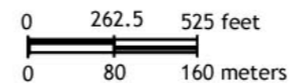


WOODLAKE (283 ACRES)

LEGEND

HABITAT TYPE	SYMBOL	ASSUMPTIONS	NEW AREA
RIPARIAN FOREST		Plant at 15' O.C. using cuttings, plugs and deepots. Irrigate rooted material for 3 years and maintain for first 5 years, then once every 5 years for the life of the project. Install cover crop or erosion control seed mix.	16.00 AC.
OAK WOODLAND/SAVANNAH		Plant trees at 150' O.C. and shrubs at 50' O.C. using deepots. Irrigate for 3 years and maintain for first 5 years, then every 5 years for the life of the project. Install cover crop or native grass seed mix and place shelters around tree plantings.	25.00 AC.
RIPARIAN OAK WOODLAND		Plant at 30' O.C. using 50% acorns and 50% deepots. Irrigate for 3 years and maintain for first 5 years, then every 5 years for the life of the project. Install cover crop or erosion control seed mix and place shelters around tree plantings.	16.00 AC.
GRASSLAND		Eradicate non-native invasive plant species, especially yellow star-thistle before seeding. Drill seed. Maintain as weed-free through combination of control measures on annual basis (if burning, every 3 years.)	50.00 AC.

Note: Seasonal Wetland will be inundated 25% of the time during the months of January through March.



Scale: 1 inch = 160 meters  
(1 inch = 525 feet)

Note: Map contours are shown in meters  
Contour interval = 3.75 meters (12.3 feet)

American River Watershed, California  
Long-Term Study  
Final Supplemental Plan Formulation Report/  
EIS/EIR

WOODLAKE SITE  
BEST BUY PLAN

Sacramento District, Corps of Engineers  
February 2002