 Ac. & 0.0 Ac.)

22: Rail Bed (0.0 Ac. & 0.0 Ac.)

23: Developed (0.0 Ac. & 0.0 Ac.)

