

ADMINISTRATIVE PARCELS -- SADDLE

Planning Area: Saddle (4)

Administrative Parcel: Reservoir Hill Water Tanks (06)

Location and description: There are two water tanks located on Reservoir Hill. One is located at the summit of the hill and the other is located downhill to the northwest. Both are accessible by a paved road. The area in close proximity to both tanks consists of brush and exotics (See Figures 4-06 A-C).

Ownership: Both Water Tanks are owned by the City of Daly City Water Department.

Project: Continued use as a water storage facility.

Status: This is an unplanned parcel.

Biological Issues: The area surrounding the Water tank is marginal habitat for the Mission Blue (See Figures 4-06 D-E).

Impact: The existing use of the parcel has no significant impact on the species of concern.

HCP Objectives - Specific Conservation Needs: Because both tanks are within the area of the proposed Reservoir Hill Development Project, no treatment is necessary.

Operating Program

Obligations: The City of Daly City Water Department has the following obligations.

1. Participation in the regulatory provisions of the HCP.
2. Notify the Plan Operator of any changes in land use or maintenance practices until the Reservoir Hill development is completed.

The Plan Operator has the following obligations:

1. Timely response to Daly City's submittal of information which require Operator review and approval.

Management Units:

1. **4-06-01.** This Management Unit contains the entire parcel.

FIGURE 4-06 A, RESERVOIR HILL WATER TANKS
PARCEL LOCATION

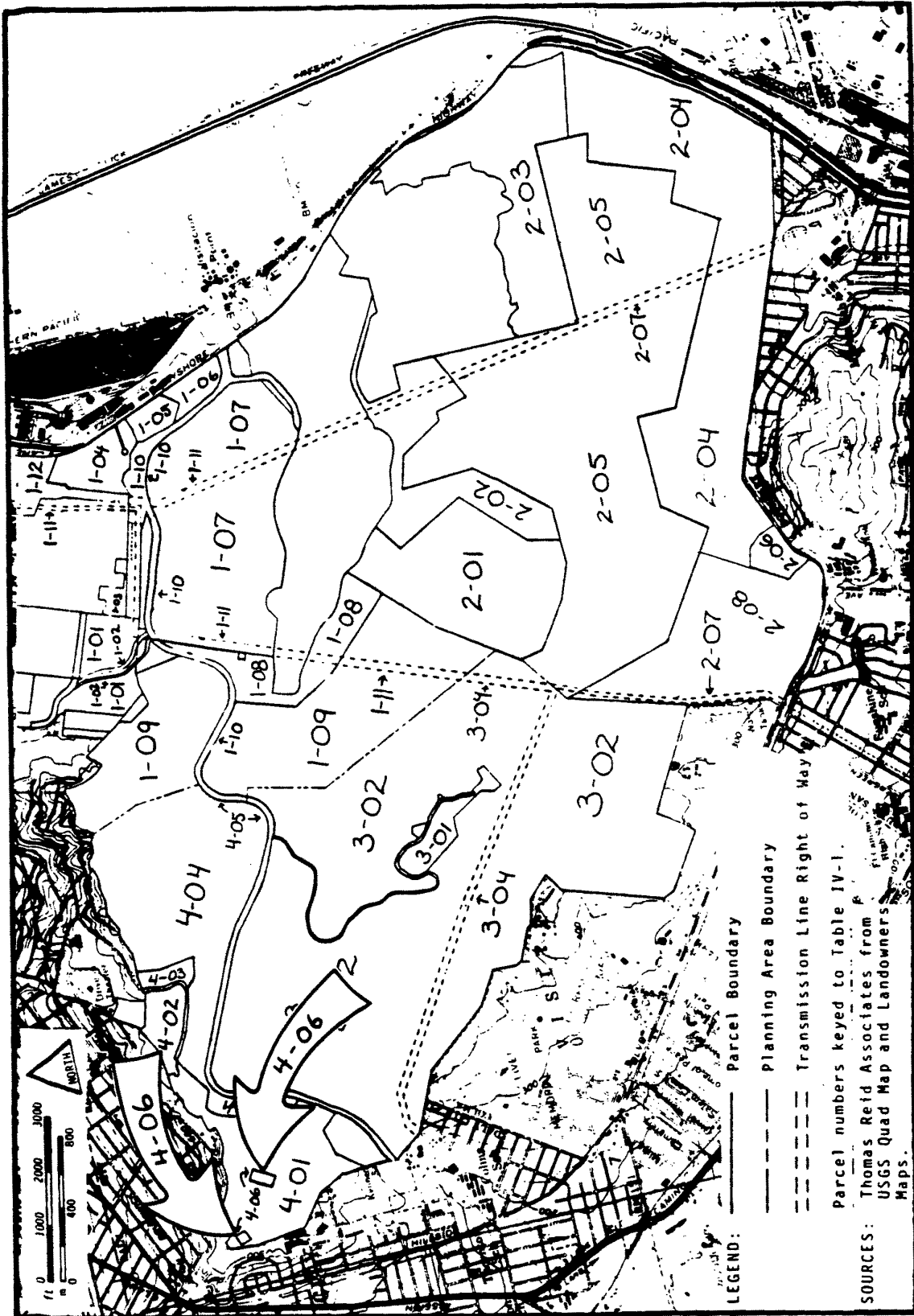


FIGURE 4-06 B, RESERVOIR HILL WATER TANKS
PARCEL TOPOGRAPHY

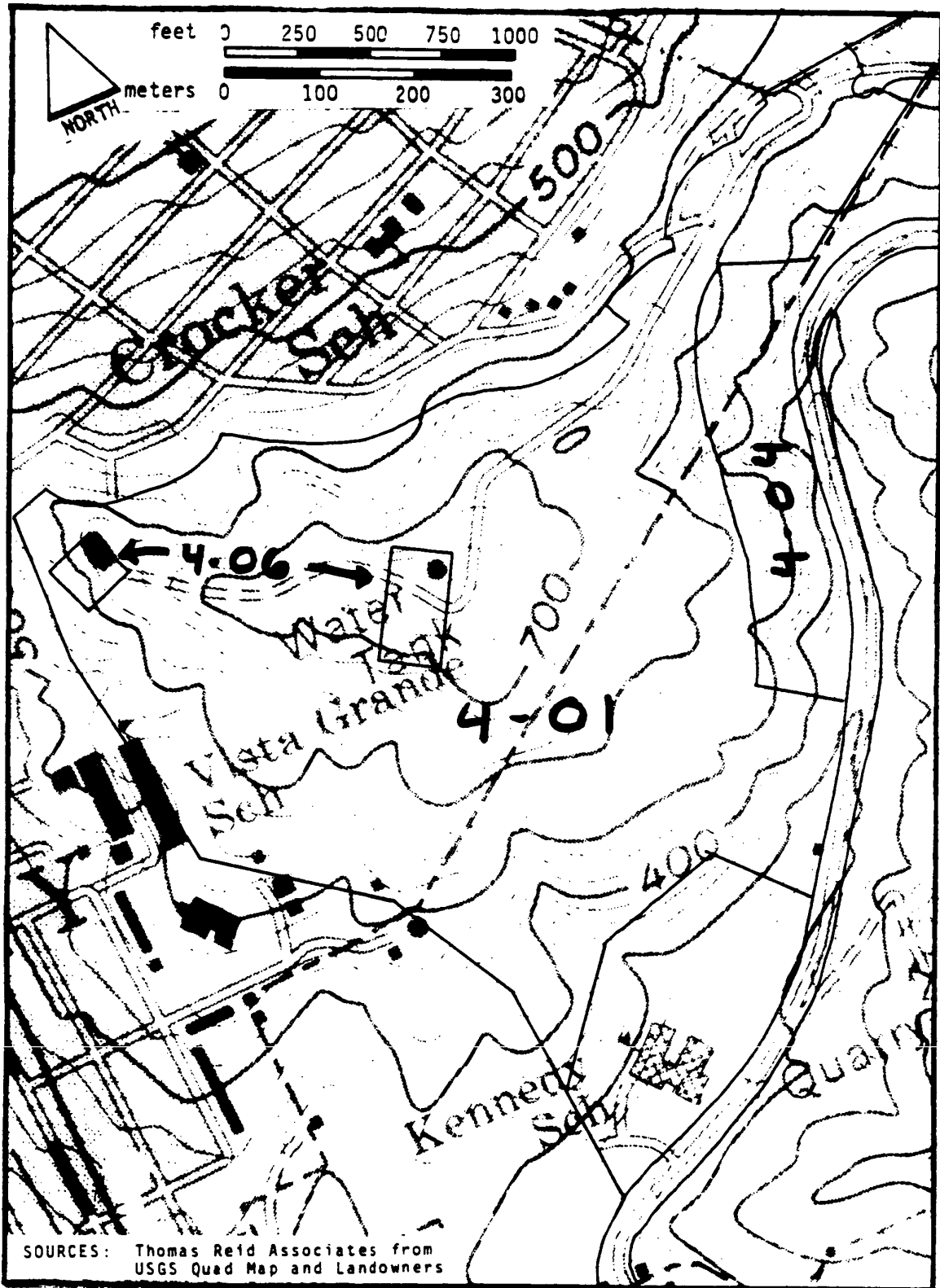


FIGURE 4-06 C, RESERVOIR HILL WATER TANKS
MANAGEMENT UNITS

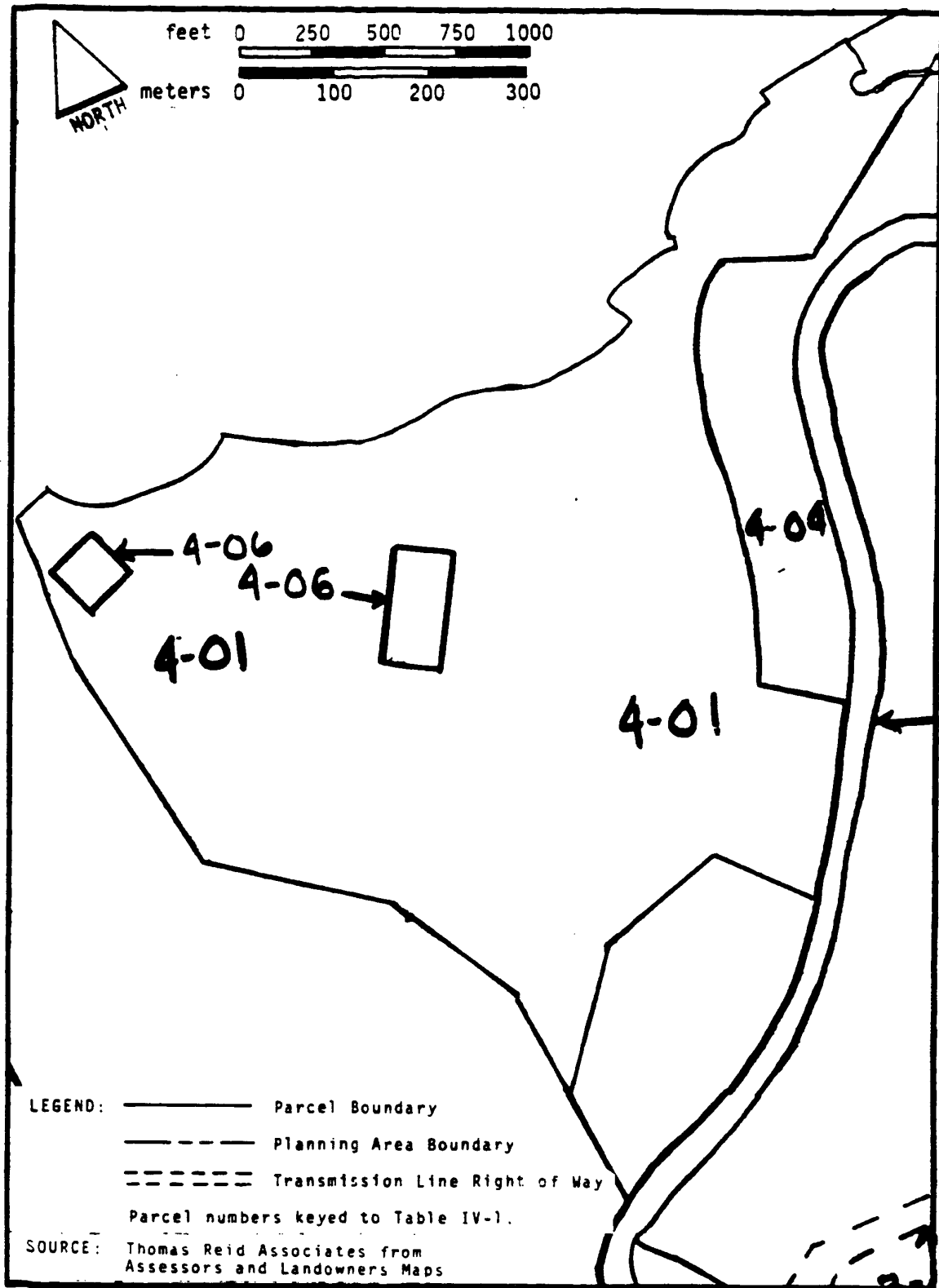


FIGURE 4-06 D, RESERVOIR HILL WATERTANKS
GENERAL POPULATION AND HABITAT DISTRIBUTION, 1981 -- MISSION BLUE

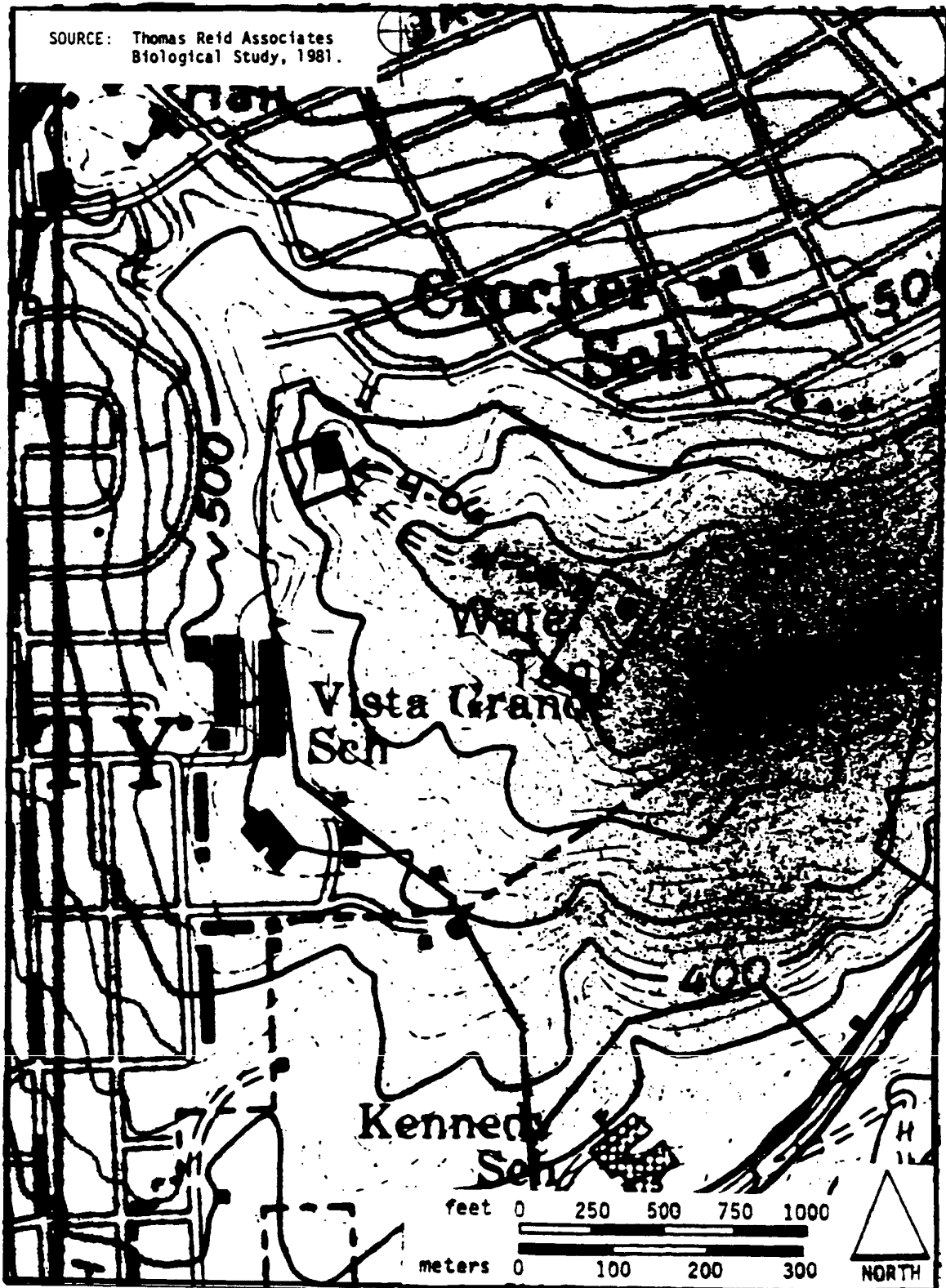


FIGURE 4-06 E, RESERVOIR HILL WATERTANKS
GENERAL POPULATION AND HABITAT DISTRIBUTION, 1981 -- CALLIPPE SILVERSPOT

SOURCE: Thomas Reid Associates
Biological Study, 1981.

