

Quick-Start Guide to Blueprint<sup>#</sup>

Access Blueprint maps at <u>https://conservationblueprintplus.org</u> Questions or comments? Contact us at conservationblueprint@gmail.com Follow us on Instagram: njconservationblueprint

### What's new?

New Jersey Conservation Blueprint<sup>#</sup> provides a new way of visualizing Blueprint priority models: on Plus, priority models are displayed parcel-by-parcel. Plus also allows users to more effectively compare the conservation value of individual properties as well as to create single or multiple parcel reports, which can include conservation values if desired.

*Interactive Map and Data Panel* Blueprint<sup>#</sup> provides a more interactive user experience.



### Search

By street address, municipality, block and lot or place.

### Parcel

Selecting a parcel generates a detailed summary to print or save for later reference.

Parcels Taber Block:	nacle T	ownship	)	
Search Parcel	<b>A</b> Layers	Filters	Saved	रू Setting
Tabernacle Township Block: 2602 Lot: 1.01		Ecol	Ecological Score 8.0	
Area: 629.4 acres Preserved: Yes - Open			HIGH	

Component Scores

Π

Places.

### Layers

As seen in the main image above, users can quickly turn parcel boundaries on and off, select base map imagery, turn on preserved lands or land use data and access priority model component layers.

### Filters

Users can identify parcels using their own specific priorities, such as Blueprint priority scores or parcel size. A number of advanced features are also available. See over for more detail.

### Saved

Allows users to save multiple parcels and print summary reports.

	Municipality	Block	Lot (o)
-	wanicipality	BIOCK	Loc (g)
ション	Upper Freehold Township	53	13.03
₽ ₽	Upper Freehold Township	53	13.06

### Settings

Users can customize their interaction with Blueprint models and parcels.

- Show Blueprint models on the map
- Show Blueprint models for preserved parcels
- Map click selects a parcel



# Filters

Quickly identify parcels using your own criteria, using Blueprint model priority scores and/or parcel size. Shown below: 50+ acre parcels that rank 5 and above in the Ag model.



Advanced filters allow users to identify parcels based on specific criteria and inputs. Shown below: parcels with a floodplain score of at least 1 out of 2 points and where groundwater recharge is at least 0.5 of 1.



# Functionality

Blueprint<sup>†</sup> is interactive. When a parcel is selected, priority model information for the parcel is displayed and includes not only the model ranking for the parcel, but also the scores for each of the model's components.

#### Extensive *aerial imagery* is available.



DRWI Focus Areas (Phase 2+)

#### Reporting

Detailed reports can be created for single or multiple parcels. There is the option to include map image and component data layer information in the report.



Block: 2602 Lot: 1.01

Preserved Open Space/Farmland: No Area: 629.4 acres



Priority Rankings:

Ecological:	8.0 of 10 HIGH Priority
Agricultural:	1.5 of 10 NO Priority
Water:	6.0 of 10 MEDIUM Priority