



Path	Other stream	Lower tidal marsh	Tidal common reed
Study area	Cultural	Oldfield	Tidal mudflat
Focus area	Common reed	Open water	Tidal sandy shore
Non-focus area	Deep emergent marsh	Row crop	Tidal swamp
Developed area or non-significant habitat	Fallow field	Reed canary grass marsh	Upland hardwood forest
Bulkhead	Floodplain pool	Submerged aquatic vegetation	Upland shrubland
Habitats	Hayfield	Shallow emergent marsh	Upper tidal marsh
Binnen Kill	Hardwood swamp	Shrub swamp	Wet meadow
	Intermittent woodland pool	Tidal channel	Wet meadow/common reed

Sources:
 Tidal wetlands modified from
 NYSDEC 2007.
 SAV modified from NYSDEC 2017.
 2014 aerial orthophotos, NYSGIS.

Coordinate System:
 New York State Plane Ft, East Zone
 Datum: NAD 1983

October 2017



Figure 15
Ecologically Significant Habitats
 Binnen Kill Natural Resource Inventory and Assessment
 Towns of Bethlehem and Coeymans
 Albany County, New York

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