

\\PDC\ITRDS\GIS\Projects_3P\GE00142_18_Shell_Pond_Collinsville\Maps\Draft_Prospectus\Montezuma\Fig01_ProjectLocation.mxd; User: 25119; Date: 7/19/2022



Figure 1
Proposed Bank Location

IPDCCTRDG602/Projects_3/PAGE00142_18_Shell_Pond_CollinsvilleMap.draft/Prospectus/Montezuma/Fig03_USGS.mxd; User: 25119; Date: 7/19/2022

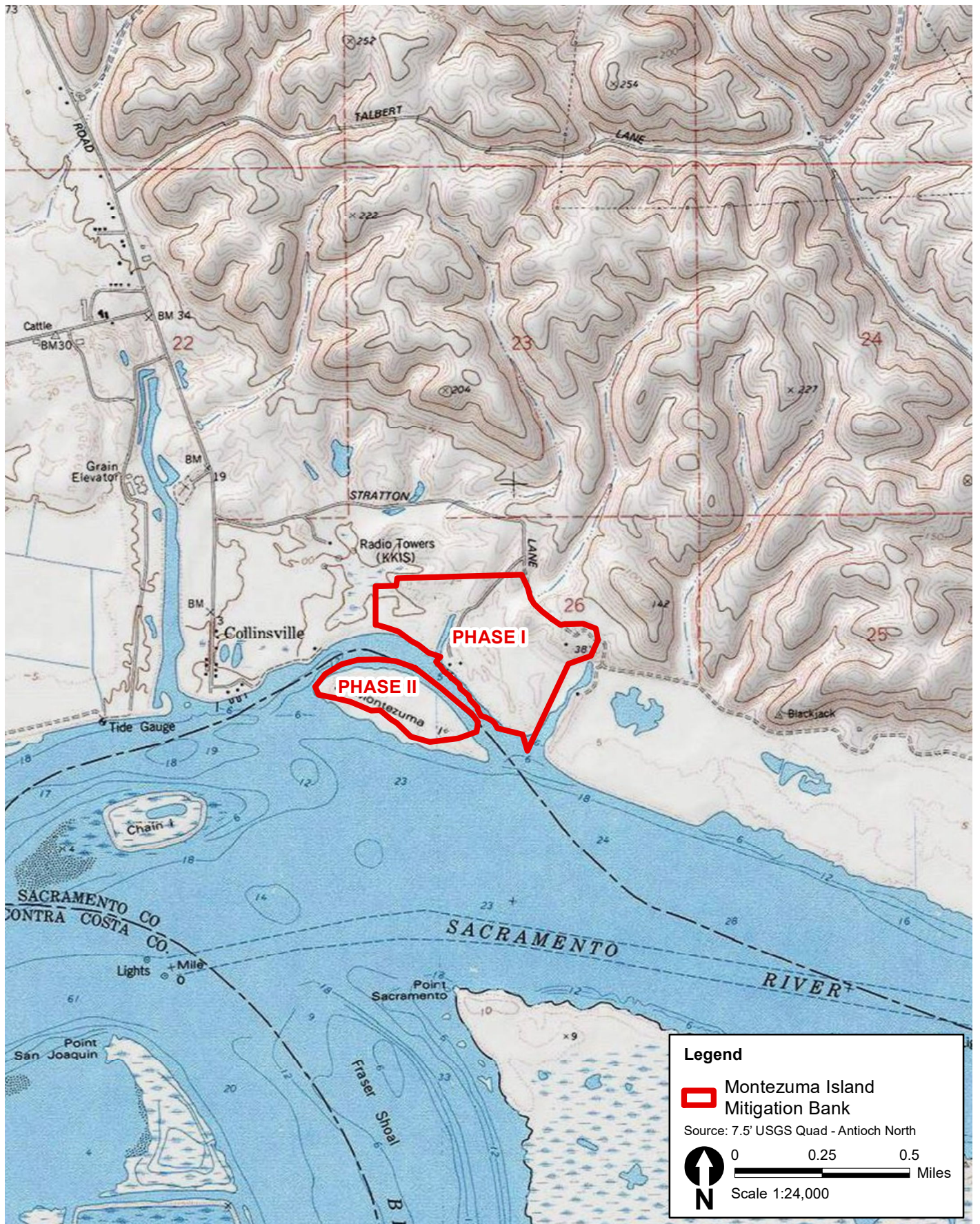



Figure 3
USGS Quadrangle Map

\\PDC\TRD\GIS\602\Projects_3\PG&E\00142_18_Shell_Pond_Collinsville\Mapdoc\Draft_Prospectus\Montezuma\Fig04_AerialPhoto.mxd, User: 25119, Date: 7/19/2022

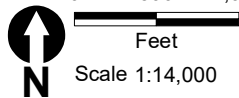


Legend

 Montezuma Island Mitigation Bank

Source: ESRI World Imagery (March 2021)

0 500 1,000



Feet
Scale 1:14,000



Figure 4
Aerial Photograph of the Proposed Bank

IPDC\TRDS\GIS\02\Projects_3\PG&E\0142_48_Shell_Pond_Collinsville\MapDocs\Draft_Prospectus\Montezuma\Fig06_ServicesArea.mxd; User: 25119; Date: 7/21/2022



Legend

- ▭ Montezuma Island Mitigation Bank
- ▭ Proposed Service Area

0 10 20
Miles
Scale 1:785,000



Figure 6
Proposed Service Area

\\PDC\ITRDS\GIS\02\Projects_3\PG&E\00142_48_Shell_Pond_Collinsville\Maps\Draft_Prosecution\Montezuma\Fig07_Watersheds.mxd, User: 25119, Date: 7/21/2022

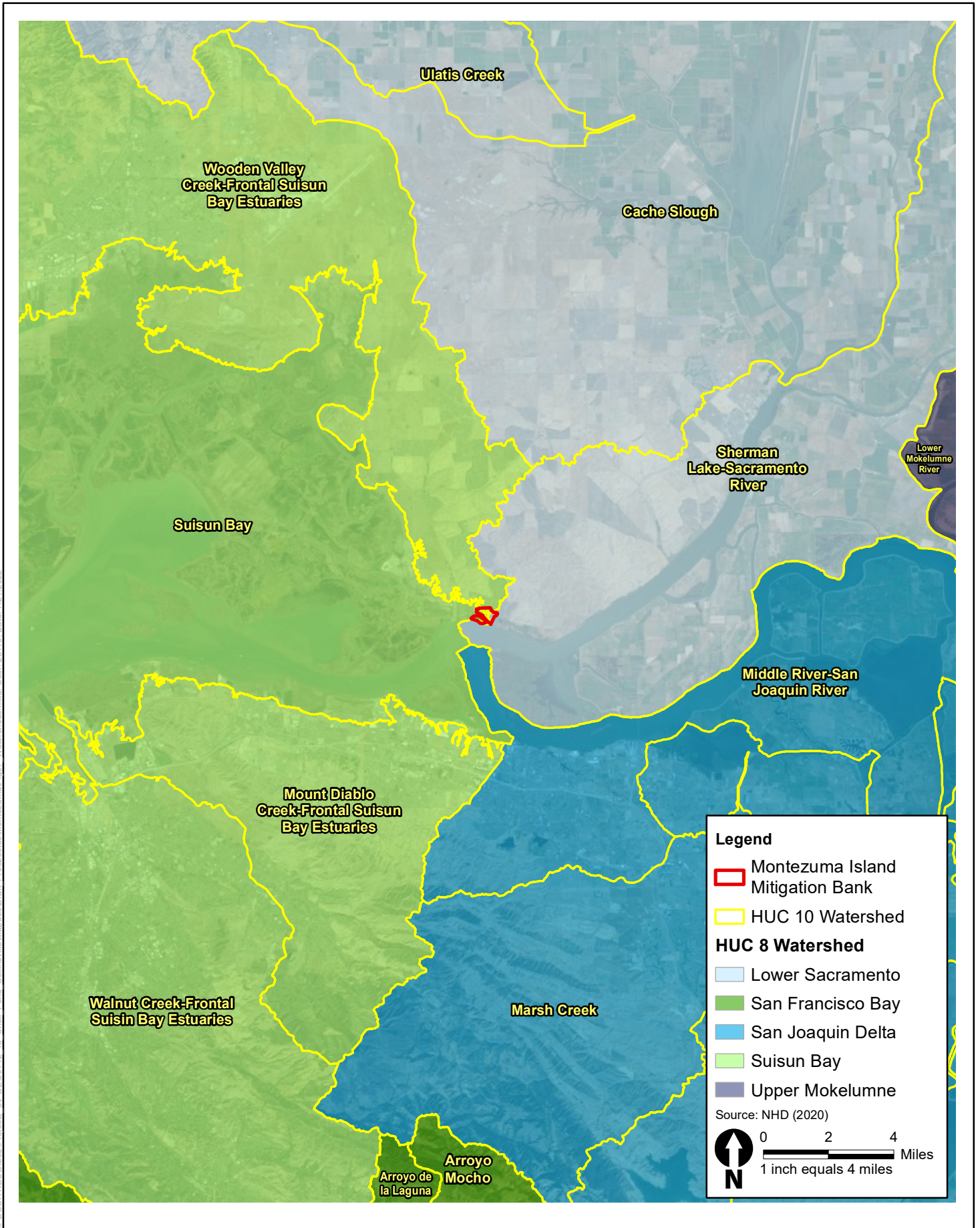


Figure 7
Watershed Boundaries

\\PDC\TRD\SIG\602\Projects_3\FGE00142_18_Shell_Pond_Collinsville\Mapdoc\Draft_Prospectus\Montezuma\Fig09_Vegetation.mxd; User: 25119; Date: 7/26/2022

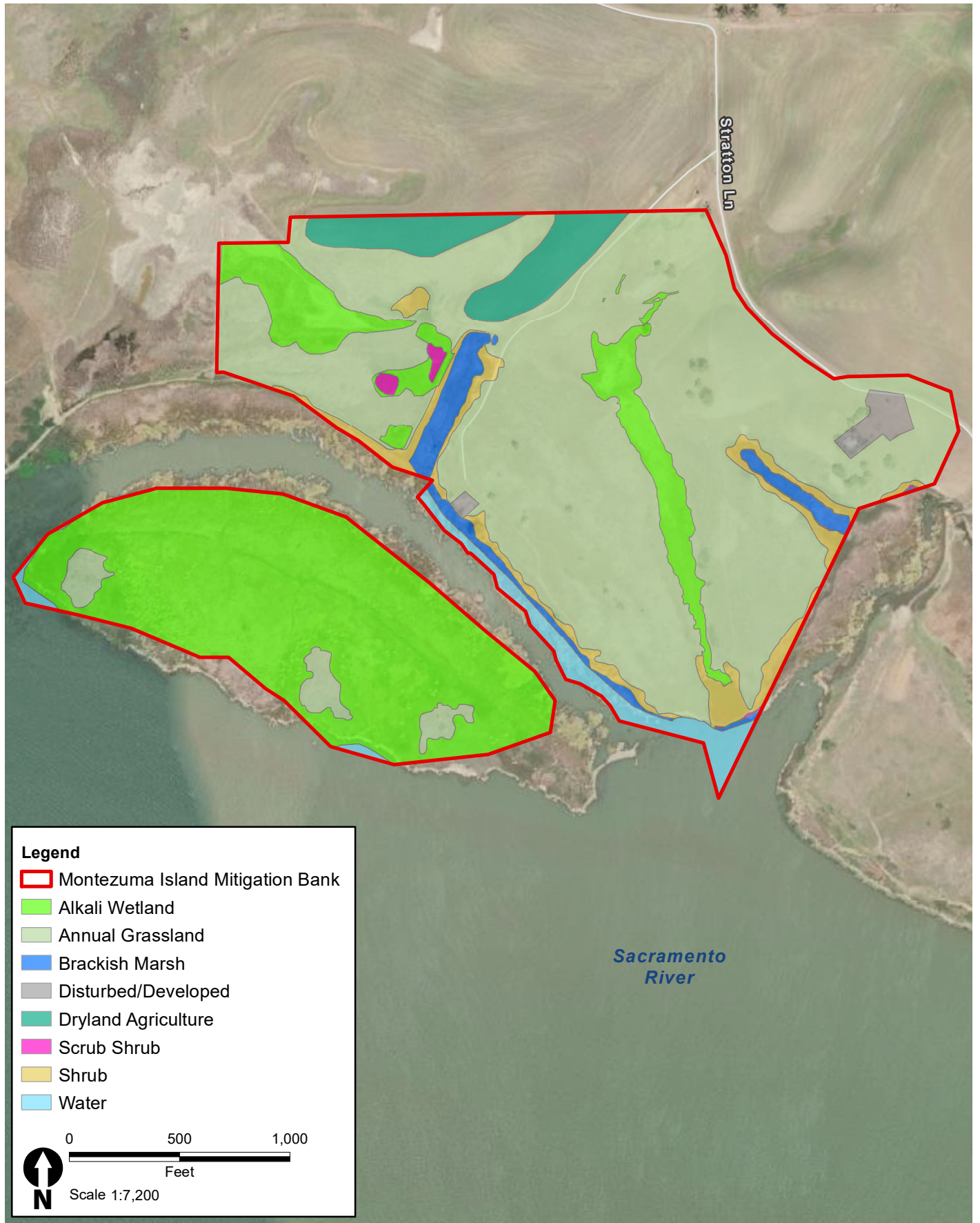


Figure 9
Vegetation Map

IPDCCTFRD5G02/Projects_3/PAGE00142_48_Shell_Pond_Collinsville/Mapdoc/Draft_Prospectus/Montezuma/Fig12_ConceptualSitePlan.mxd; User: 25119; Date: 04/20/22

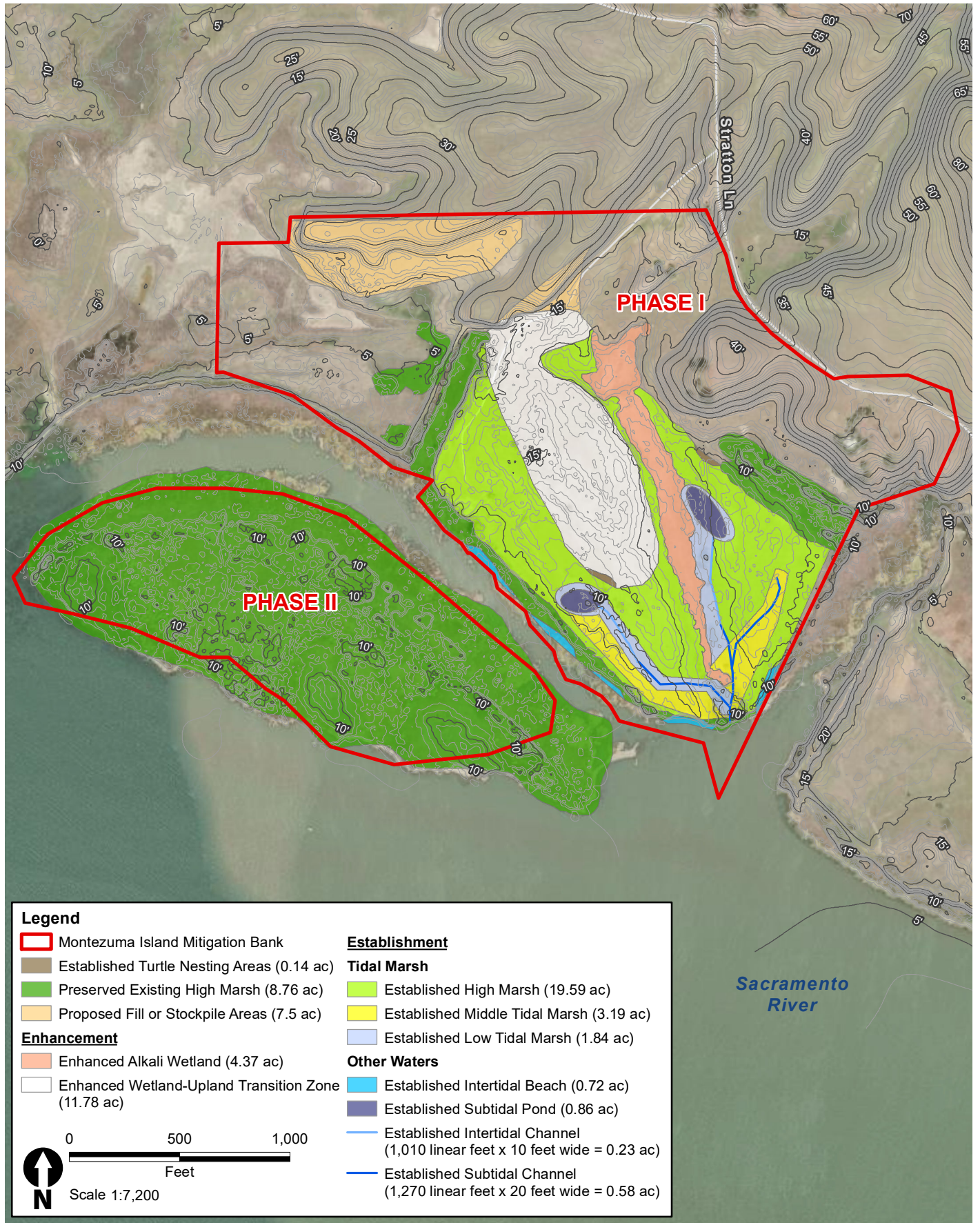


Figure 12
Conceptual Site Plan

