#### Profile of Ecological Features of Active Community Solar Projects in Maryland as of June 2022



This document provides aerial mapping images for active Community Solar Energy Generating Systems (CSEGS) projects in the BGE, Pepco, Delmarva, and Potomac Edison service territories. This information was prepared by the Advocates for Herring Bay (AHB) in the first half of 2022 and reflects our best efforts to accurately identify the location of project parcels using the addresses shown on the public websites of the four utilities.

The images in this report are taken from the Maryland Department of Natural Resources (DNRs) *GreenPrint* GIS system (see <u>https://geodata.md.gov/greenprint/</u>). The left side of each page provides an aerial image of individual parcels, with notations on the street address, local jurisdiction, and size of the project. The images on the right show key ecological features of the parcel, specifically a map showing DNR's assessment of the "Ecosystem Services Economic Value" of acreage within the parcel, and, if applicable, a map showing any acreage that has been designated by the state as a "Targeted Ecological Area" (described in the box below).

Users of this information should be aware of certain features of these profiles:

- The presence of ecologically valuable acreage within a parcel does not necessarily mean that the CSEGS project will affect those resources. In practice, a project's impacts will depend on the location of the development within the parcel boundaries.
- The color-key for the maps showing the value of ecosystem services has been converted from the \$/pixel/year metric reported on DNR's website to \$/acre/year.
- In most— but not all—instances, project addresses and images match the addresses in Maryland's SDAT real property database. In cases where the parcel address is ambiguous (e.g., intersections), the profile provides aerial imagery from Google maps as visual context. No images are provided if the applicant gave an unusable address (e.g., a road name).
- The ecological features of a site could differ from those shown here if the parcel hosting the project differs from the one listed by the utility or if the authors' efforts to resolve discrepancies in the data were unsuccessful. Where applicable, the profiles highlight data limitations and any adjustments made to remedy them.

AHB hopes that this information will be useful to the public and policymakers in understanding the challenges and opportunities associated with developing CSEGS projects in an ecologically sound manner. It is included as Appendix A to comments submitted by AHB to the Maryland Public Service Commission on August 22, 2022.

Stephen Marley Policy Coordinator

**Total Ecosystem Services Value** – Provides the total yearly economic value of ecosystem services provided by forest and wetland areas across the state of Maryland. This value is a summation of the economic value of all ecosystem services analyzed through DNR's "Accounting for Maryland Ecosystem Services" program. Services included are: atmospheric pollution removal, groundwater recharge, nitrogen removal, flood prevention and stormwater mitigation, wildlife habitat and biodiversity, surface water protection, and carbon sequestration.

The Targeted Ecological Areas – Lands and watersheds of high ecological value that have been identified as conservation priorities by the Maryland DNR for natural resource protection.

# 11956 E Philadelphia Road

Utility: BGE Zip code: 21087 Status: Installed Program Year: 1 County: Baltimore Capacity: 2 mw



Aerial image of parcel NAIP



Image of parcel with solar arrays Google maps, 2022

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 9203 Dogwood Road

Utility: BGE Zip code: 21244 Status: Installed Program Year: 1 County: Baltimore Capacity: 0.9 mw



Aerial image of parcel

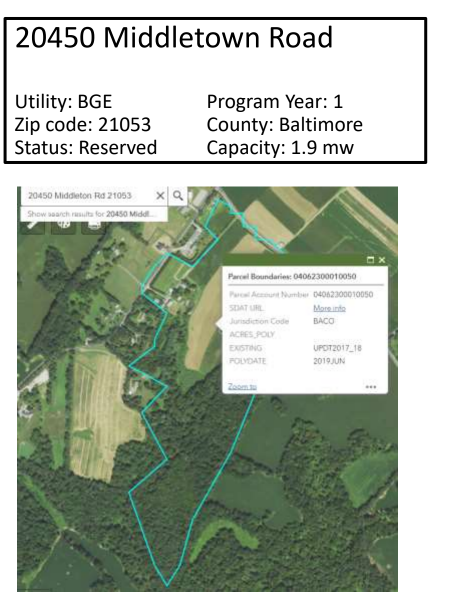


#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





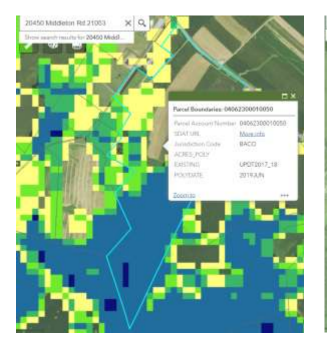
Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

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Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

Parcel Roundaries: 04062300010050

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BACO

# 10021 Old Court Road

#### (Maps based on tax ID number)

Utility: BGE Zip code: 21244 Status: Installed

Program Year: 1 County: Baltimore Capacity: 1.98 mw



#### Aerial image of parcel NAIP

#### Parcel Boundaries: 04022500011036

Account Number	04022500011
	More info
liction Code	BACO
5_POLY	
ING.	UPDT2017_1
DATE	2019JUN



Image of parcel with solar arrays Google maps, 2022

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources Greenprint GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 2114 Cambridge Street

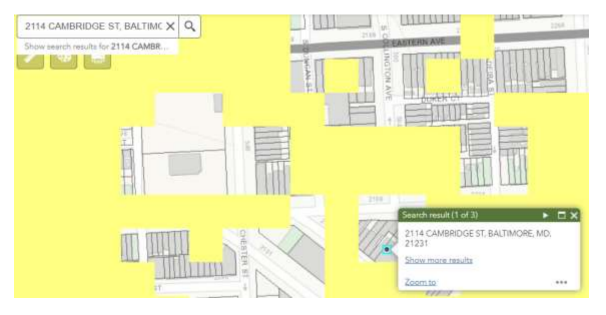
Utility: BGE Zip code: 21231 Status: Installed Program Year: 1 City: Baltimore Capacity: 0.1 mw



#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Aerial image of parcel NAIP

11898 Philadelphia Road (Maps based on 10790 Raphel Road, 20187)	
Utility: BGE Zip code: 21162 Status: Installed	Program Year: 1
Zip code: 21162 County: Baltimore	
Status: Installed	Capacity: 2 MW



**Environmental Features of Parcel** 

Source: Maryland Department of Natural Resources *Greenprint* GIS

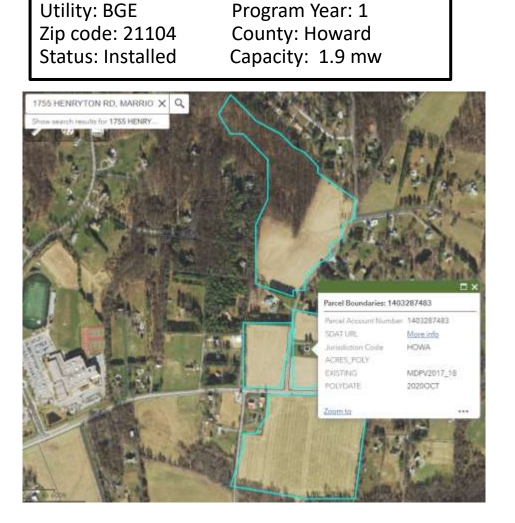
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

Aerial image of parcel NAIP



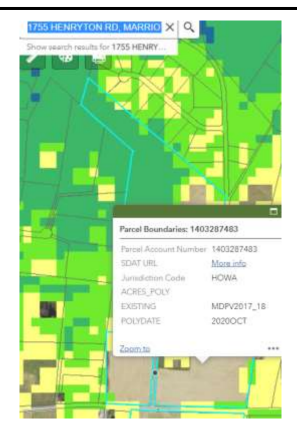
1755 Henryton Rd

Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Utility: B	GE	Program Year: 1	L	
Zip code:	21155	County: Baltimo	ore	
Status: Re	eserved	Capacity: 1.75 r	nw	J
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	and a started			
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				22000158
Pe	arcel Boundaries: 0404	1226		
	arcel Boundaries: 0404	2200015847		
e Pa		2200015847		22000158
Pa Si	arcel Account Number	04042200015847		22000158
Pa Si Ju	arcel Account Number DAT URL	04042200015847 More info		P.93
Pa Si Ju A	arcel Account Number DAT URL urisdiction Code	04042200015847 More info		P.93

Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



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P.221

# 17800 Queen Anne Bridge Rd.

Utility: BGE Zip code: 20716 Status: Installed Program Year: 1 County: Prince Georges Capacity: 2 mw



Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

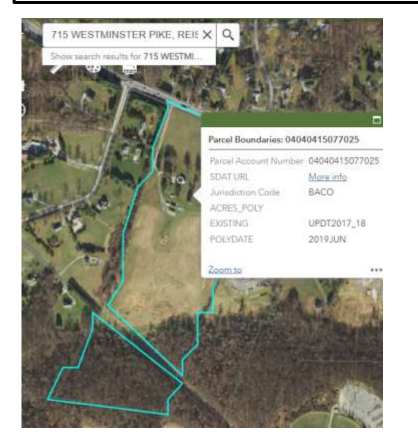


Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

# 715 Westminster Pike

Utility: BGE Zip code: 21136 Status: Installed Program Year: 1 County: Baltimore Capacity: 1.98 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 9155 Old Court Road

Utility: BGE Zip code: 21244 Status: Installed Program Year: 2 County: Baltimore Capacity: 1.98 mw



Aerial image of parcel NAIP

Image of parcel with solar arrays Google maps, 2022

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 17205 Mill Branch Place

Utility: BGE Zip code: 20716 Status: Reserved Program Year: 2 County: Prince Georges Capacity: 2 mw

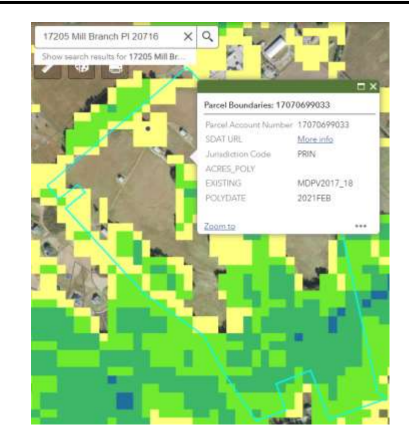


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

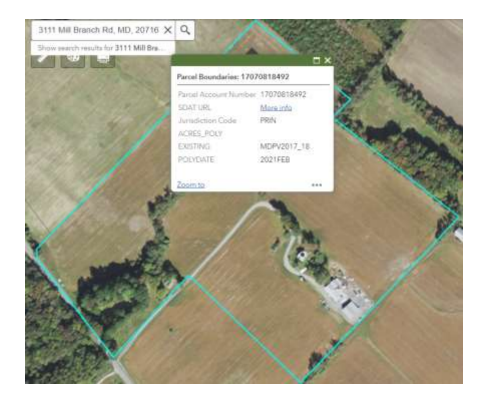
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 3111 Mill Branch Road

Utility: BGE Zip code: 20716 Status: Reserved Program Year: 2 County: Prince Georges Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



12700 Old Frederick Road (Address is	
one-acre parcel for 2 mw project)	

Utility: BGE	
Zip code: 21784	
Status:	Reserved

Program Year: 2 County: Howard Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



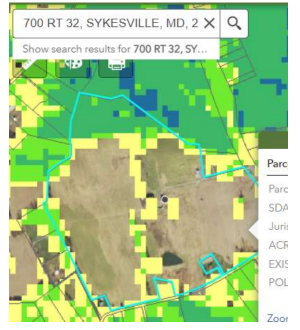
700 Sykesville Road (Maps assume address is 700 Route 32)		
Utility: BGE Zip code: 21784 Status: Reserved	Program Year: 2 County: Howard Capacity: 2 mw	
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Aerial image of parcel NAIP 2018

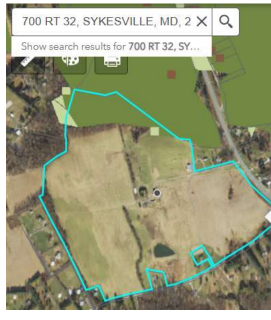
## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year



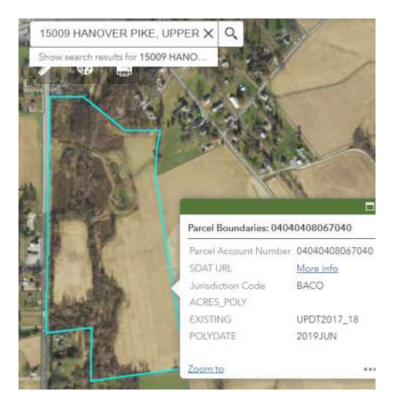
Green = Targeted Ecological Area and Green Infrastructure Area

## 15009 Hanover Pike

#### (Maps use tax ID number)

Utility: BGE
Zip code: 21074
Status: Reserved

Program Year: 2 County: Baltimore Capacity:1.875 mw



Aerial image of parcel NAIP

nber: 0408067040



#### **Environmental Features of Parcel**

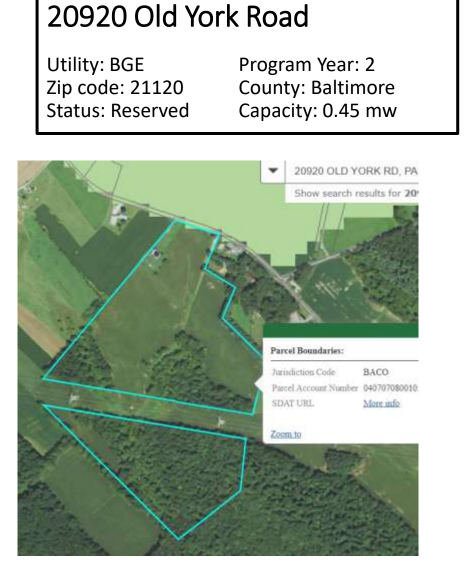
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

SDAT map



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

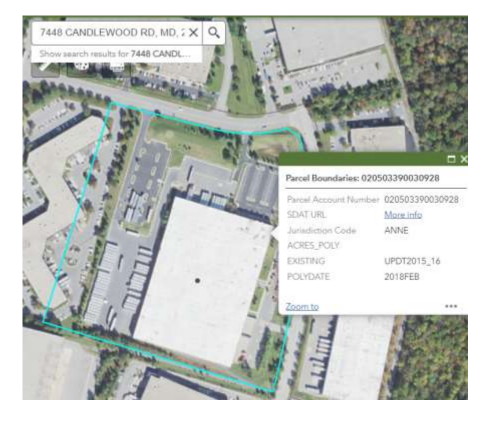
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 7448 Candlewood Road

Utility: BGE Zip code: 21076 Status: Installed Program Year: 2 County: Anne Arundel Capacity: 1.51 mw



Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

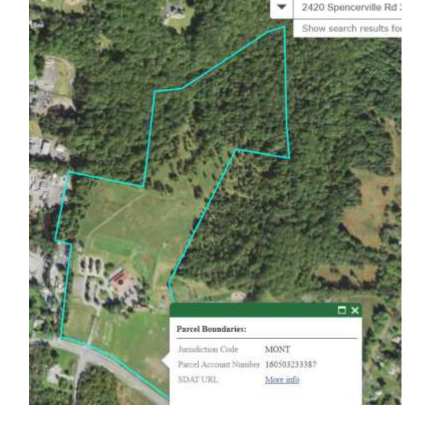
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Green = Targeted Ecological Area

# 2420 Spencerville Road

Utility: BGE Zip code: 20868 Status: Reserved Program Year: 2 County: Montgomery Capacity: 2 mw

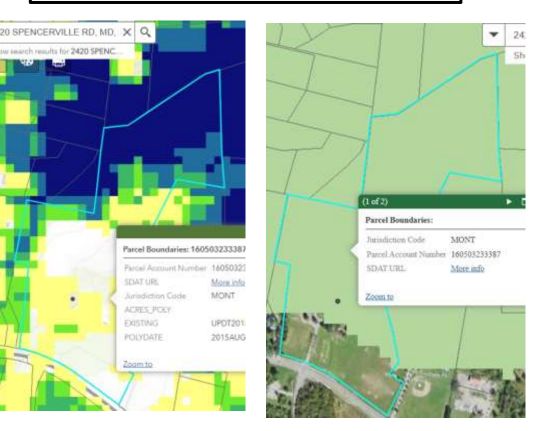


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

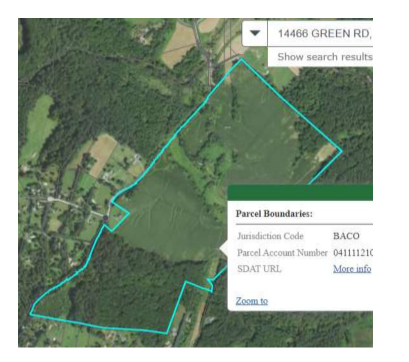


#### 14466 Green Road

(Maps use alternative address of 14503 Green Road)

Utility: BGE	
Zip code: 21013	
Status: Reserved	

Program Year: 2 County: Baltimore Capacity: 2 mw

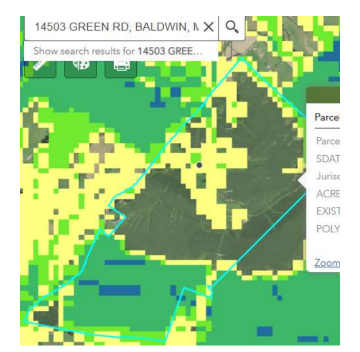


Aerial image of parcel

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

# 5124 Klees Mill Road S

Utility: BGE Zip code: 21784 Status: Reserved Program Year: 2 County: Carroll Capacity: 1.98 mw

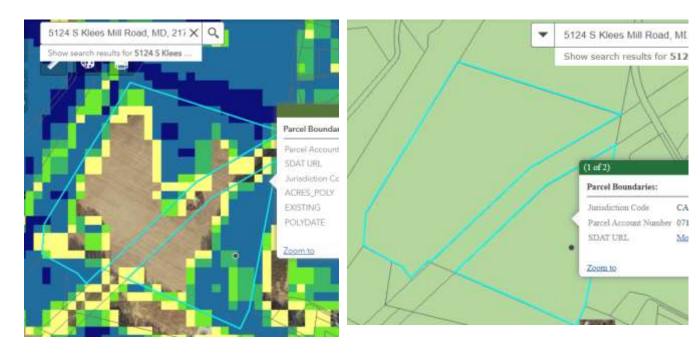


Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

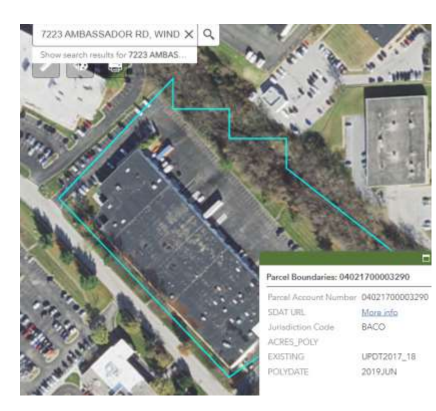
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year Green = Targeted Ecological Area

# 7223 Ambassador Road

Utility: BGE Zip code: 21244 Status: Installed Program Year: 2 County: Baltimore Capacity: 0.3 mw



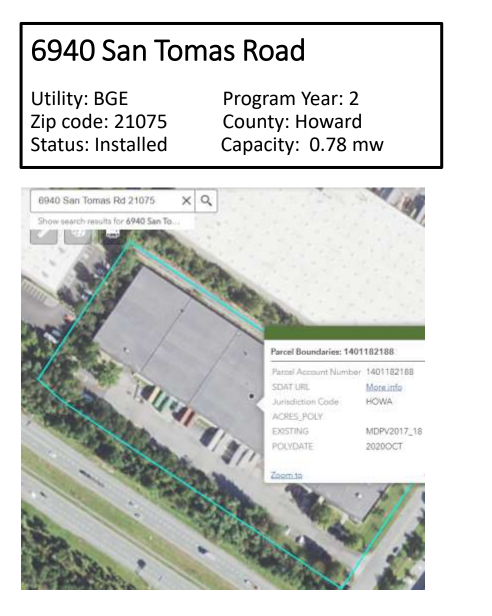
Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



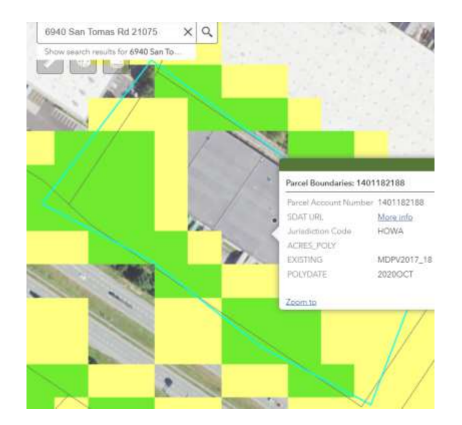


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 6695 Business Parkway

Utility: BGE Zip code: 21075 Status: Installed Program Year: 2 County: Howard Capacity: 0.54 mw

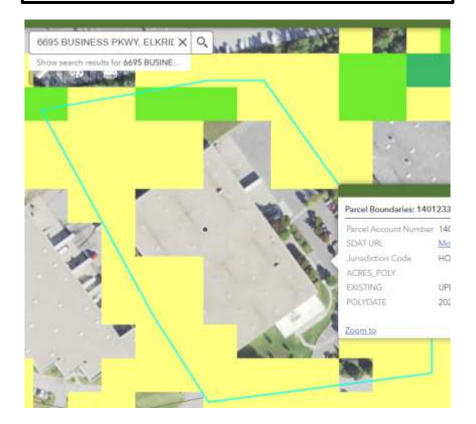


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 790 Bayard Road

Utility: BGE Zip code: 20711 Status: Reserved Program Year: 2 County: Anne Arundel Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 6210 Days Cove Road

Utility: BGE Zip code: 21162 Status: Installed Program Year: 2 County: Baltimore Capacity: 0.54 mw

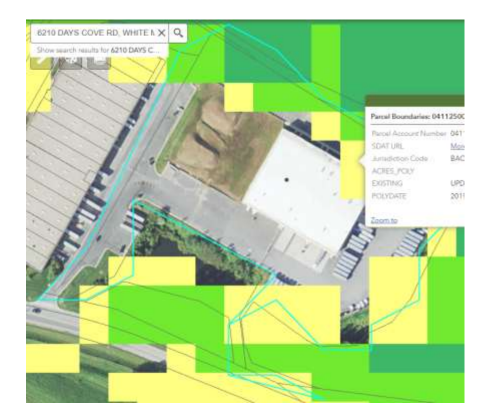


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 6685 Santa Barbara Court

Utility: BGE Zip code: 21075 Status: Installed Program Year: 2 County: Howard Capacity: 1.08 mw



Aerial image of parcel NAIP 2018

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 5963 Franklin Gibson Road

Utility: BGE Zip code: 20779 Status: Installed Program Year: 2 County: Anne Arundel Capacity: 1.487 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

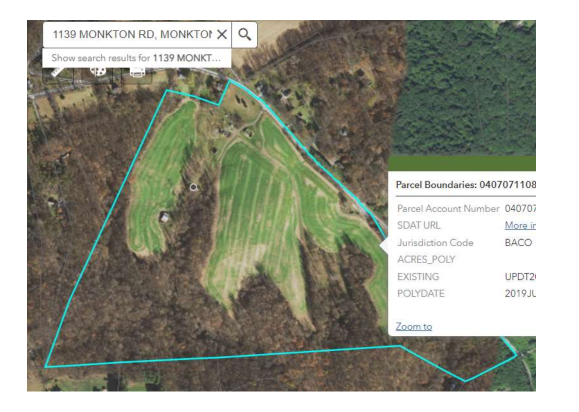
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 1139 Monkton Road

Utility: BGE Zip code: 21111 Status: Reserved Program Year: 2 County: Baltimore Capacity: 1.983 mw

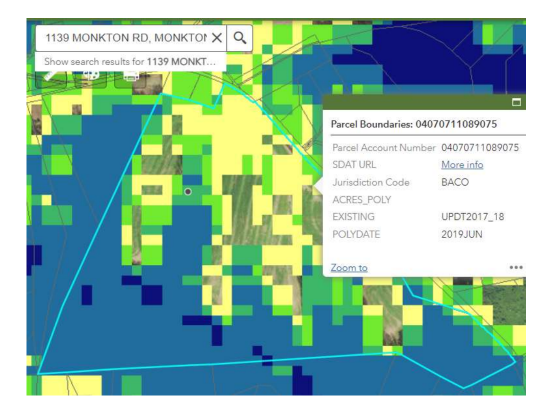


Aerial image of parcel NAIP 2018

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



4913 Sands Road	
(Maps show 4917 Sands Rd, per local permits) Utility: BGE Program Year: 2	
Zip code: 20711	County: Anne Arundel
Status: Reserved	Capacity: 1.984 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

# 501 Bayard Road

Utility: BGE Zip code: 20711 Status: Reserved Program Year: 3 County: Anne Arundel Capacity: 1.983 mw



Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



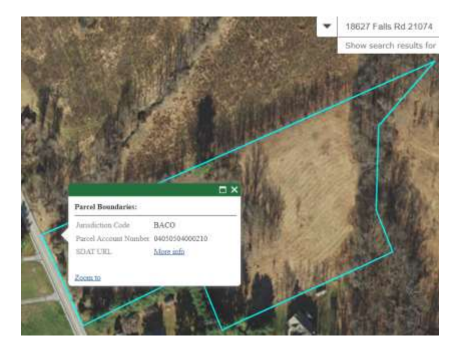


Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Aerial image of parcel NAIP

# 18627 Falls Road

Utility: BGE Zip code: 21074 Status: Reserved Program Year: 2 County: Baltimore Capacity: 1.7 mw



## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

Aerial image of parcel NAIP

# 4803 Hollins Ferry Road

Utility: BGE Zip code: 21227 Status: Installed

Program Year: 2 County: Baltimore Capacity: 1.5 mw



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources Greenprint GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values

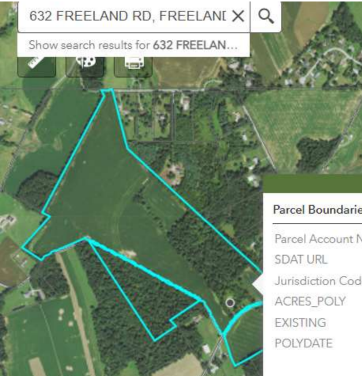
Greens- \$900 to \$2,800/acre/year

34

# 632 Freeland Road

Utility: BGE Zip code: 21053 Status: Installed

Program Year: 3 County: Baltimore Capacity: 1.723 mw

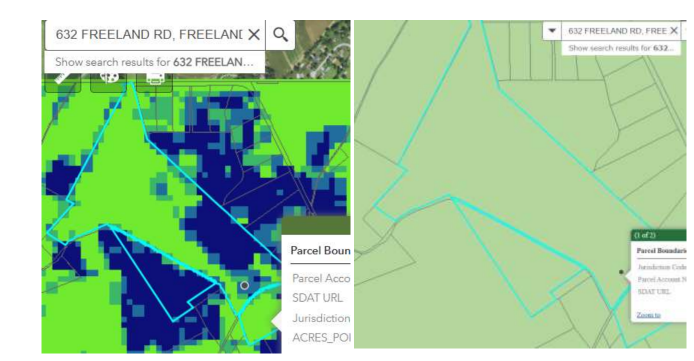


Parcel Boundaries: 0-Parcel Account Numl Jurisdiction Code

**Environmental Features of Parcel** 

Source: Maryland Department of Natural Resources Greenprint GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



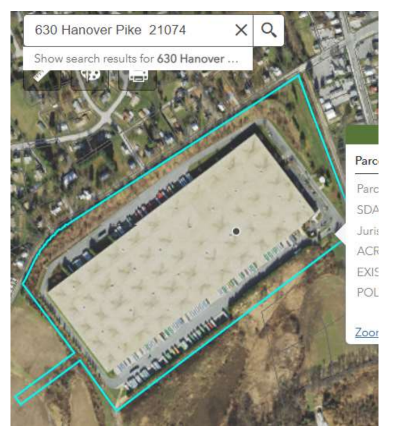
**Highest Ecosystem Services Values** Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

Aerial image of parcel NAIP

#### 630 Hanover Pike, Suites A, B, C

Utility: BGE Zip code: 21074 Status: Installed Program Year: 3 County: Carroll Capacity: 6 mw total



Aerial image of parcel NAIP 2018

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

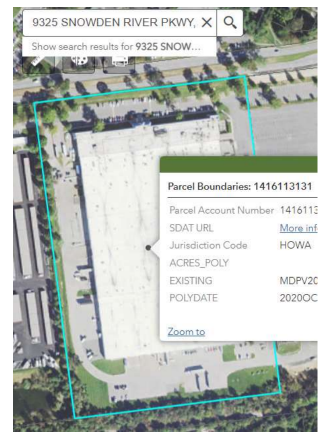
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

#### **OUTDATED GIS LAYER**



## 9325 Snowden River Parkway

Utility: BGE Zip code: 21046 Status: Installed Program Year: 3 County: Howard Capacity: 1.98 mw

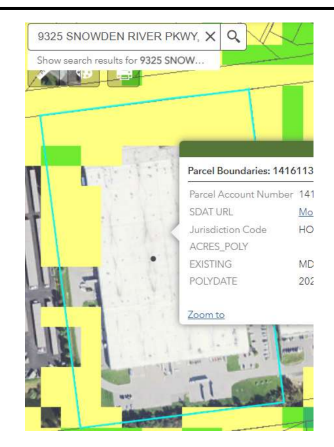


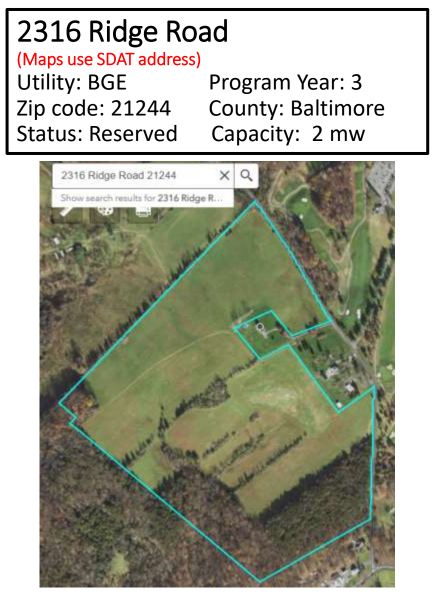
Aerial image of parcel

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



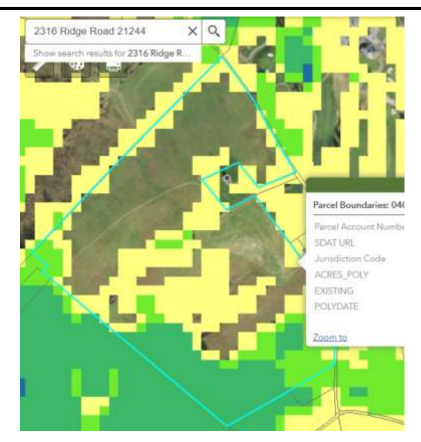


Aerial image of parcel NAIP 2018

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

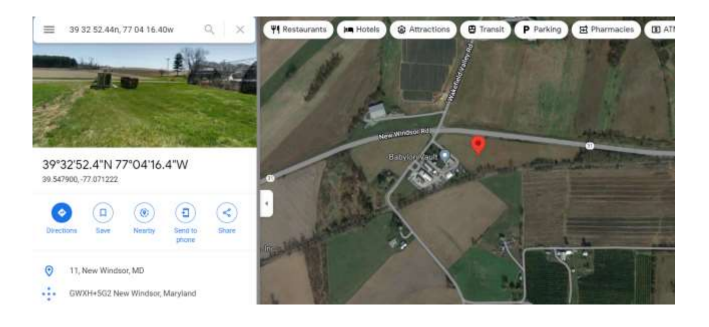


Wakefield Va	Wakefield Valley Road (Maps use GPS address 39 32 5244N, 77 04 1640W)		
Utility: BGE Zip code: 21776 Status: Reserved	Program Year: 3 County: Carroll Capacity: 0.495 mw		

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

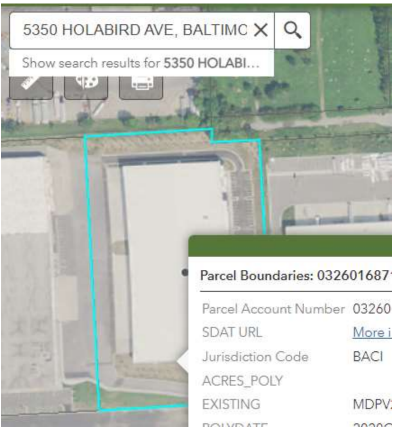


Google maps aerial image of GPS coordinates



# 5350 Holabird Avenue

Utility: BGE Zip code: 21224 Status: Reserved Program Year: 3 City: Baltimore Capacity: 0.84 mw



Aerial image of parcel

### **Environmental Features of Parcel**

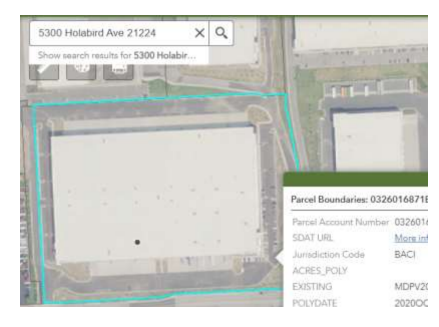
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 5300 Holabird Avenue

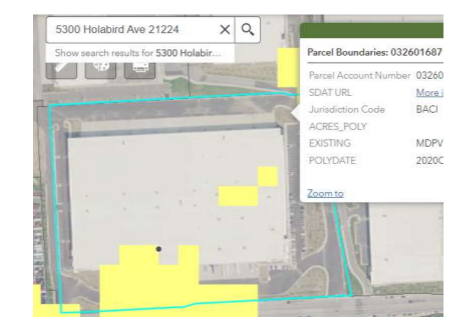
Utility: BGE Zip code: 21224 Status: Reserved Program Year: 3 City of Baltimore Capacity: 1.02 mw



**Environmental Features of Parcel** 

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Aerial image of parcel NAIP

# 325 Woodward Road

Utility: BGE Zip code: 21557 Status: Reserved Program Year: 3 County: Carroll Capacity: 0.684 mw

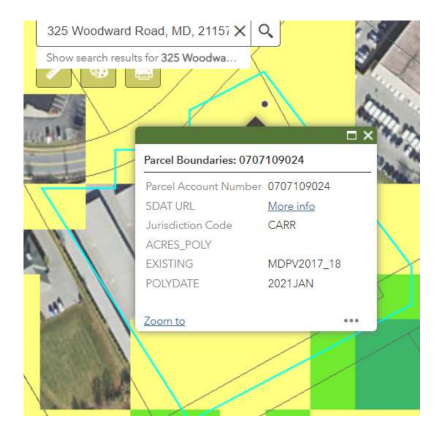


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 3507 Enterprise Rd (Maps show parcel 0143)

Utility: BGE Zip code: 20721 Status: Reserved Program Year: 3 County: Prince Georges Capacity: 1.35 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 6160 Ten Oaks Road

Utility: BGE Zip code: 21029 Status: Reserved Program Year: 4 County: Howard Capacity: 2 mw



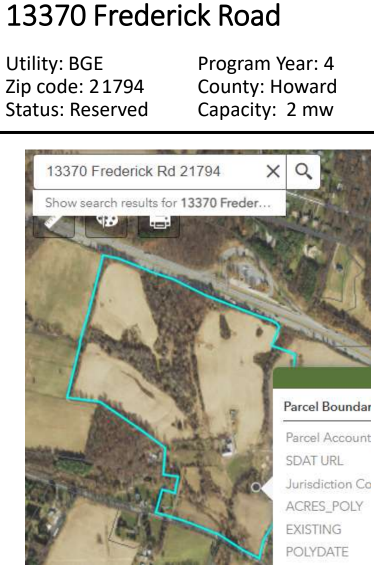
Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





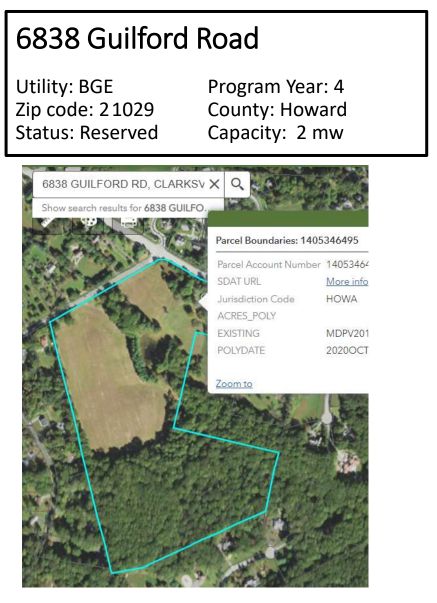
Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



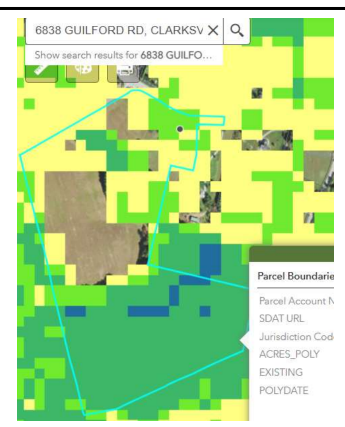


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 10820 Gilroy Road

Utility: BGE Zip code: 21031 Status: Installed Program Year: 4 County: Baltimore Capacity: 0.5 mw

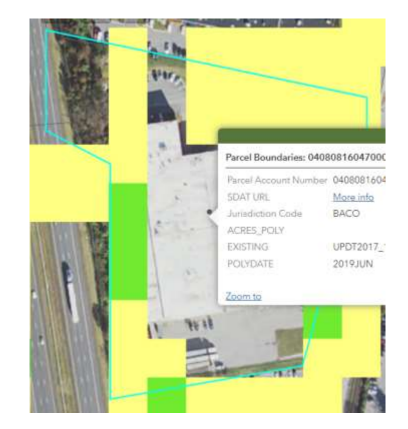


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

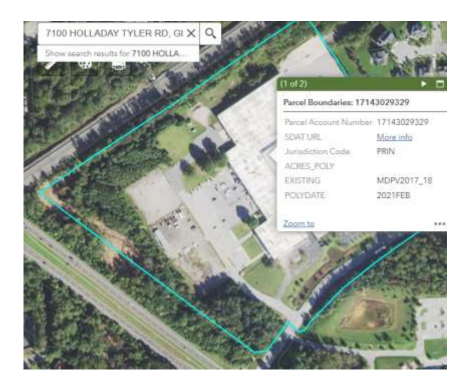
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 7100 Holladay Tyler Road

(Two additional projects here under year 5)Utility: BGEProgram Year: 4Zip code: 20769County: Prince GeorgesStatus: ReservedCapacity: 0.6 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

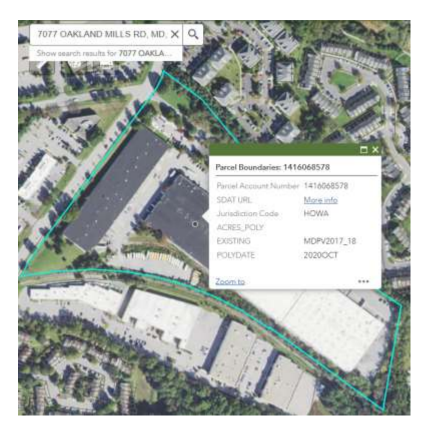
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



7077 Oakland Mills Road (Maps use SDAT address listed as 7079 Oakland Mills Road)				
Utility: BGE	Program Year: 4			
Zip code: 21046	County: Howard			

Capacity: 0.750 mw

Status: Installed



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

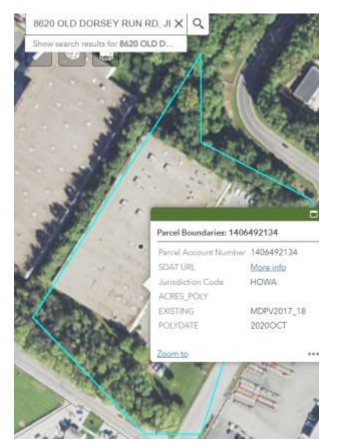
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 8620 Old Dorsey Run Road

Utility: BGE Zip code: 20794 Status: Installed Program Year: 4 County: Howard Capacity: 0.4 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 8240 Preston Court

Utility: BGE Zip code: 20794 Status: Installed Program Year: 4 County: Howard Capacity: 0.45 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 6930 San Tomas Road

(Maps assume zip code is 71075)

Utility: BGE	Pro
Zip code: 21074	Со
Status: Installed	Cap

Program Year: 4 County: Howard Capacity: 0.85 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



### 14607 Meadow Tree Court

Utility: BGE Zip code: 21723 Status: Reserved Program Year: 4 County: Howard Capacity: 2 mw



Aerial image of parcel NAIP

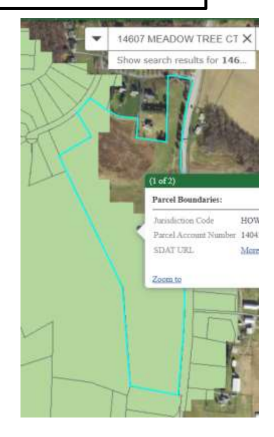
### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

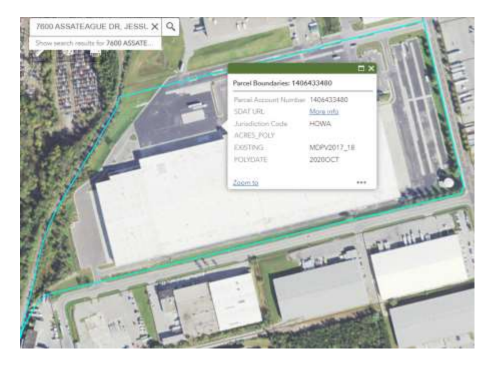


Green = Targeted Ecological Area

#### 7600 Assateaque Drive, Grandview 1,2,3

Utility: BGEPZip code: 20794CStatus: ReservedC

Program Year: 4 County: Howard Capacity: 5.94 mw total

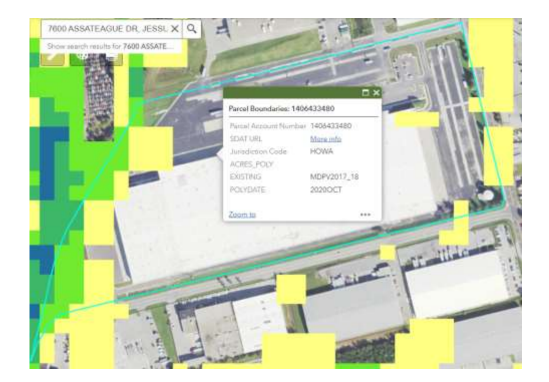


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Locust Street		
GPS 39.661053 -76.875992		
(Maps use SDAT address)		
Utility: BGE	Program Year: 4	
Zip code: 21102	County: Carroll	
Status: Reserved	Capacity: 2 mw	

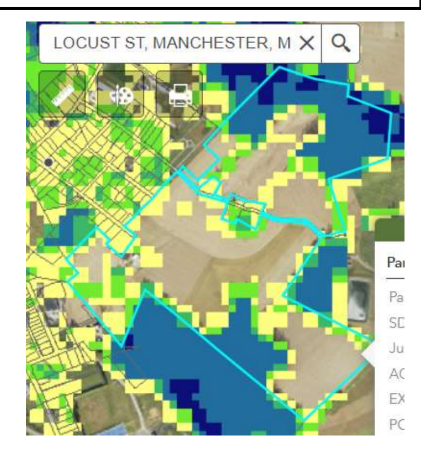


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Aerial image of parcel NAIP

### **Environmental Features of Parcel**

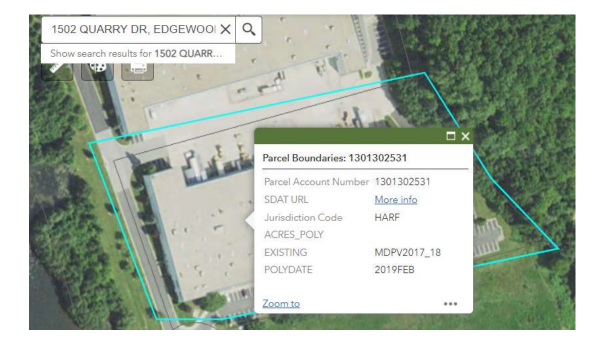
Source: Maryland Department of Natural Resources

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



### 1502 Quarry Road

Utility: BGE Zip code: 21040 Status: Installed Program Year: 4 County: Harford Capacity: 0.45 mw



### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

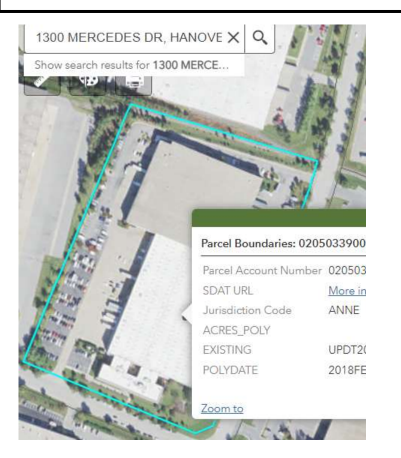


Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Aerial image of parcel NAIP

# 1300 Mercedes Drive

Utility: BGE Zip code: 21076 Status: Reserved Program Year: 4 County: Anne Arundel Capacity: 0.7 mw

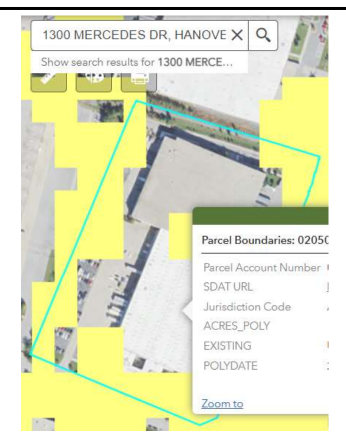


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

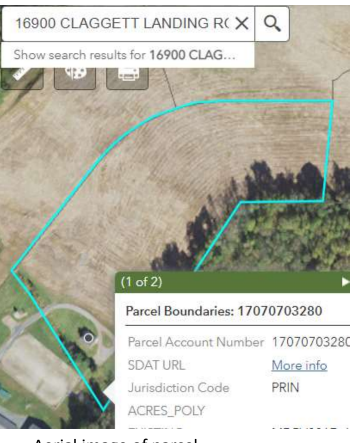
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 16900 Claggett Landing Road

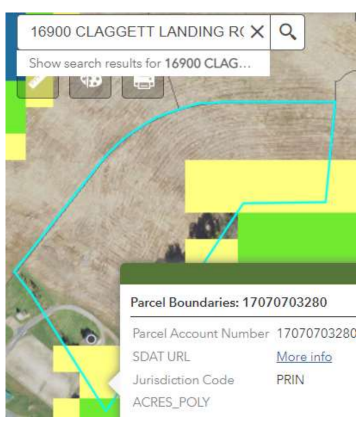
Utility: BGE Zip code: 20774 Status: Reserved Program Year: 4 County: Prince Georges Capacity: 1.625 mw

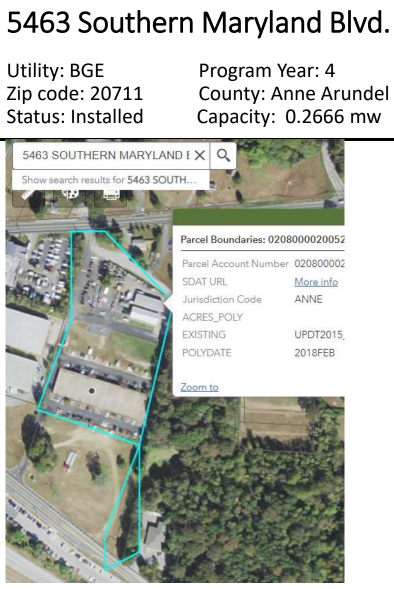


#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

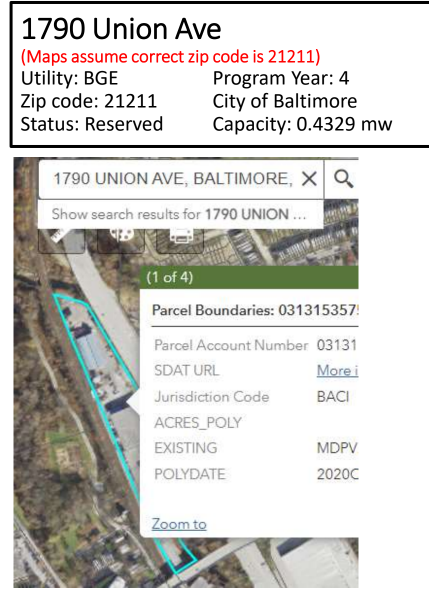
Highest Ecosystem Services Values

Greens- \$900 to \$2,800/acre/year

Blues – \$2,700 to \$3,600+/acre/year

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



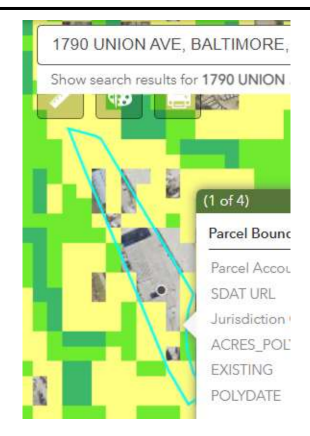


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

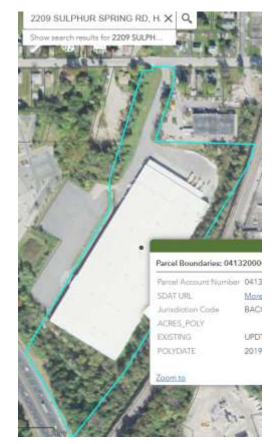
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



### 2209 Sulphur Spring Road, Suites A, B

Utility: BGE Zip code: 21227 Status: Reserved Program Year: 4 County: Baltimore Capacity: 2.4 mw total



Aerial image of parcel

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

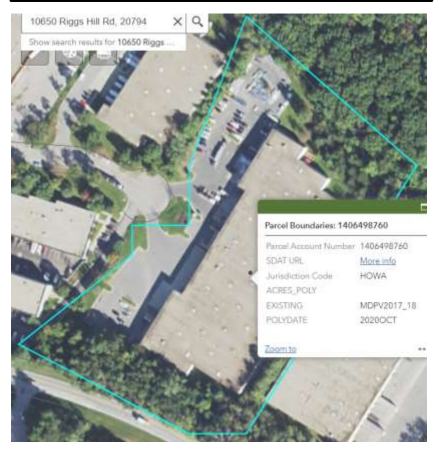
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 10650 Riggs Hill Road

Utility: BGE Zip code: 20794 Status: Reserved

Program Year: 4 County: Howard Capacity: 0.9 mw

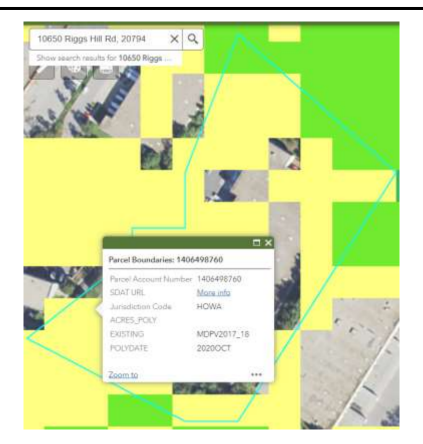


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

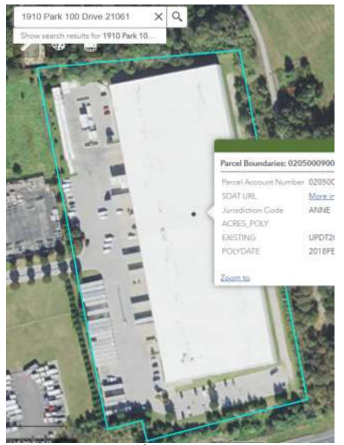
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 1910 Park 100 Drive

Utility: BGE Zip code: 21061 Status: Reserved Program Year: 5 County: Anne Arundel Capacity: 2 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

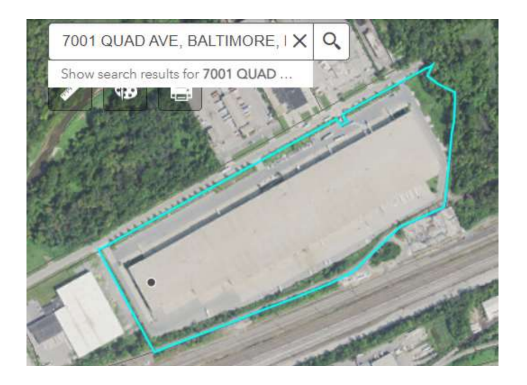
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



### 7001 Quad Avenue, Units A, B, and C

Utility: BGEProgram Year: 5Zip code: 21327County: BaltimoreStatus: ReservedCapacity: 4.95 mw total



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 14196 Frederick Road

Utility: BGE Zip code: 21723 Status: Reserved Program Year: 5 County: Howard Capacity: 2 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



### 1251 Silver Run Valley Road

Utility: BGE Zip code: 21158 Status: Reserved Program Year: 5 County: Carroll Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 8515 & 8525 Kelso Drive

Utility: BGE Zip code: 21221 Status: Reserved Program Year: 4 County: Baltimore Capacity: 0.38 mw total



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

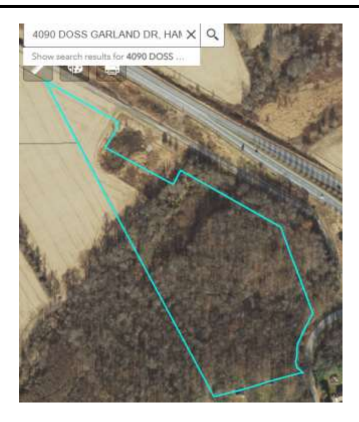


# 4090 Doss Garland Drive # 1

#### (Maps use SDAT address)

Utility: BGE	Prog
Zip code: 21074	Cou
Status: Reserved	Сара

Program Year: 5 County: Carroll Capacity: 2 mw

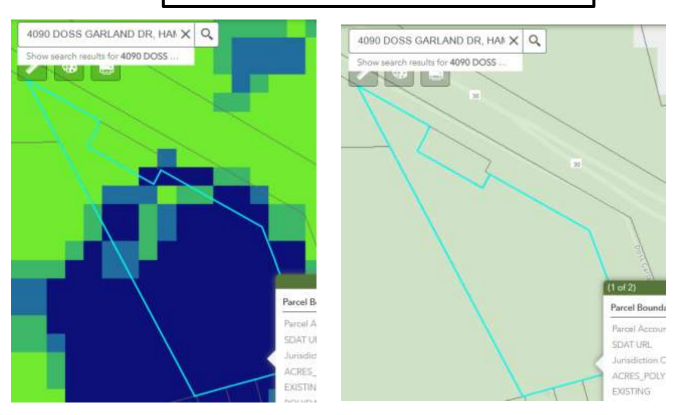


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year Green = Targeted Ecological Area

## 420 Hiobs Lane

Utility: BGE Zip code: 21001 Status: Reserved Program Year: 5 County: Howard Capacity: 2 mw



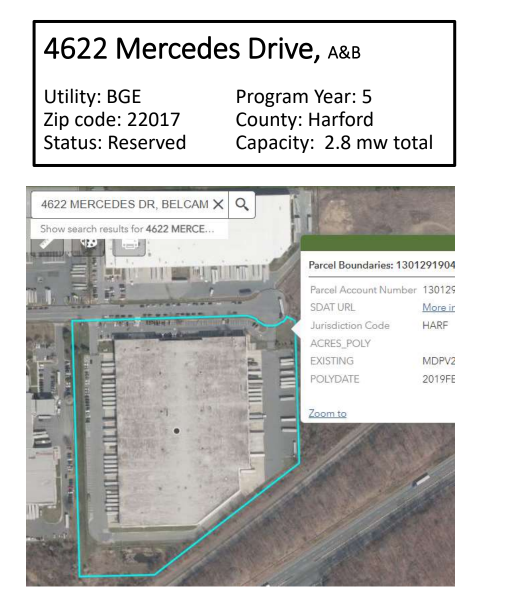
Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



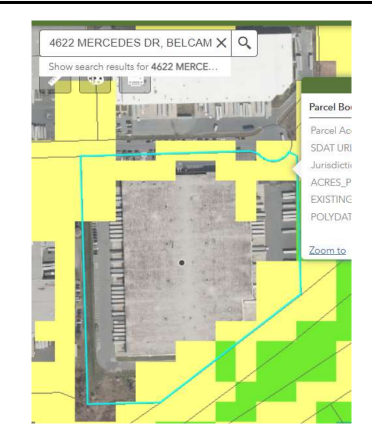


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 30 Old Bachmans Valley Road

Utility: BGE Zip code: 21157 Status: Reserved Program Year: 5 County: Carroll Capacity: 1.5 mw



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 4608 Appliance Drive, A, B, C

Utility: BGE Zip code: 21017 Status: A= Reserved B&C = Wait Listed Program Year: 5 County: Harford Capacity: 6 mw total

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Aerial image of parcel NAIP

# 4606 Appliance Drive

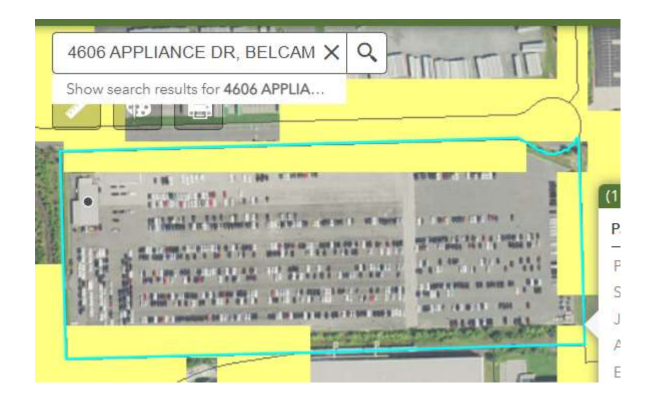
Utility: BGE Zip code: 21017 Status: Wait Listed Program Year: 5 County: Harford Capacity: 2 mw



### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

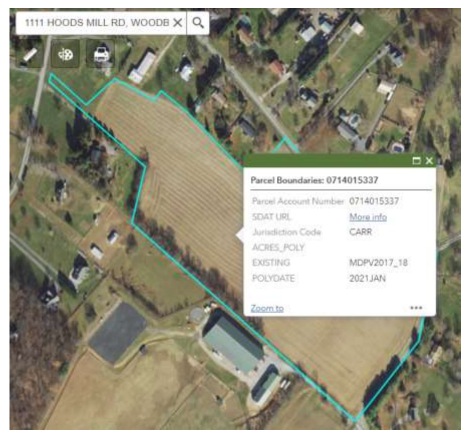


Aerial image of parcel NAIP

# 1111 Hoods Mill Road

#### (Using SDAT address)

Utility: BGE Zip code: 21791 Status: Wait Listed Program Year: 5 County: Carroll Capacity: 2 mw



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



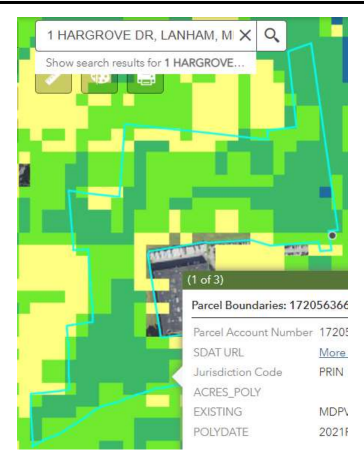
1 Hargrove Drive (Maps use SDAT address)		
Utility: BGE Zip code: 20706 Status: Reserved	Program Year County: Prine Capacity: 2 n	ce Georges
1 HARGROVE DR, LANH Show search results for 1 HAR	RGROVE	556364
	Parcel Account Number SDAT URL	1720. More
and the second	Jurisdiction Code ACRES POLY	PRIN
Contraction of the second	EXISTING	MDP
	POLYDATE	20211

Aerial image of parcel NAIP

# **Environmental Features of Parcel**

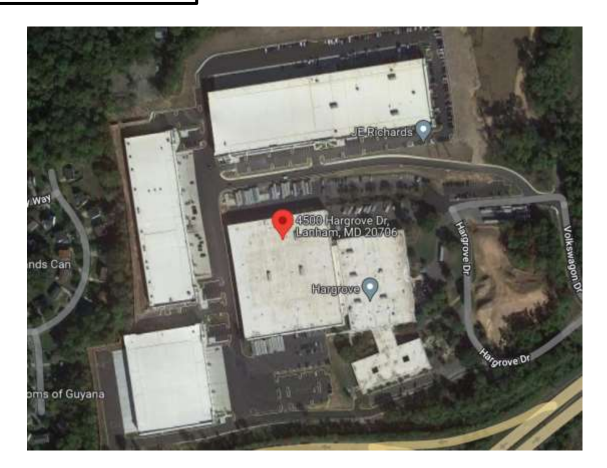
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

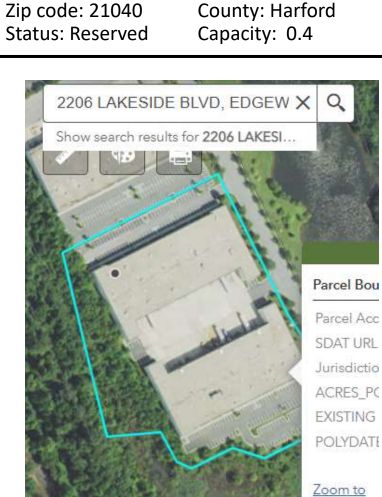


### 4500 and 4600 Hargrove Drive (Addresses not in SDAT)

Utility: BGE Zip code: 20706 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 2.15 mw total



Google maps aerial image of 4500 and 4600 Hargrove Drive



#### 2206 Lakeside Blvd Utility: BGE Program Year: 5

**County: Harford** 

Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources Greenprint GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 8900 Yellow Brick Road

Utility: BGE Zip code: 21237 Status: Reserved Program Year: 5 County: Baltimore Capacity: 0.36



Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 9104 Yellow Brick Road

Utility: BGEProgram Year: 5Zip code: 21237County: BaltimoreStatus: ReservedCapacity: 0.6



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

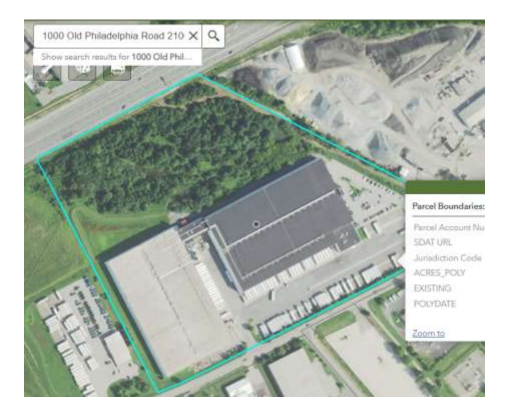
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 1000 Old Philadelphia Road

Utility: BGE Zip code: 21001 Status: Wait Listed Program Year: 5 County: Harford Capacity: 1.44 mw

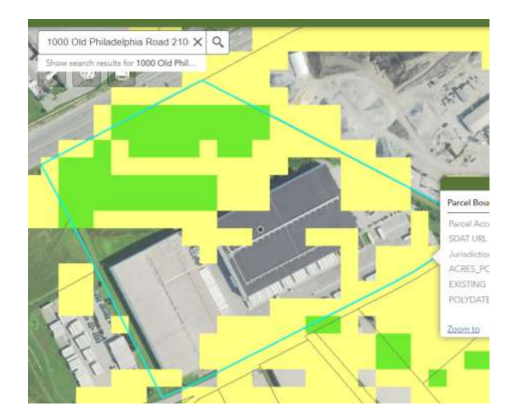


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

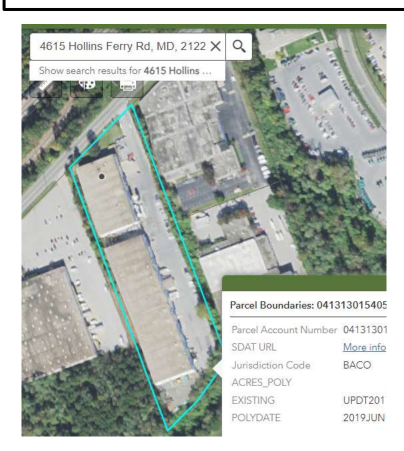
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 4615 Hollins Ferry Road

Utility: BGE Zip code: 21227 Status: Reserved Program Year: 5 County: Baltimore Capacity: 0.85

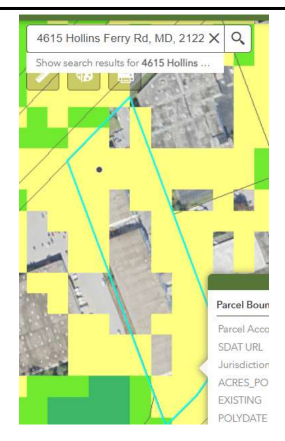


Aerial	image of parcel
NAIP	

# **Environmental Features of Parcel**

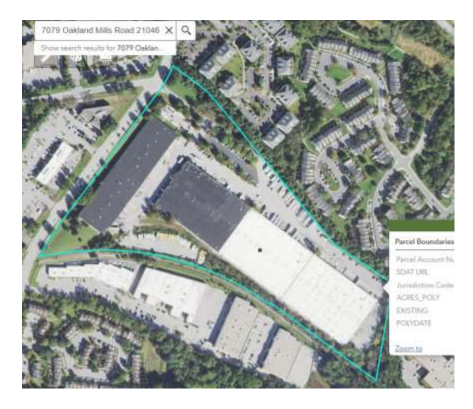
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 7079 Oakland Mills Road

Utility: BGE Zip code: 21046 Status: Wait Listed Program Year: 5 County: Howard Capacity: 0.950



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

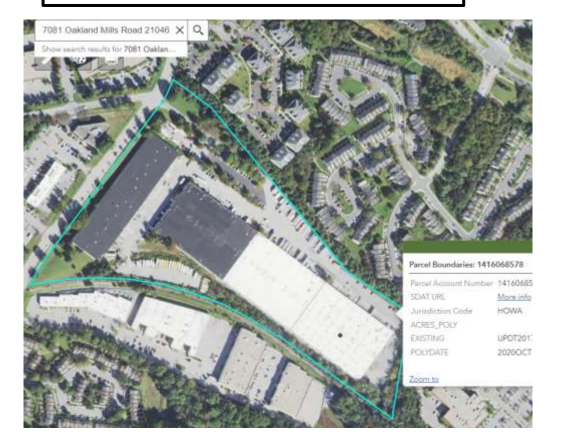
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 7081 Oakland Mills Road

Utility: BGE Zip code: 21046 Status: Wait Listed Program Year: 5 County: Howard Capacity: 0.8



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

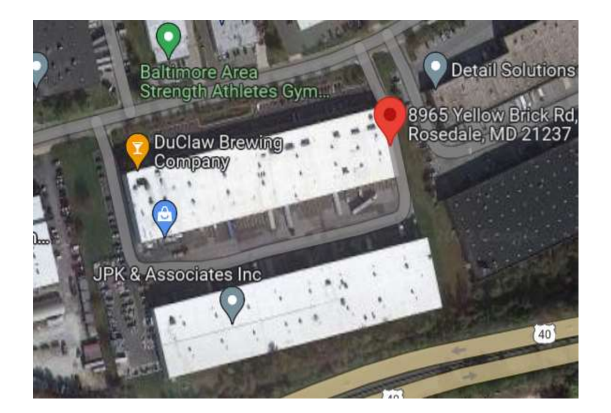
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 8965 Yellow Brick Road

Utility: BGE Zip code: 21237 Status: Reserved Program Year: 5 County: Baltimore Capacity: 0.54



Google maps aerial image of 8965 Yellow Brick Road, 21237

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

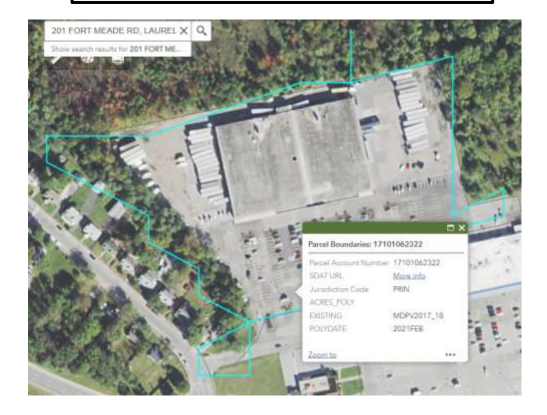
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 201 Fort Meade Road, A&B

Utility: BGE Zip code: 20707 Status: Wait Listed

Program Year: 5 County: Prince Georges Capacity: 0.9 mw total

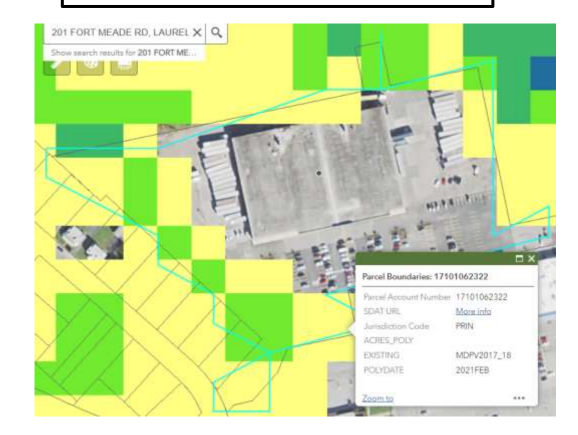


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 11959 Lime Kiln Road

Utility: BGE Zip code: 20759 Status: Wait Listed Program Year: 5 County: Howard Capacity: 2 mw



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

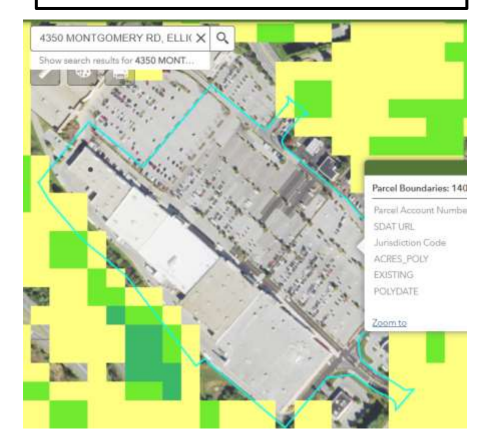
4350 Montgomery Road, A, B,C, D		
Utility: BGE Zip code: 21043 Status: Wait Listed	Program Year: 5 County: Howard Capacity: 1.38 total	
 A MONTGOMERY RD, ELLIK A C w search results for 4350 MONT	Parcel Boundaries: 1402 Parcel Boundaries: 1402 Parcel Account Number SDAT URL Juridiction Code ACRES_POLY EXISTING POLYDATE Zoom to	

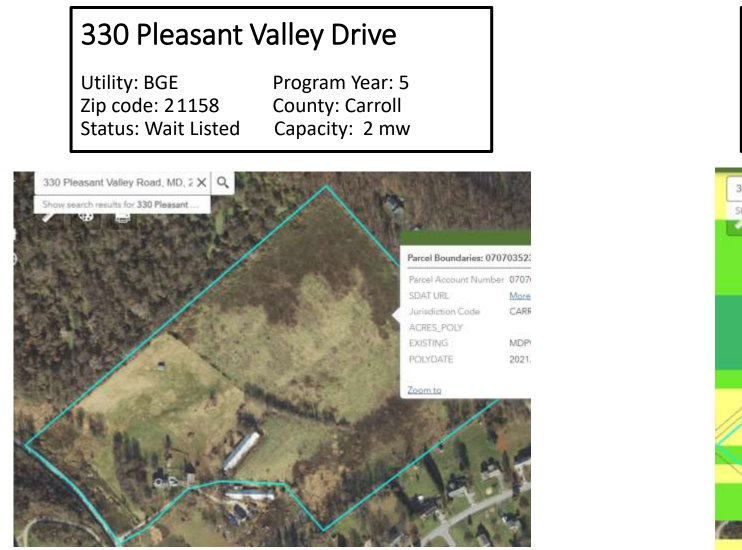
Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Aerial image of parcel NAIP

# **Environmental Features of Parcel**

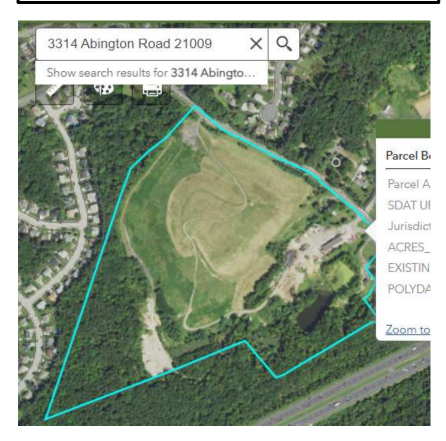
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# **3314 Abington Road,** A,B,C (Landfill)

Utility: BGE Zip code: 21009 Status: Wait Listed Program Year: 5 County: Harford Capacity: 5 mw total



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Program Year: 5

Aerial image of parcel NAIP

1921 62<sup>nd</sup> Street

Utility: BGE

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 4090 Doss Garland Drive # 2

#### (Maps use SDAT address)

Utility: BGE	
Zip code: 21074	
Status: Reserved	

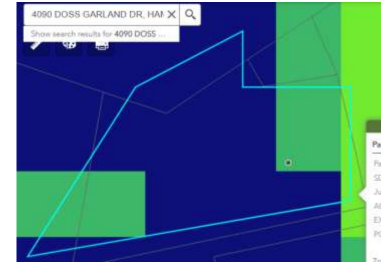
Program Year: 5 County: Carroll Capacity: 2 mw

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





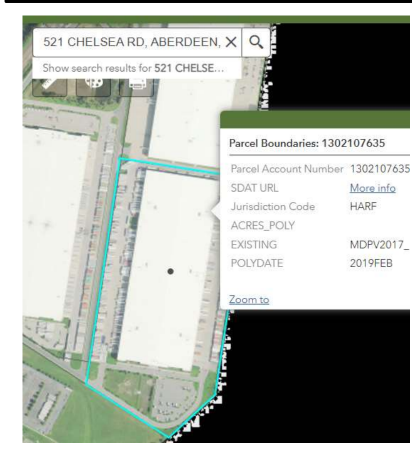


Aerial image of parcel

Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year Green = Targeted Ecological Area

# 521 Chelsea Road, A&B

Utility: BGE Zip code: 21001 Status: Reserved Program Year: 5 County: Harford Capacity: 4 mw total

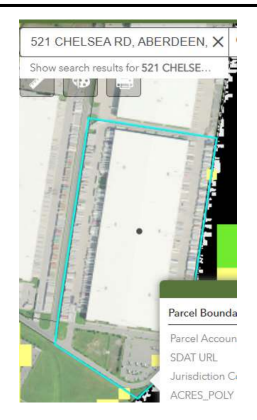


Aerial image of parcel NAIP

# **Environmental Features of Parcel**

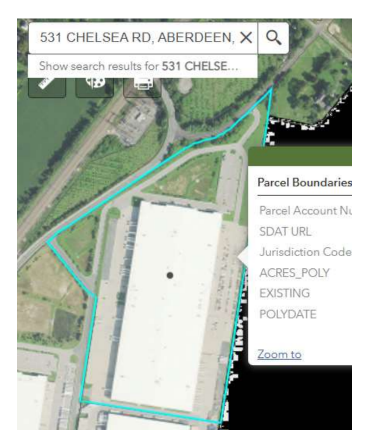
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 531 Chelsea Road, A&B

Utility: BGE Zip code: 21001 Status: Reserved Program Year: 5 County: Harford Capacity: 4 mw total

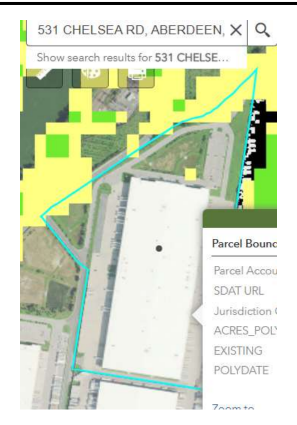


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 2700 Cape Horn Road

#### (Maps use SDAT address)

Utility: BGE	Pro
Zip code: 21074	Οοι
Status: Reserved	(

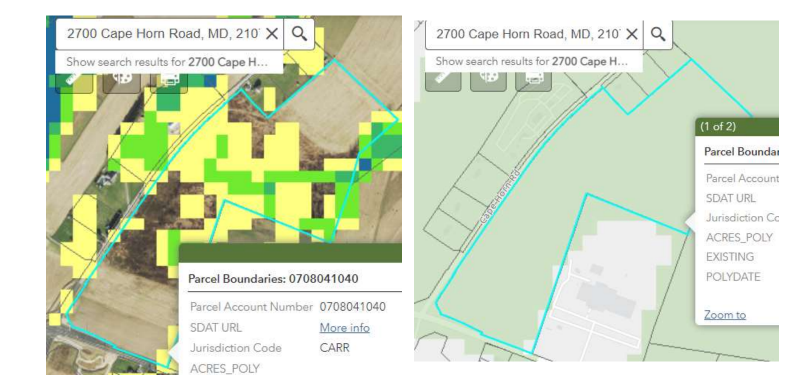
Program Year: 5 County: Carroll Capacity: 2 mw



# **Environmental Features of Parcel**

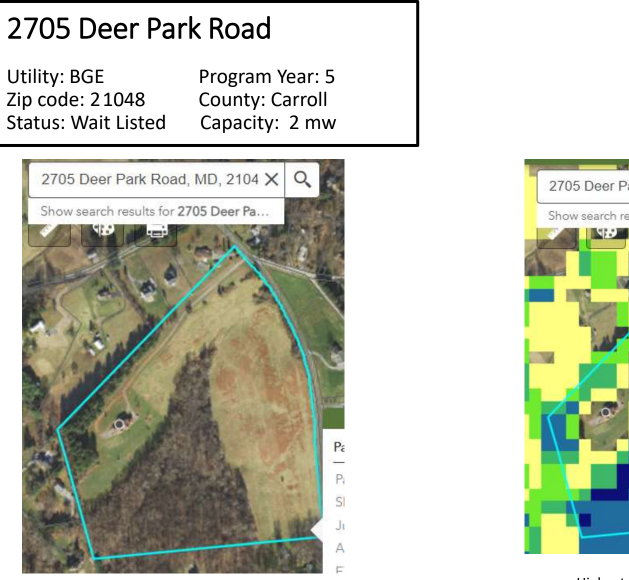
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Green = Targeted Ecological Area

# 7100 Holladay Tyler Road, A&B

(This site has an additional project under year 4)Utility: BGEProgram Year: 5Zip code: 20769County: Prince GeorgesStatus: Wait ListedCapacity: 0.96



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 10806 Croom Road

Utility: Pepco Zip code: 20772 Status: Installed Program Year: 1 County: Prince Georges Capacity: 0.825 mw





Aerial image of parcel

Image of parcel with solar arrays Google maps, 2021

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 7420 South Osborne Road

Utility: Pepco Zip code: 20772 Status: Installed Program Year: 1 County: Prince Georges Capacity: 2 mw





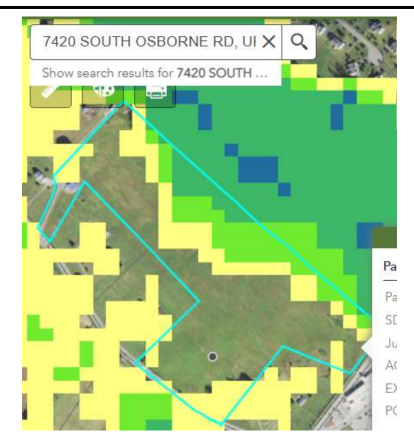
Aerial image of parcel

Image of parcel with solar arrays Google maps, 2022

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 11503 Cherry Tree Crossing Rd

Utility: Pepco Zip code: 20623 Status: Installed Program Year: 1 County: Prince Georges Capacity: 2 mw



Aerial image of parcel

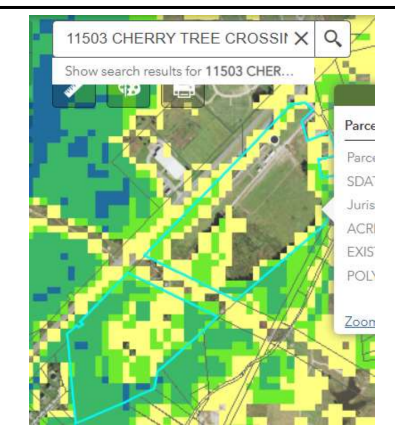


Image of parcel with solar arrays Google maps, 2022

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

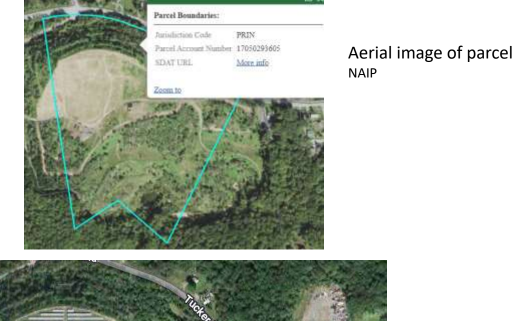
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 2301-2304 Tucker Road

(Landfill) Utility: Pepco Zip code: 20744 Status: Installed

Program Year: 1 County: Prince Georges Capacity: 5 mw



Paper Automotive 2301 Tucker Rd, Fort & Performance Washington, MD 20744

Image of parcel with solar arrays Google maps, 2022

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



### **O Olney Laytonsville Road** 39.188596, -77.119961 Utility: Pepco Program Year: 2 Zip code: 20882 County: Montgomery

Status: Reserved

Capacity: 2 mw



Approximate location based on GPS coordinates Google maps, 2022

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 10711 Cross Road Trail

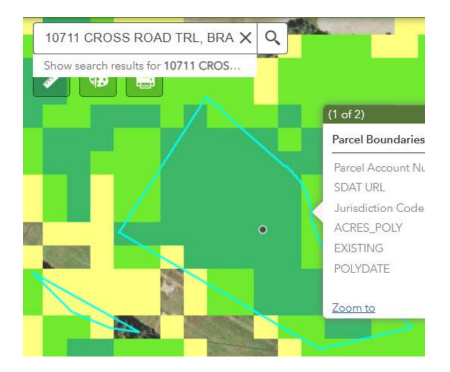
Utility: Pepco Zip code: 20613 Status: Reserved Program Year: 2 County: Prince Georges Capacity: 0.875 mw



# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Aerial image of parcel

# 5005 Kirby Road

Utility: Pepco Zip code: 20735 Status: Installed Program Year: 2 County: Prince Georges Capacity: 1.32 mw



Image of solar installation a Google maps, 2022

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



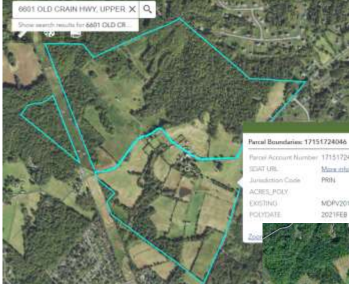
Ecological Area

Green = Targeted

105

# 6601 Old Crain Highway

Utility: Pepco Zip code: 20772 Status: Installed Program Year: 2 County: Prince Georges Capacity: 2 mw



Aerial image of parcel NAIP

Image of parcel with solar arrays Google maps (see ed, 2022



### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

### 6001 Olney-Laytonsville Rd. 1 & 2 (Landfill)

Utility: Pepco Zip code: 20882 Status: Reserved Program Year: 4 County: Montgomery Capacity: 3.984 mw

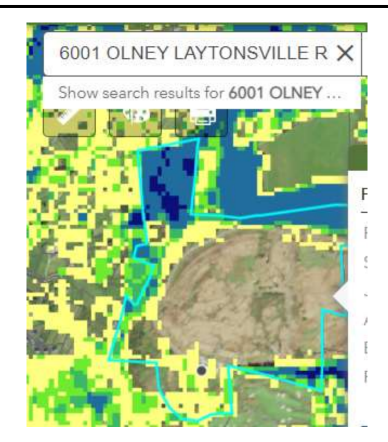


Aerial image of parcel NAIP

# **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

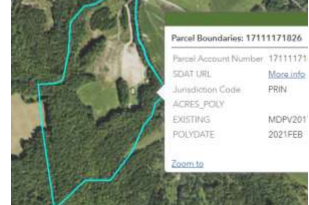


<b>Cross Trail Road</b> (38.718952,-76.821343 and 38.715512, -76.822898, and 38.713861, -76.810921)		
Utility: Pepco	Program Year: 3	
Utility: Pepco Zip code: 20613	County: Prince Georges	
Status: Reserved	Capacity: 5 mw total	



Maryland 38.716441, -76.822767

Approximate location of parcel based on GPS coordinates Google maps, 2022



Aerial image of parcel NAIP

# **Environmental Features of Parcel**

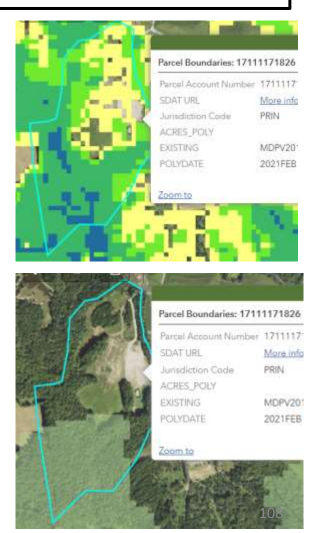
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

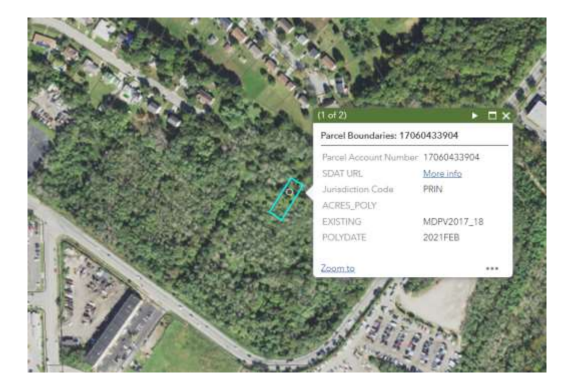
Green = Targeted

Ecological Area >



## 4207 Holly Tree (Address is for 6,000 sq ft parcel within 4981 Beech Road parcel)

Utility: Pepco Zip code: 20748 Status: Reserved Program Year: 3 County: Prince Georges Capacity: 2 mw



### 4981 Beech Road

Utility: Pepco Zip code: 20748 Status: Reserved Program Year: 3 County: Prince Georges Capacity: 2 mw



**Environmental Features of Parcel** 

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

## 9908 Westphalia Road

Utility: Pepco Zip code: 20722 Status: Reserved Program Year: 3 County: Prince Georges Capacity: 1.5 mw



#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

## 1422/1911 Southern Ave. SE

(Metro Station)

Utility: Pepco Zip code: 20748 Status: Reserved Program Year: 4 County: Prince Georges Capacity: 2.511 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

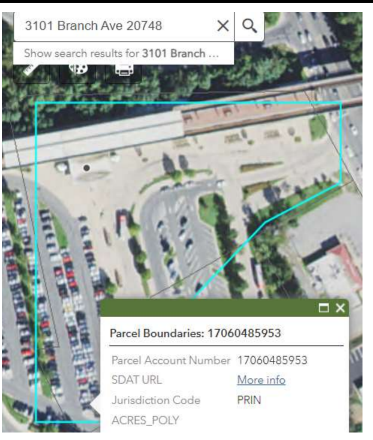
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 3101 Branch Avenue (Metro Station)

Utility: Pepco Zip code: 20748 Status: Reserved

Program Year: 4 County: Prince Georges Capacity: 1.866

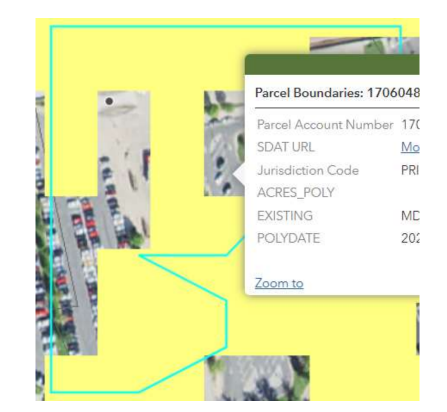


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 12511 William Beanes Road

#### (Map assumes correct zip code is 20772)

Utility: Pepco
Zip code: 20850
Status: Wait Listed

Program Year: 3 County: Prince Georges Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

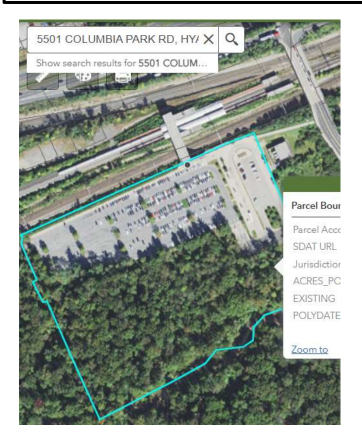


Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted Ecological Area

#### 5501 Columbia Park Road (Metro Station)

Utility: Pepco Zip code: 20748 Status: Reserved Program Year: 4 County: Prince Georges Capacity: 1.875 mw

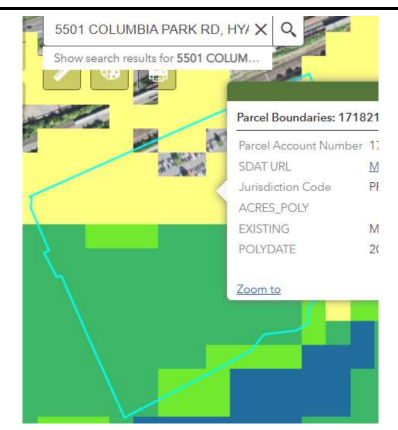


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

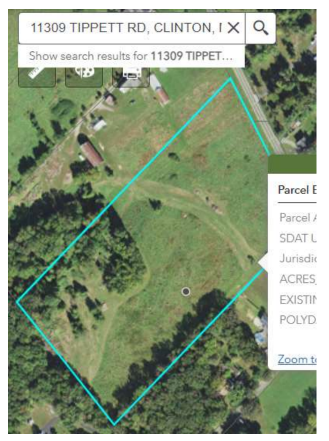
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 11309 Tippett Road

Utility: Pepco Zip code: 20735 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

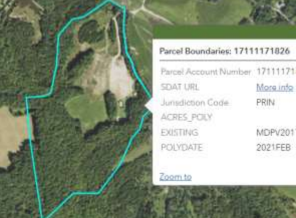


#### Cross Trail Road (Mapping assumes parcel is the same sand and gravel

site being used for three other projects)

Utility: Pepco Zip code: 20613 Status: Reserved Program Year: 3 County: Prince Georges Capacity: 1 mw





Approximate location of parcel based on GPS coordinates for other projects Google maps, 2022

Aerial image of parcel

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Green = Targeted

Ecological Area >



## 1135 Addison Road

Utility: Pepco Zip code: 24033 Status: Reserved Program Year: 3 County: Prince Georges Capacity: 1.5 mw

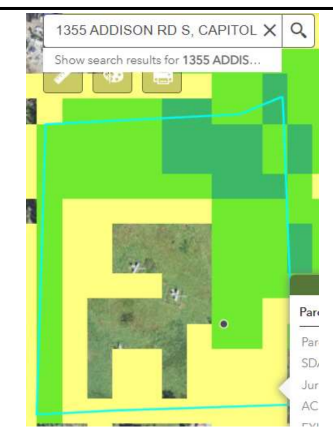


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

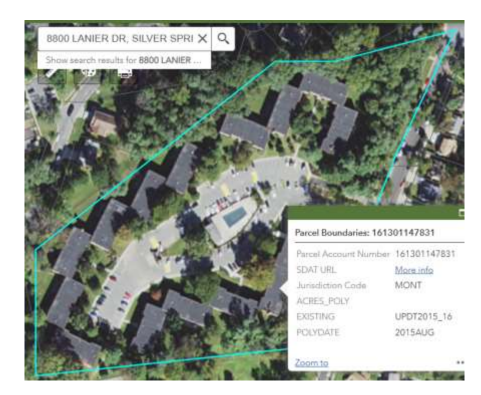
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



### 8800 Lanier Drive

Utility: Pepco Zip code: 20910 Status: Reserved Program Year: 3 County: Montgomery Capacity: 0.24 mw



Aerial image of parcel NAIP 2018

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## **O Allentown Road** (no address)

Utility: Pepco	Program Year: 5
Zip code: 20744	County: Prince Georges
Status: Wait Listed	Capacity: 2 mw

## 19501 Muncaster Road

Utility: Pepco Zip code: 20855 Status: Wait Listed Program Year: 5 County: Montgomery Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

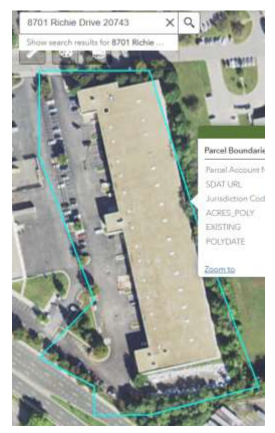
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 8701 Richie Drive

Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 4 County: Prince Georges Capacity: 0.72 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

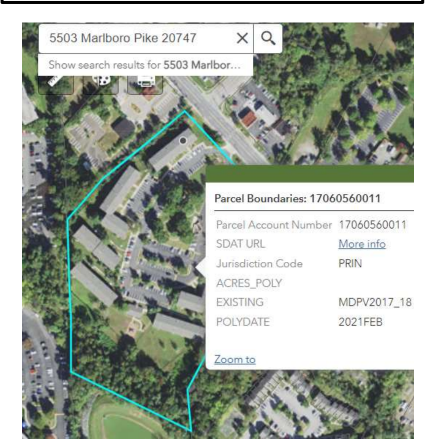
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 5503, 5531, 5535 Marlboro Pike

Utility: Pepco Zip code: 20747 Status: Reserved Program Year: 4 County: Prince Georges Capacity: 1.35 mw total



Aerial image of parcel NAIP 2018

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 4444 Branch Avenue

Utility: Pepco Zip code: 20748 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.6 mw

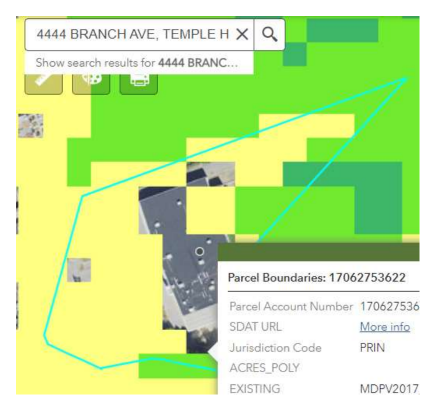


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 5200 Beech Road

Utility: Pepco Zip code: 20748 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 2 mw

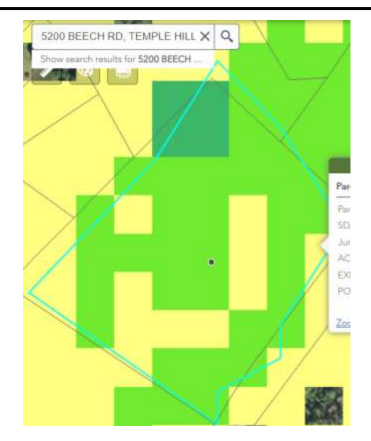


Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 5601 Martin Luther King Jr. Blvd.

(Parcel is less than a half acre for over 1 mw project)Unclear if there will be one or two projects on this siteUtility: PepcoProgram Year: 4Zip code: 20743County: Prince GeorgesStatus: ReservedCapacity: 1.44 mw

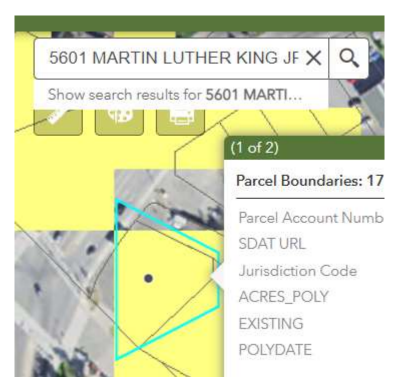


Aerial image of parcel NAIP

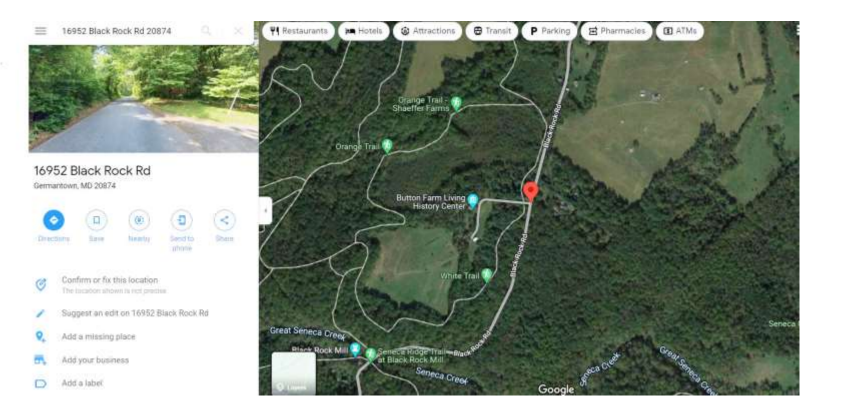
#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 16952 Black Rock Road(Address not in SDAT)Utility: PepcoProgram Year: 4Zip code: 20874County: MontgomeryStatus: ReservedCapacity: 1.95 mw



Google maps image of 16952 Black Rock Road, 20874

## 8601 Richie Drive

Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.4 mw



Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 1200 Hampton Park Blvd.

Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 1.5 mw

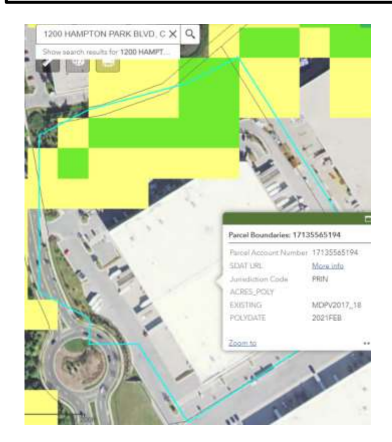


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 1101 Hampton Park Blvd.

Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.84 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

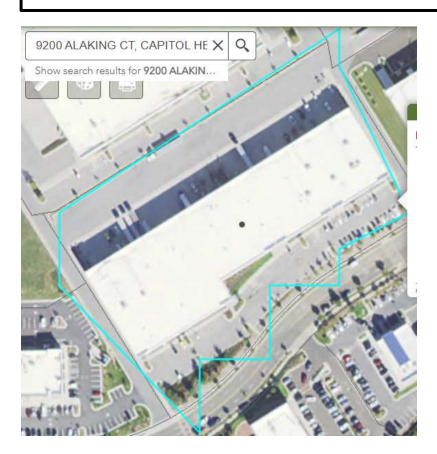
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 9200 Alaking Court

Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.65 mw



Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 9230 Alaking Court

Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.75 mw

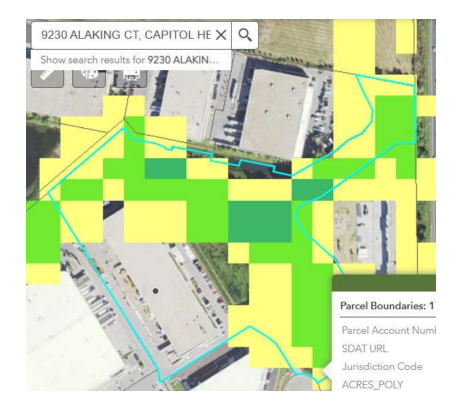


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 14203 Livingston Road

Utility: Pepco Zip code: 20735 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year



Green = Targeted Ecological Area Gregg Rd. 39.206315, -77.093022 Utility: Pepco Program Year: 5 Zip code: 29882 County: Montgomery Status: Reserved Capacity: 2 mw

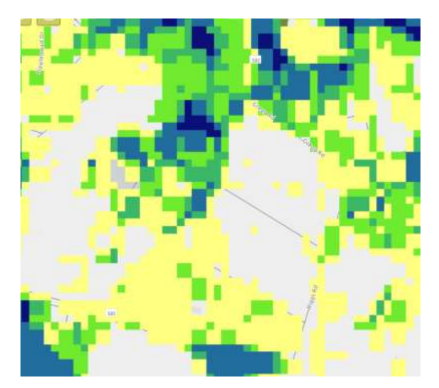


Approximate location based on GPS coordinates Google maps, 2022

#### Environmental Features of Parcel

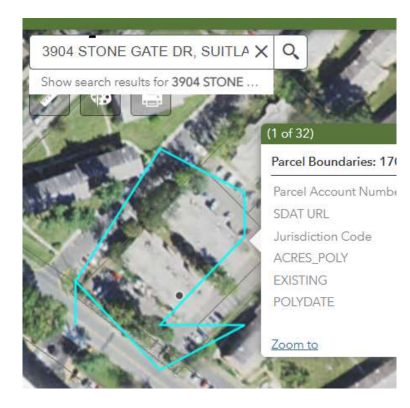
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 3904 Stone Gate Drive

Utility: Pepco Zip code: 20746 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.067 mw

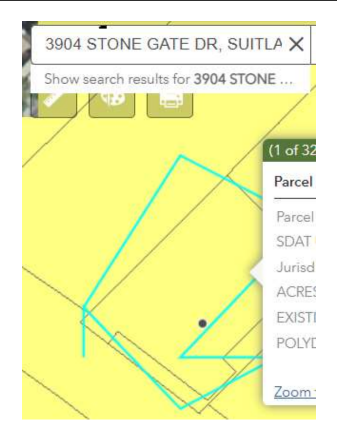


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 13330 Signal Tree Lane

Utility: Pepco Zip code: 20854 Status: Reserved Program Year: 5 County: Montgomery Capacity: 1.75 mw



Aerial image of parcel NAIP

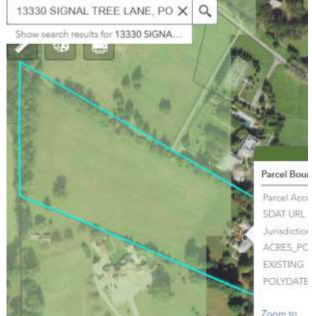
#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

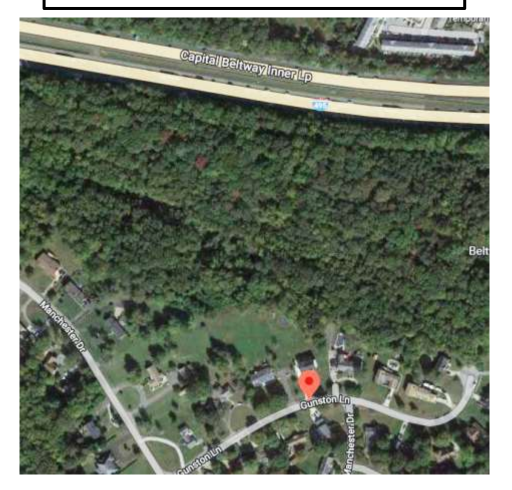


Green = Targeted Ecological Area

## O Gunston Lane (no address)

#### (Map images show area)

Utility: Pepco Zip code: 20746 Status: Wait Listed Program Year: 5 County: Prince Georges Capacity: 2 mw



#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Google maps image of 0 Gunston Lane , 20746

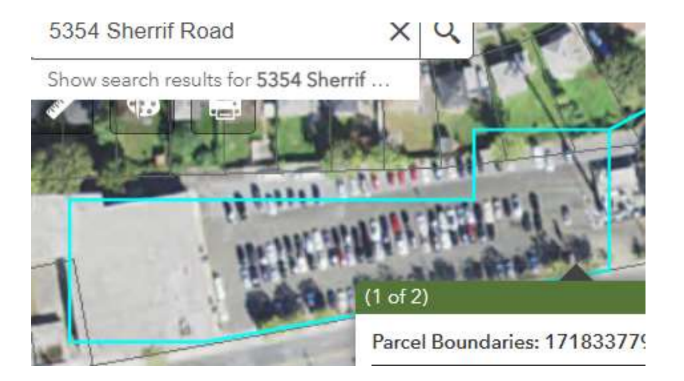
## 5354 Sherrif Road

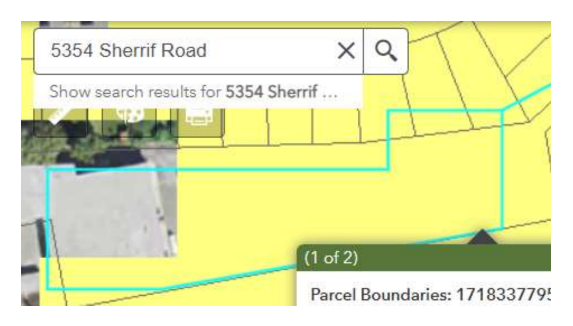
Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.5 mw

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

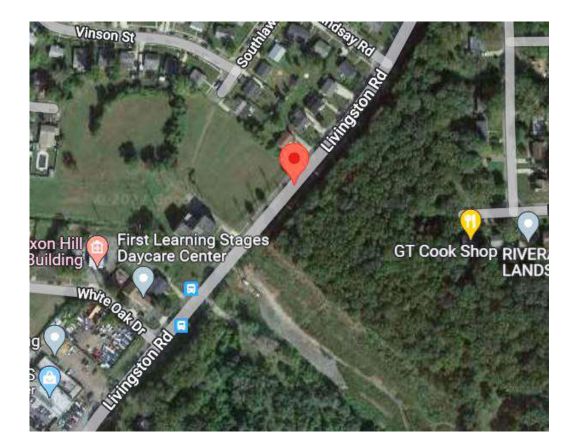




Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

#### 7200 Livingston Road (Address not in SDAT)

Utility: Pepco Zip code: 20745 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 2 mw



Goggle maps image of 7200 Livingston Road, 20745

# 1404 Brooke Road 1 & 2 (possible error;address is a one-acre lot for two 2-mw projects)Utility: PepcoProgram Year: 5Zip code: 20743County: Prince GeorgesStatus: ReservedCapacity: 4 mw total



Aerial image of parcel and adjoining land NAIP

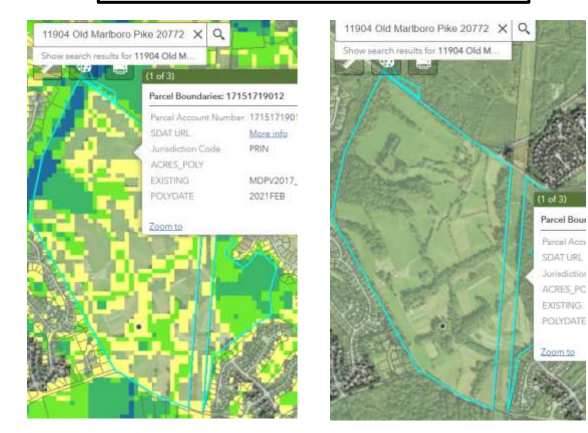
## 11904 Old Marlboro Pike Utility: Pepco Program Year: 5 Zip code: 20772 **County: Prince Georges** Status: Reserved Capacity: 2 mw 11904 Old Marlboro Pike 20772 X Q Show search results for 11904 Old M. Parcel Bound Parcel Accou SDAT URL Jurisdiction ( ACRES\_POL POLYDATE Zoom to

Aerial image of parcel NAIP 2018

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

. . .

Green = Targeted Ecological Area

#### 5105 and 5113 Southern Ave SE

Utility: Pepco Zip code: 20743 Status: Reserved Program Year: 5 County: Prince Georges Capacity: total 0.2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 5011 Riggs Road

Utility: Pepco Zip code: 20882 Status: Reserved Program Year: 5 County: Montgomery Capacity: 1 mw



Aerial image of parcel NAIP 2018

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 3912 and 3934 Stonegate Drive

(not precise addresses) Utility: Pepco Zip code: 20746 Status: Reserved

Program Year: 5 County: Prince Georges Capacity: total 0.2 mw



Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 3805 Lawrence Street

Utility: Pepco Zip code: 20722 Status: Reserved Program Year: 5 County: Prince Georges Capacity: 0.3 mw



Aerial image of parcel NAIP 2018

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 14339 Clear Spring Road

Utility: Potomac EdisonProgramZip code: 21795County:Status: In serviceCapacity

Program Year: 1 County: Washington Capacity: 2 mw



Aerial image of parcel NAIP

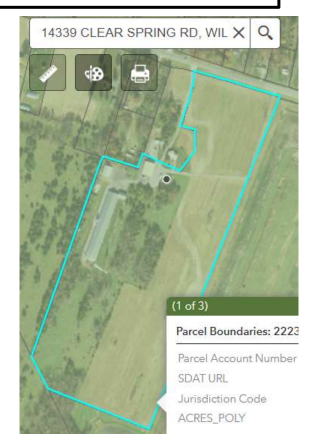
## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year



# 303 Shepherd Mills Road

Utility: Potomac EdisonProgram Year: 1Zip code: 21791County: CarrollStatus: In serviceCapacity: 1.95 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



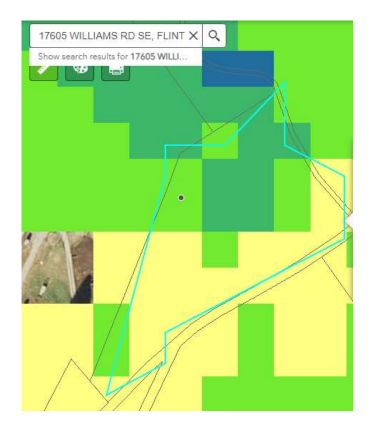
# 17605 Williams Rd SE

Utility: Potomac EdisonProZip code:21502CorStatus: In serviceCar

Program Year: 1 County: Allegany Capacity: 1.95 mw



Aerial image of parcel NAIP – wrong zip code



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 21659 Leitersburg Smithsburg Rd.

(Aka Leitersburg and Smithburg Roads)

Utility: Potomac Edison Program Year: 1 Zip code: 21742 Status: In service

County: Washington Capacity: .08 mw



Aerial image of parcel NAIP



**Highest Ecosystem Services Values** Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

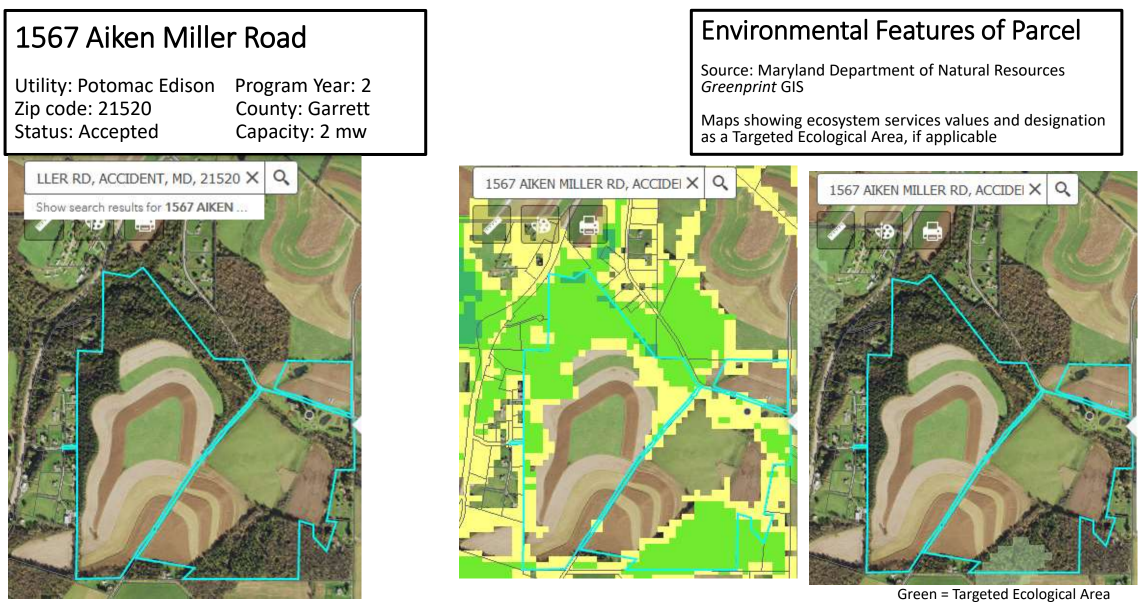
## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources Greenprint GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Green = Targeted Ecological Area



Aerial image of parcel NAIP

Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

# 2415 Friendsville Road

Utility: Potomac EdisonProgram Year: 2Zip code:21531County: GarrettStatus: AcceptedCapacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

# 7900 Millstone Road

Utility: Potomac EdisonProgram Year: 2Zip code:21750County: WashingtonStatus: AcceptedCapacity: 2 mw

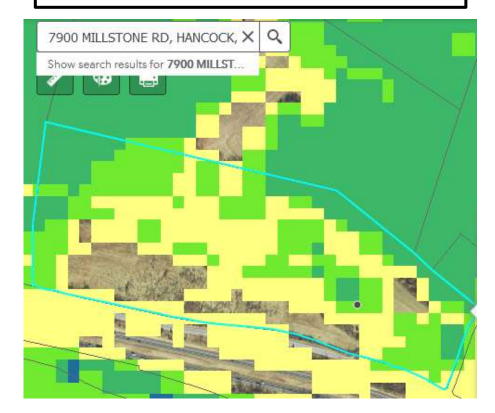


Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 20927 Leitersburg Pike

Utility: Potomac EdisonProgram Year: 2Zip code:21742County: WashingtonStatus: AcceptedCapacity: 2 mw

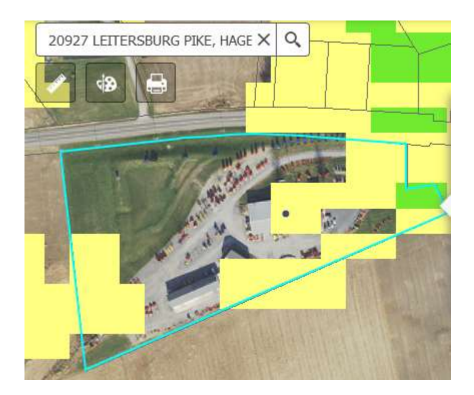


Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 3573 Sand Flat Road

Utility: Potomac EdisonProgram Year: 2Zip code: 21550County: GarrettStatus: AcceptedCapacity: 2 mw



Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 3949A Urbana Pike

Utility: Potomac Edison Program Year: 2 Zip code: 21704 County: Frederick Status: Accepted Capacity: 2 mw



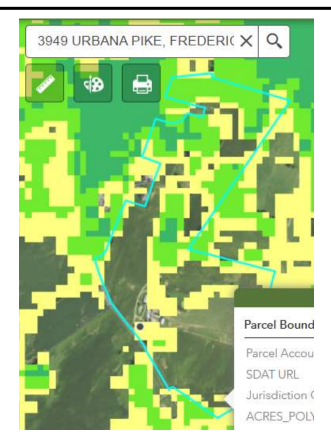
Parcel Acco SDAT URL Jurisdiction ACRES PC

Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources Greenprint GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 9748 Steiner Smith Road

Utility: Potomac EdisonProgram Year: 3Zip code:21798County: FrederickStatus: AcceptedCapacity: 1.1 mw

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Aerial image of parcel NAIP

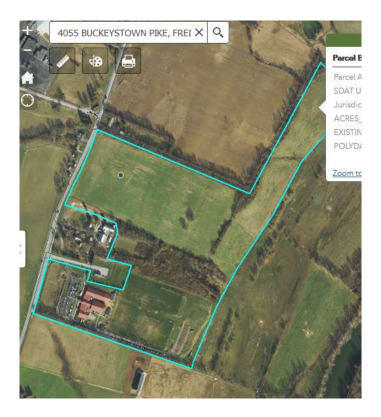
Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

# 4055 Buckeystown Pike

SDAT address uncertain

Utility: Potomac Edison Zip code: 21704 Status: Accepted

Program Year: 3 County: Frederick Capacity: 2 mw



Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 11506 Shank Road

Utility: Potomac EdisonProgram Year: 4Zip code:21722County: WashingtonStatus: Wait ListedCapacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 14455 Weller Road

Utility: Potomac EdisonProgram Year: 4Zip code:21750County: WashingtonStatus: Wait ListedCapacity: 2 mw



Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 12301 Catocin Furnace Road

Utility: Potomac EdisonProgram Year: 5Zip code: 21788County: FrederickStatus: Wait ListedCapacity: 2 mw

ACE RD, THURMONT, MD, 21788 X Show search results for 12301 CATO Salution a little

Aerial image of parcel NAIP

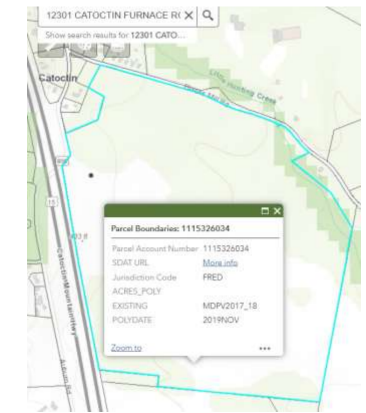
# 12301 CATOCTIN FURNACE RD, X

Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 1386 Smouse Road

(Address not in SDAT; maps show area)

Utility: Potomac Edison	Program Year: 5
Zip code: 21550	County: Garrett
Status: Wait Listed	Capacity: 2 mw



Aerial image of area on Smouse Road, 21550 NAIP

## Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 1802 Pleasant View Road

Utility: Potomac EdisonProgram Year: 4Zip code:21710County: FrederickStatus: AcceptedCapacity: 2 mw



Aerial image of parcel NAIP

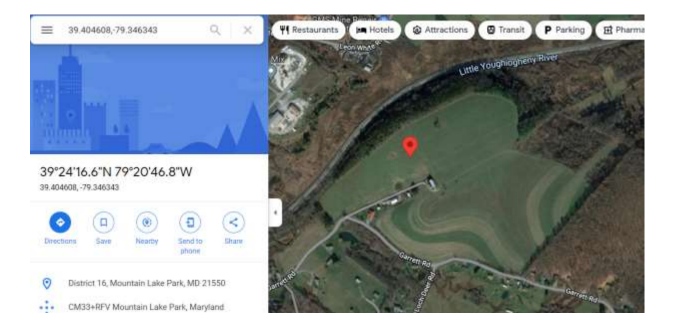
#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



1229 Garrett Road Rd. Maps show GPS coordina	(Aka Garrett and Loch Deer tes 39.404608,-79.346343)
Utility: Potomac Edison Zip code: 21550 Status: Wait Listed	Program Year:
Zip code: 21550	County: Garrett
Status: Wait Listed	Capacity: 2 mw



## Environmental Features of Parcel

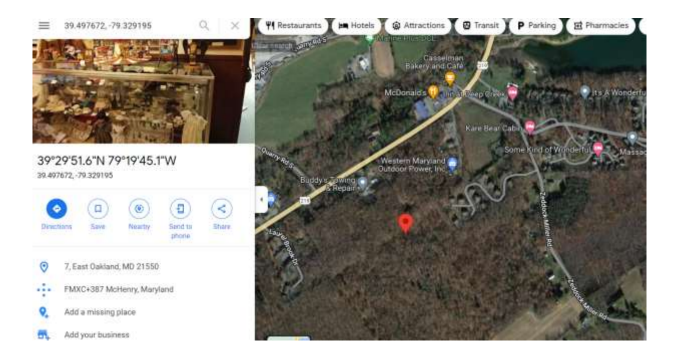
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Google maps aerial image of GPS coordinates

19326 Garrett Hi	ghway (Aka 0 Garrett
Hwy. Maps show GPS coordina	tes: 39.497672,-79.329195)
Utility: Potomac Edison	Program Year: 5
Zip code: 21550	County: Garrett
Status: Wait Listed	Capacity: 2 mw



#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Google maps aerial image of GPS coordinates

# 3084 Roop Road

Utility: Potomac EdisonProgram Year: 5Zip code:21787County: CarrollStatus: AcceptedCapacity: 2 mw



Aerial image of parcel NAIP

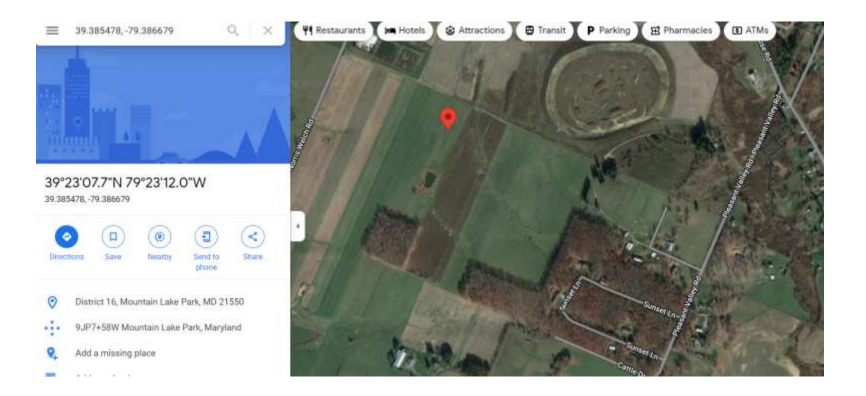
#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



4262 Pleasant Vall Rd. Map shows GPS coordinates	
Utility: Potomac Edison	Program Year: 5
Zip code: 21550	County: Garrett
Status: Wait Listed	Capacity: 2 mw



Google maps aerial image of GPS coordinates

# 11533 Hessong Bridge Road

Utility: Potomac EdisonProgram Year: 5Zip code:21788County: FrederickStatus: Wait ListedCapacity: 2 mw

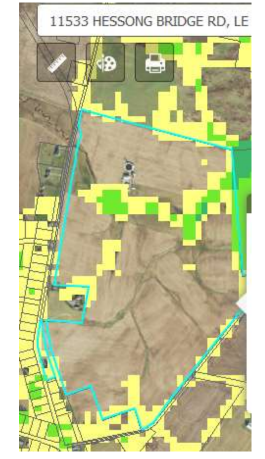
11533 HESSONG BRIDGE RD, LE >

Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

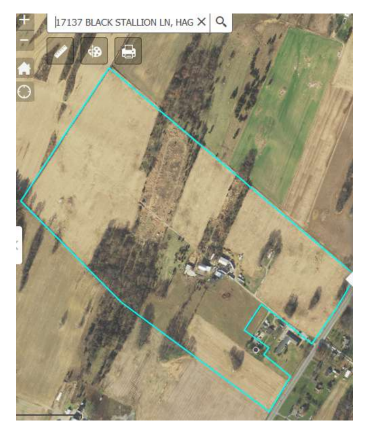
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 17137 Black Stallion Lane

Utility: Potomac EdisonPrograZip code:21740CountStatus: Wait ListedCapac

Program Year: 5 County: Washington Capacity: 2 mw



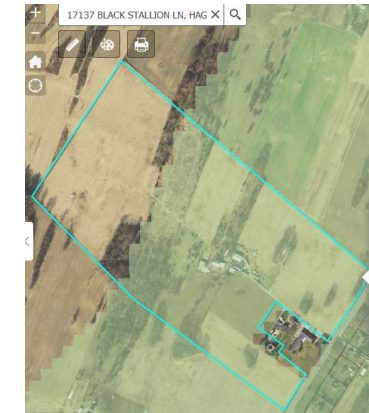
Aerial image of parcel NAIP



## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

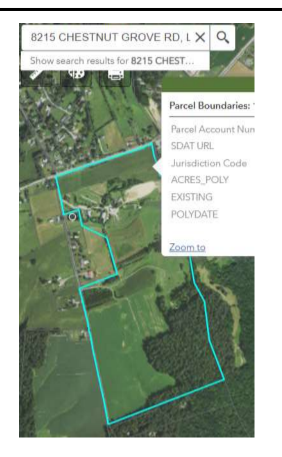
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 8215 Chestnut Grove Road

Maps below assume this is parcel 8215-B

Utility: Potomac EdisonProgram Year: 5Zip code:21701County: FrederickStatus: Wait ListedCapacity: 2 mw

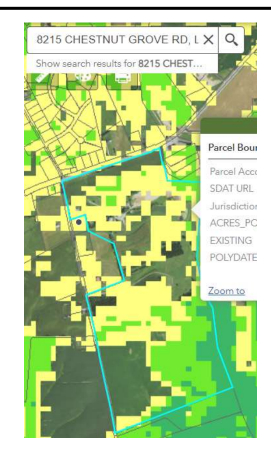


Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Garrett Road and I	och Deer Road
(no address, maps show area at this site)	a. There may be 2 projects
Utility: Potomac Edison	Program Year: 2
Zip code: 21550	County: Garrett
Status: Accepted/WL	Capacity: 2 or 4 mw



Google maps aerial image of Garret and Loch Deer Road 21550

Delete, I think

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 5844 Worcester Highway

Utility: Delmarva Zip code: 21863 Status: Installed Program Year: 1 County: Worcester Capacity: 1.98 mw



Aerial image of parcel

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

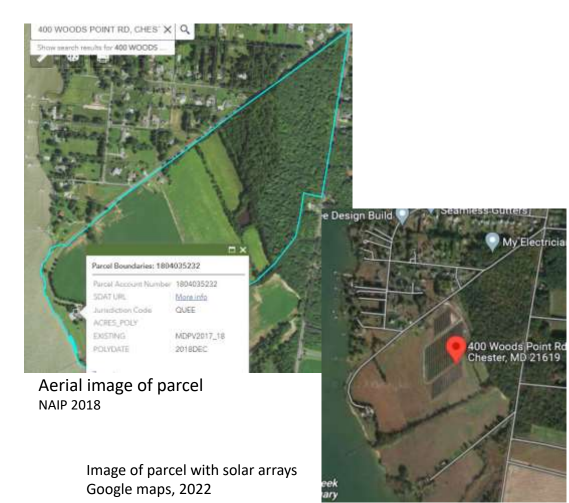


State WORCESTER HWY, SNOT X Q The search results for SB44 WORCE.

Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

## 400 Woods Point Road

Utility: Delmarva Zip code: 21619 Status: Installed Program Year: 1 County: Queen Anne Capacity: 2 mw



#### **Environmental Features of Parcel**

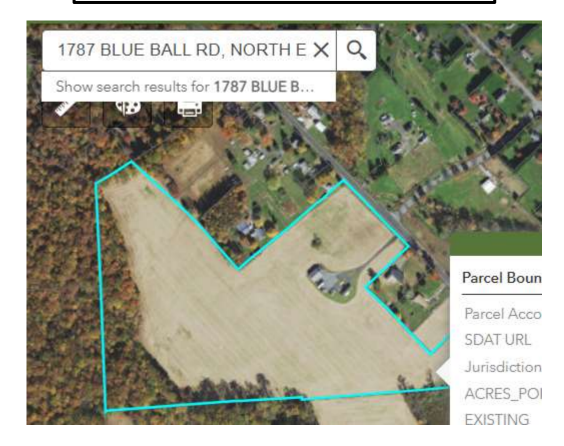
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 1787 Blue Ball Road

Utility: Delmarva Zip code: 21921 Status: Reserved Program Year: 2 County: Cecil Capacity: 2 mw



Aerial image of parcel NAIP

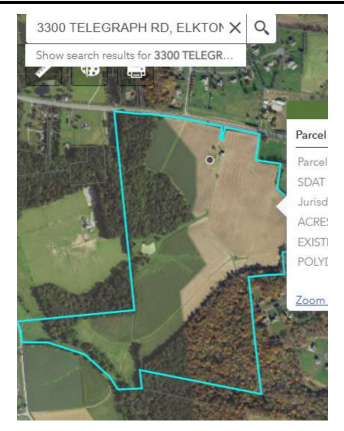
#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



3300 Telegrap	h Road
39.692958, -75.918478	
Utility: Delmarva	Program Year: 2
Zip code: 21921	County: Cecil
Status: Installed	Capacity: 1 mw

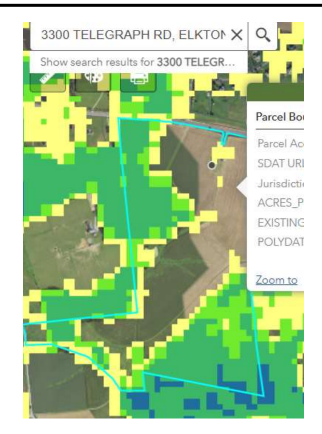


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

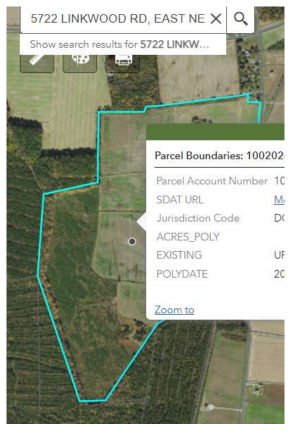
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 5722 Linkwood Road

Utility: Delmarva Zip code: 21631 Status: Reserved Program Year: 2 County: Dorchester Capacity: 2 mw

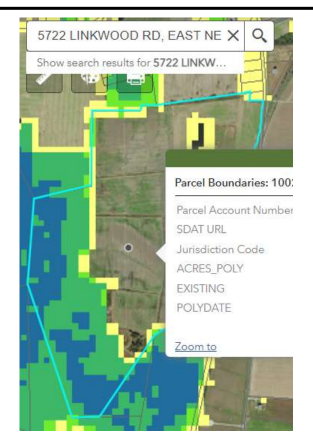


Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 119 Nottingham Road

Utility: Delmarva Zip code: 21921 Status: Reserved Program Year: 3 County: Cecil Capacity: 1.82 mw

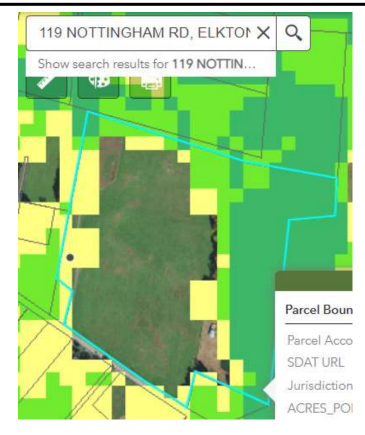


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

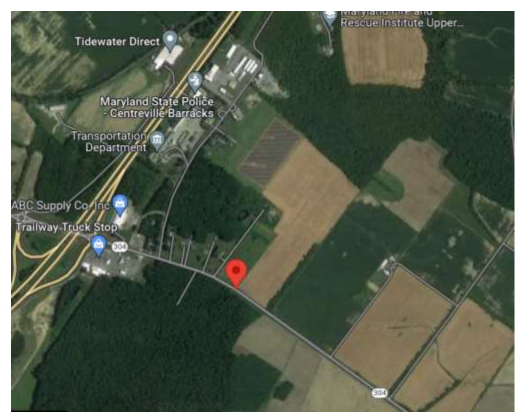
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 752 Ruthsburg Road (Address not in SDAT. Maps show general area.)

Utility: Delmarva	
Zip code: 21617	
Status: Reserved	

Program Year: 2 County: Queen Anne Capacity: 0.7 mw

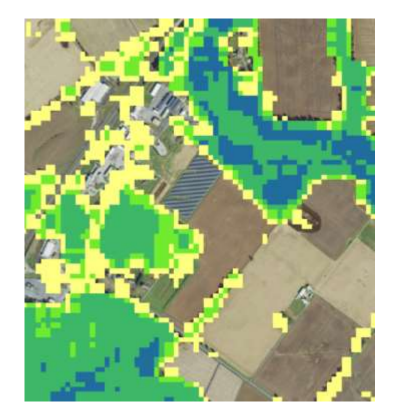


Google aerial map showing 752 Ruthsburg Road 21617

## **Environmental Features of Parcel**

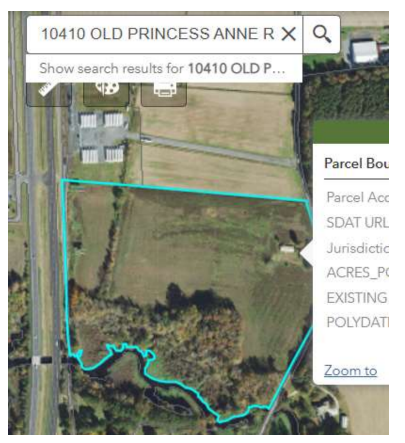
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 10410 Old Princess Anne

Utility: Delmarva Zip code: 21853 Status: Reserved Program Year: 4 County: Somerset Capacity: 1.53 mw



Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year

Aerial image of parcel NAIP

**Environmental Features of Parcel** 

# 2745 Telegraph Road

Utility: Delmarva Zip code: 21901 Status: Reserved Program Year: 3 County: Cecil Capacity: 2 mw

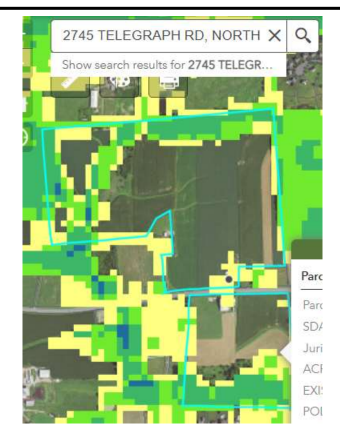


Aerial image of parcel NAIP

## **Environmental Features of Parcel**

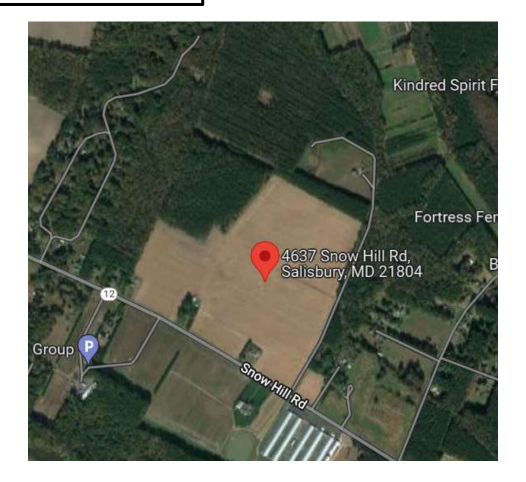
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 4637 Snow Hill Road (Address not in SDAT)

Utility: Delmarva Zip code: 21804 Status: Reserved Program Year: 3 County: Worcester Capacity: 2 mw



Google maps aerial image of 4637 Snow Hill Road, 21804

	<b>111 Providenc</b> (Superfund site) Utility: Delmarva Zip code: 21921 Status: Reserved	e Road Program Year: 4 County: Cecil Capacity: 0.625 mw
	ROVIDENCE RD, ELKTON X Q	
<		

Parcel Boundari Parcel Account SDAT URL Jurisdiction Co-ACRES\_POLY EXISTING POLYDATE

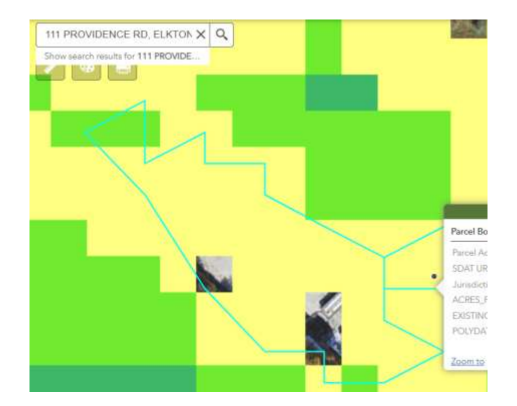
Zoom to

Aerial image of parcel NAIP

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

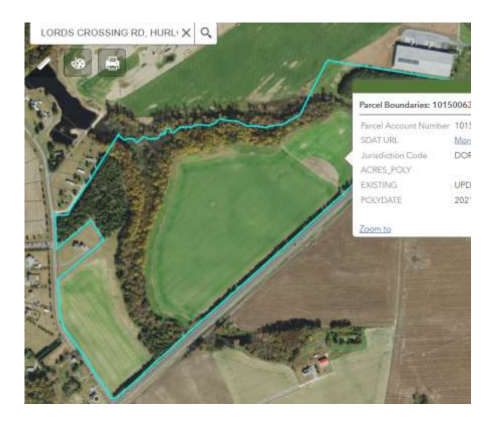
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# Lords Crossing Road (Map 22, Grid 04, Parcel 0164)

Utility: Delmarva	
Zip code: 21631	
Status: Reserved	

Program Year: 5 County: Dorchester Capacity: 2 mw

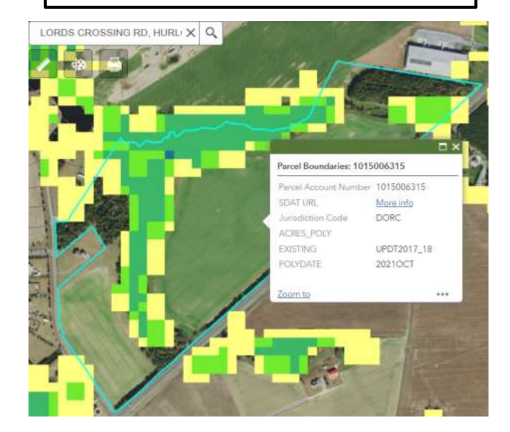


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

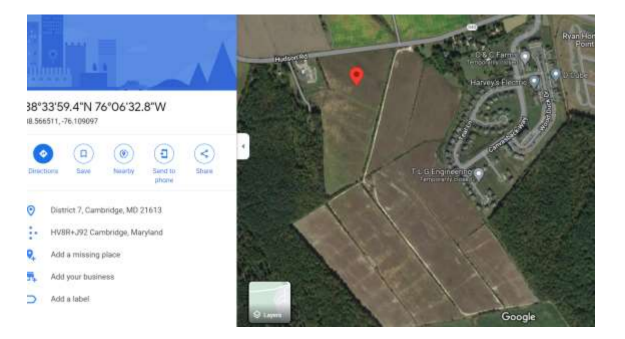
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 38°33'59.44"N, 76° 6'32.75"W

Utility: Delmarva	Program Year: 4
Zip code:21613	County: Dorchester
Status: Reserved	Capacity: 1.523 mw



Google maps aerial image of GPS coordinates

#### **Environmental Features of Parcel**

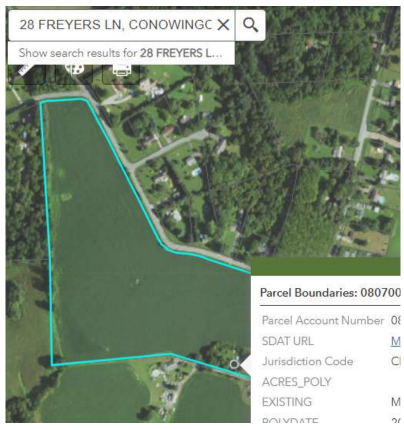
Source: Maryland Department of Natural Resources Greenprint GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## 28 Freyers Lane

Utility: Delmarva Zip code: 21918 Status: Wait Listed Program Year: 4 County: Cecil Capacity: 2 mw

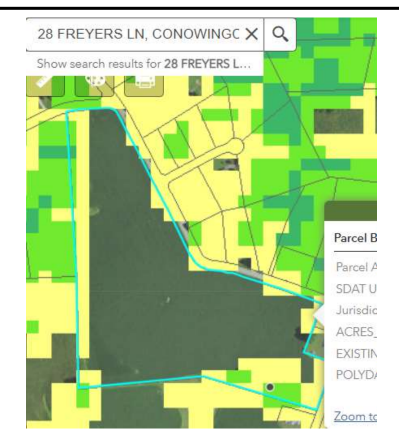


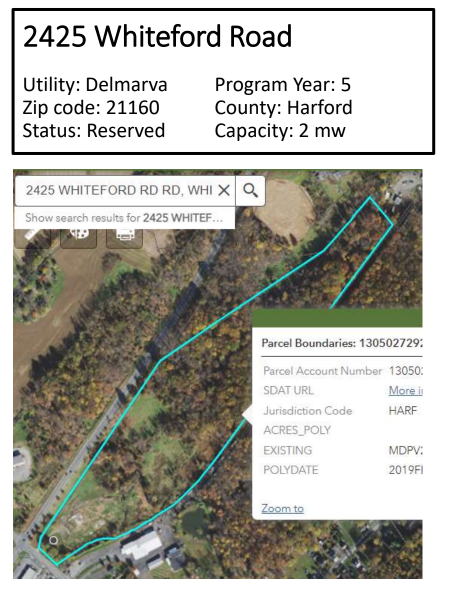
Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 1679 Augustine Herman Hwy.

#### One of two projects on this parcel (#1)

Utility: Delmarva	
Zip code: 21915	
Status: Reserved	

Program Year: 5 County: Cecil Capacity: 2 mw

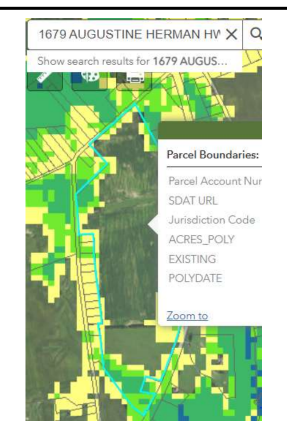


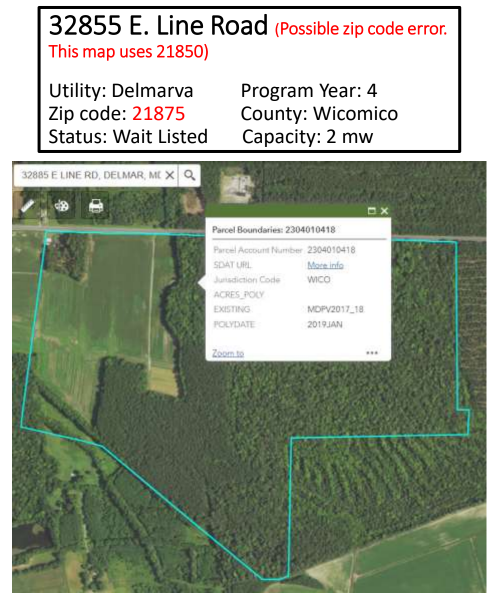
Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable





Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 27718 Waller Road

Utility: Delmarva Zip code: 21801 Status: Wait Listed Program Year: 4 County: Wicomico Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 10070 Sharptown Road

Utility: Delmarva Zip code: 21837 Status: Wait Listed Program Year: 4 County: Wicomico Capacity: 2 mw

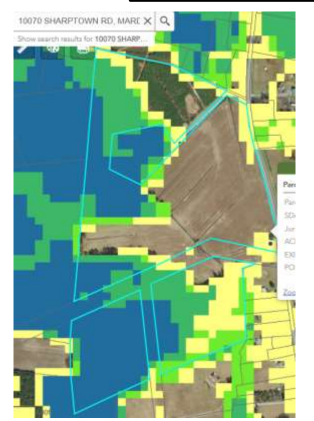


Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Highest Ecosystem Services Values Greens- \$900 to \$2,800/acre/year Blues – \$2,700 to \$3,600+/acre/year



Green = Targeted Ecological Area

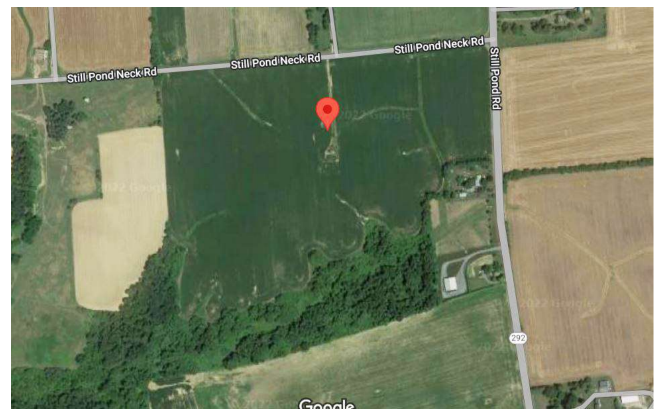
#### Still Pond Neck Road 39.34213, -76.06622

Utility: Delmarva Zip code: 21838 Status: Reserved Program Year: 4 County: Kent Capacity: 1 mw

#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



Google maps aerial image GPS coordinates

# 7235 Sixty Food Road

Utility: Delmarva Zip code: 21850 Status: Wait Listed Program Year: 5 County: Wicomico Capacity: 2 mw



Aerial image of parcel NAIP

#### **Environmental Features of Parcel**

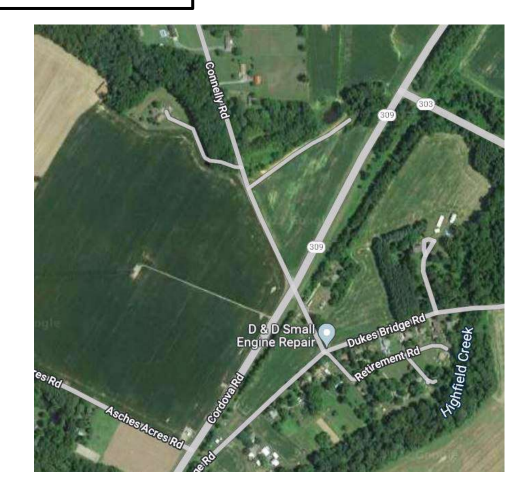
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



## Connelly Rd & Cordova Rd (no address)

Utility: Delmarva Zip code: 21625 Status: Wait Listed Program Year: 5 County: Talbot Capacity: 2 mw



Google maps aerial image of Connelly Rd and Cordova Rd, 21625

# 7735 Quantico Road

Utility: Delmarva Zip code: 21830 Status: Wait Listed Program Year: 5 County: Wicomico Capacity: 2 mw



Aerial image of parcel NAIP

#### Environmental Features of Parcel

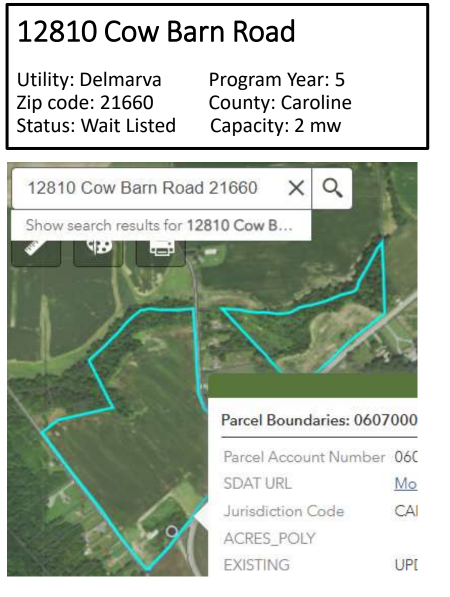
Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



3930 ENM-Secretary Rd (No address in		
SDAT with this zip code. Map shows parcel with this mailing address at zip code 21631)		
Utility: Delmarva	Program Year: 5	
Zip code: 21837	County: Dorchester	
Status: Wait Listed	Capacity: 2 mw	



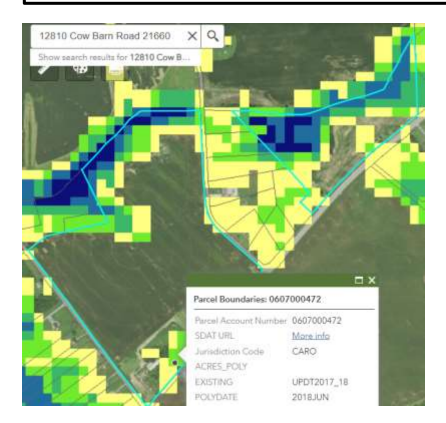


Aerial image of parcel

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



#### 0003 Cooper Mill Road (Address not in SDAT)

Utility: Delmarva	Program Year: 5
Zip code: 21837	County: Wicomico
Status: Wait Listed	Capacity: 2 mw

Google maps aerial image of Cooper Mill Road, 21837

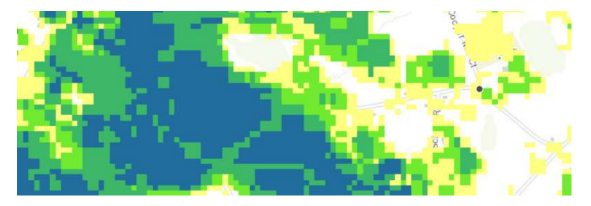


#### Environmental Features of Parcel

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

Maps showing Cooper Mill Road area





# 1679 Augustine Herman Hwy.

One of two projects on this parcel (#2)

Utility: Delmarva	Pr
Zip code: 21915	Сс
Status: Wait Listed	Ca

Program Year: 5 County: Cecil Capacity: 2 mw

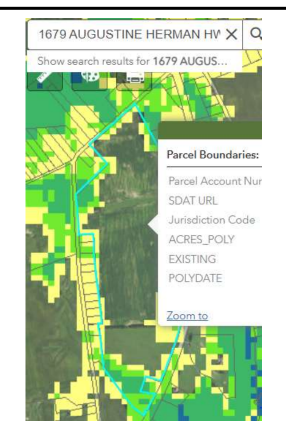


Aerial image of parcel NAIP

### **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

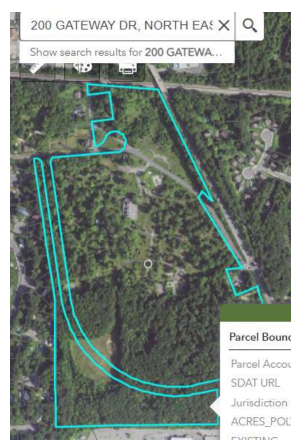
Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable



# 200 Gateway Drive 1&2

#### Two projects on this parcel

Utility: Delmarva	Program Year: 5
Zip code: 21901	County: Cecil
Status: Wait Listed	Capacity: 4 mw total



Aerial image of parcel NAIP

## **Environmental Features of Parcel**

Source: Maryland Department of Natural Resources *Greenprint* GIS

Maps showing ecosystem services values and designation as a Targeted Ecological Area, if applicable

