

General Electric &
U.S. Environmental Protection Agency Renderings
of the Upland Disposal Facility

GE UDF View Renderings

Legend



**UPLAND DISPOSAL SITE
EAST STREET VIEW – BEFORE**

Photograph taken by GE



UPLAND DISPOSAL SITE EAST STREET VIEW – AFTER

Original rendering prepared by
GE

Rendering of UDF surface shown in green
1,099 FT above sea level

ZOOMED IN VIEW OF THE UDF RENDERING

Rendering based on a maximum UDF height of 1,099 FT above sea level

Photograph taken by GE

UPLAND DISPOSAL SITE CRYSTAL STREET VIEW – BEFORE



Original rendering prepared by GE

UPLAND DISPOSAL SITE CRYSTAL STREET VIEW – AFTER



Rendering based on a maximum UDF height of 1,099 FT above sea level

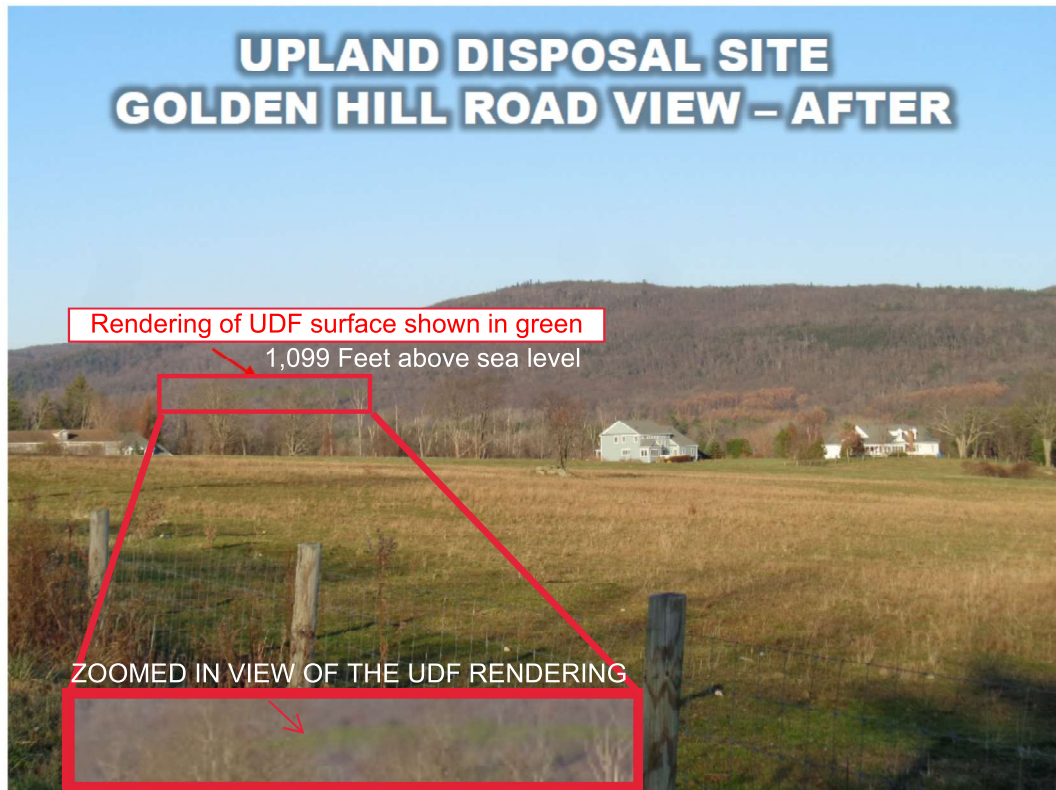
Photograph taken by GE

UPLAND DISPOSAL SITE GOLDEN HILL ROAD VIEW – BEFORE



Original rendering prepared by GE

UPLAND DISPOSAL SITE GOLDEN HILL ROAD VIEW – AFTER



Rendering based on a maximum UDF height of 1,099 FT above sea level

GE-Pittsfield/Housatonic River Rest of River - Proposed Upland Disposal Facility

Before and After Photos

October 2021

Arrows labeled "C", "D", and "G"
depict where and the direction the
aerial photographs were taken at
the Upland Disposal Facility Area

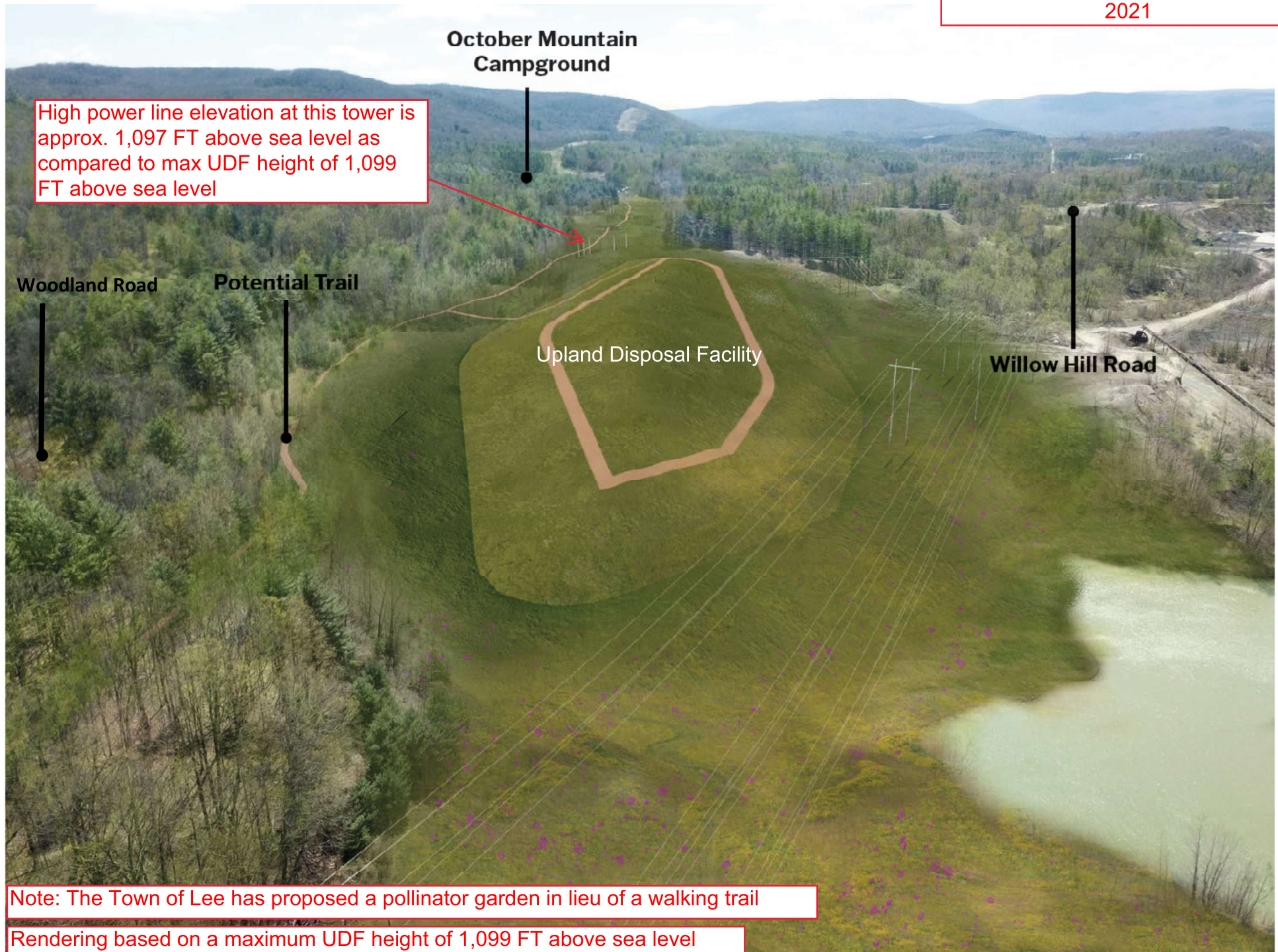


Rendering based on a maximum UDF height of 1,099 FT above sea level

Before - View looking south (G)

**EPA Aerial Photograph of the Upland
Disposal Facility Area
2021**

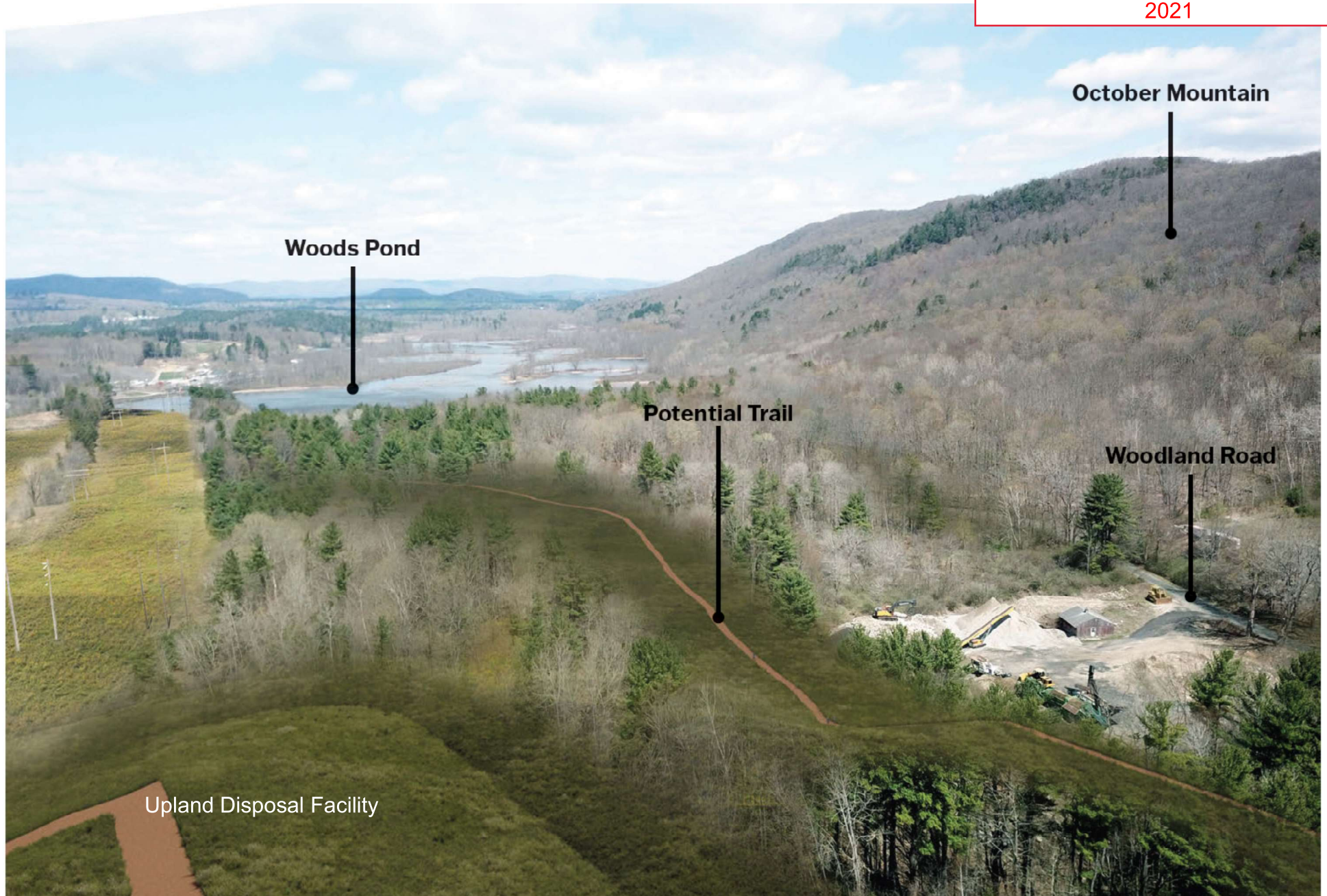




Before - View looking north (D)

**EPA Aerial Photograph of the Upland
Disposal Facility Area
2021**





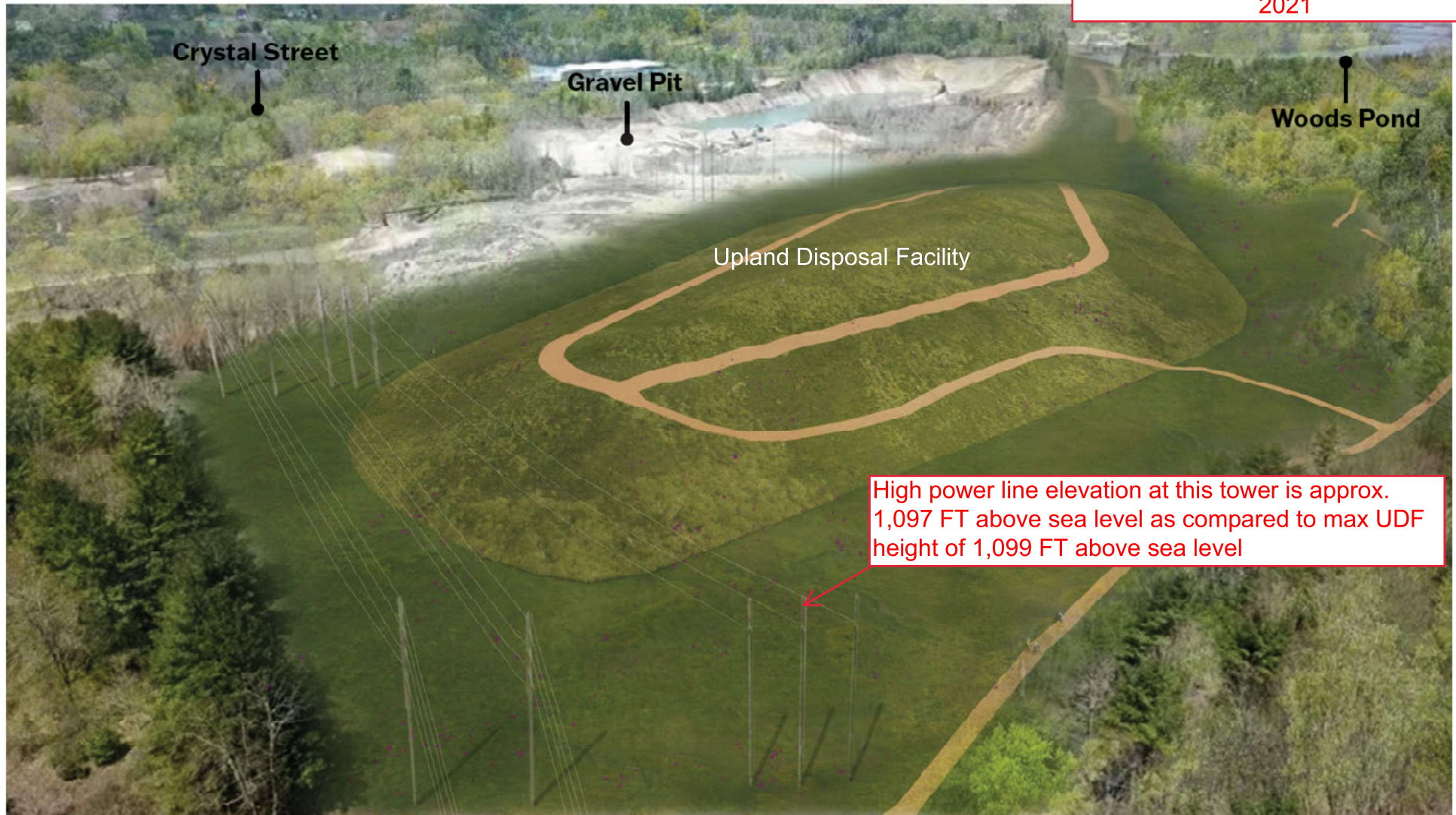
Note: The Town of Lee has proposed a pollinator garden in lieu of a walking trail

Rendering based on a maximum UDF height of 1,099 FT above sea level

Before - View looking west (C)

EPA Aerial Photograph of the Upland
Disposal Facility Area
2021





Note: The Town of Lee has proposed a pollinator garden in lieu of a walking trail

Rendering based on a maximum UDF height of 1,099 FT above sea level