

Figure

Target Plant Communities Map Page 1 of 3

Kingman and Heritage Islands **Conservation Area Restoration**

Washington, DC 76.9643°W 38.8955°N



POW

MALLOW

No Planting

Upland Open Areas

SVNNA

UPLMDW

FPUPL OAKHKY

SVMPFP

SLOPE

SWYTRL

Wetland

図に対応: OAKWET

MAPASH

VRNL

₩ ₩ OPENWT OBLPSS

HIMRSH

RVWTMD

N 1 in = 125 ft when printed at 11x17"



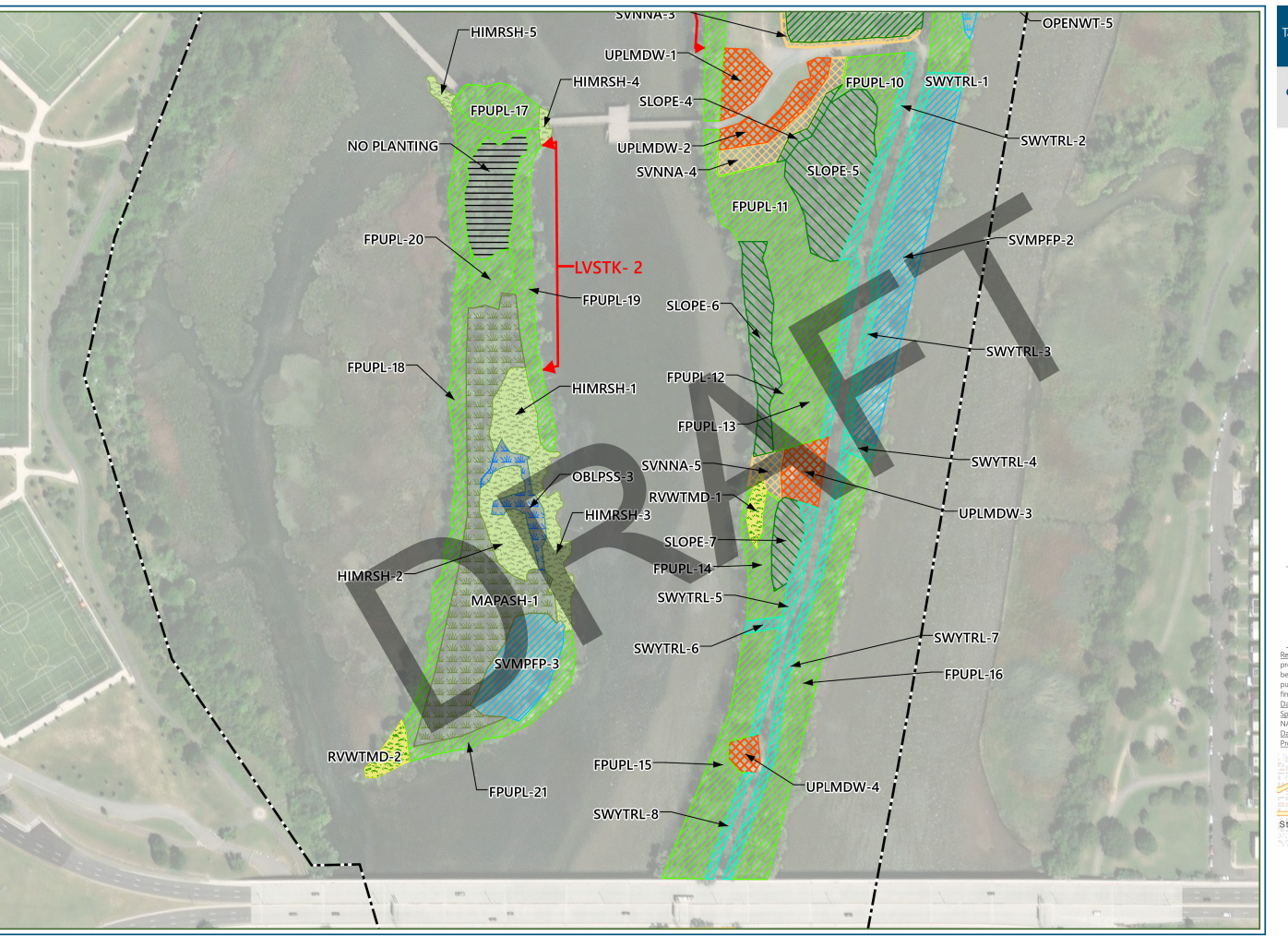
been surveyed and are for prospect assessment purposes only. This information is not to be used as final legal boundaries.

Data Source: Esri, RES Spatial Reference:

NAD 1983 StatePlane Maryland FIPS 1900 Feet Date Exported: 2/28/2024 Project Number: 110001







Figure

Target Plant Communities Map Page 2 of 3

Kingman and Heritage Islands **Conservation Area Restoration**

Washington, DC 76.9654°W 38.8922°N

Kingman & Heritage AOI



POW

MALLOW

No Planting

Upland Open Areas

SVNNA

UPLMDW

Upland Forests

FPUPL OAKHKY

SVMPFP

SLOPE

SWYTRL

Wetland

业 为 OAKWET

MAPASH VRNL

₩ ₩ OPENWT

OBLPSS

HIMRSH

RVWTMD





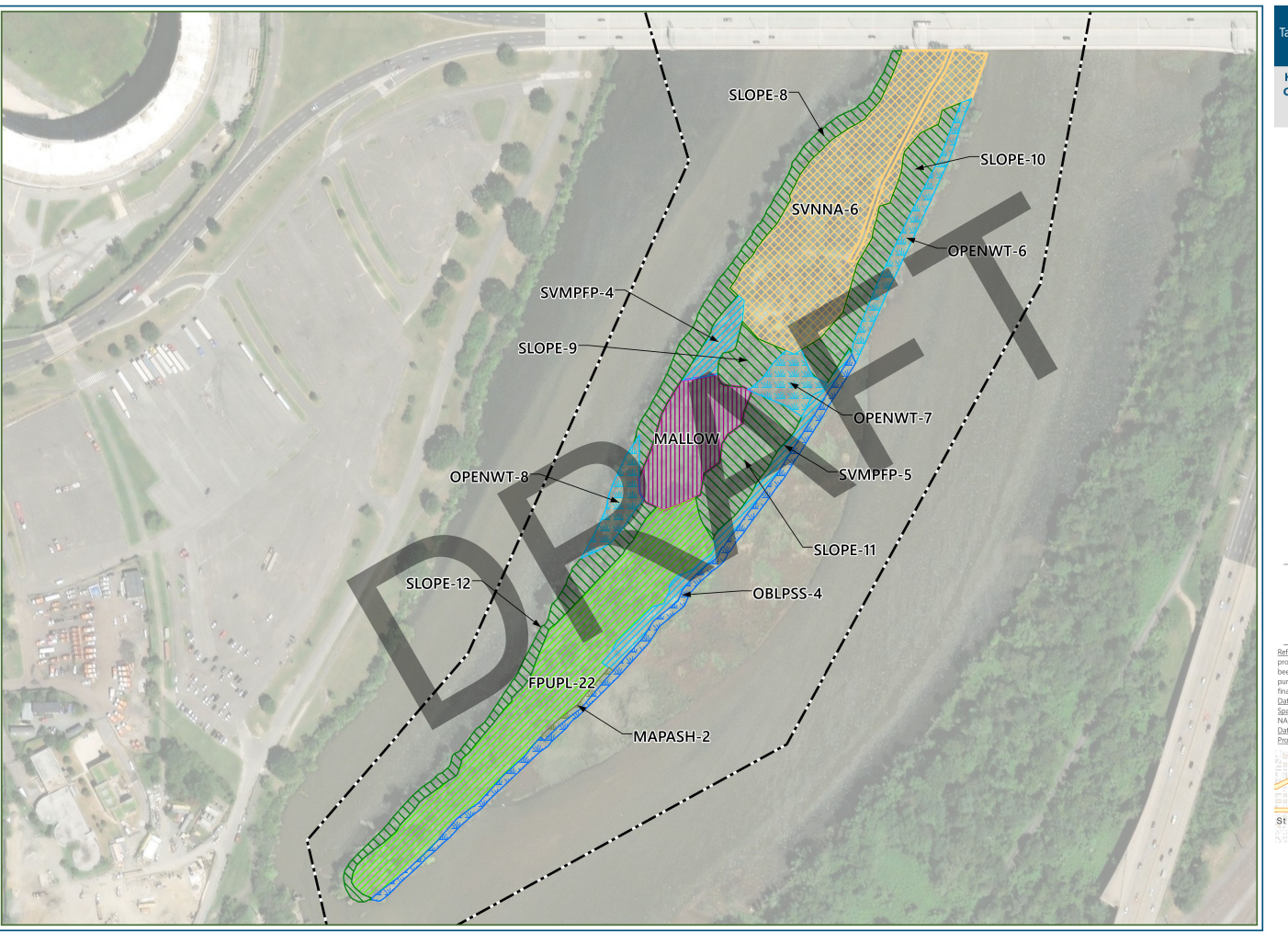
Reference: Project limits are approximate. The been surveyed and are for prospect assessment purposes only. This information is not to be used as final legal boundaries.

Data Source: Esri, RES

Spatial Reference: NAD 1983 StatePlane Maryland FIPS 1900 Feet Date Exported: 2/28/2024 Project Number: 110001







Figure

Target Plant Communities Map Page 3 of 3

Kingman and Heritage Islands **Conservation Area Restoration**

Washington, DC 76.9673°W 38.8871°N



POW

MALLOW No Planting

Upland Open Areas

SVNNA

UPLMDW

Upland Forests

FPUPL OAKHKY

SVMPFP

SLOPE

SWYTRL

Wetland

ЫК ЫК) OAKWET

MAPASH WE WE VRNL

Me Me : OPENWT

OBLPSS

HIMRSH

- - RVWTMD

N 1 in = 200 ft when printed at 11x17"



Reference: Project limits are approximate. The been surveyed and are for prospect assessment purposes only. This information is not to be used as final legal boundaries. <u>Data Source:</u> Esri, RES

Spatial Reference: NAD 1983 StatePlane Maryland FIPS 1900 Feet Date Exported: 2/28/2024 Project Number: 110001



