THE RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF FISH AND GAME

STREAM SURVEY

NAME:	JAME: Adobe Creek			COUNTY: Sonoma .						
STREAM SE	ECTION:	entire	FROM:	mouth	_ To:	head	lwaters	LENGTH:	7 miles .	
TRIBUTARY TO: Petaluma Creek						Tv	WP: 4N	R: 7W	SEC: 2	
OTHER NAMES: Casa Grande Creek					RIVER SYSTEM: Petaluma Creek					
SOURCES OF DATA: Personal observation, and conversations with local residents										

EXTENT OF OBSERVATION Include: Name of Surveyor, Date, Etc. LOCATION RELATION TO OTHER WATERS	EXTENT OF OBSERVATION - Surveyed on Thursday, July 11, 1968 by Bruce Thomson and Jim Michaels by car with frequent stops for closer observation on foot.						
GENERAL DESCRIPTION Watershed Immediate Drainage Basin Altitude (Range) Gradient Width	RELATION TO OTHER WATERS - Contributes a large winter flow to Petaluma Creek, but during the summer, most of the flow is diverted to the City of Petaluma as water supply. The stream supplies habitat						
Depth Flow (Range) Velocity Bottom Spawning Areas	for a fair population of resident trout. <u>Watershed and Immediate Drainage Basin</u> - Adobe Creek drains an area of about 10 average square miles to the northwest of the town of Petaluma. The terrain is rolling hills. Vegetative cover of 25% oak-						
Pools Shelter Barriers Diversions Temperatures Food	bay forest and 75% open grassland. The open grassland is used extensively. It is used for grazing. Riparian cover was considered abundant, consisting of oaks and bay trees.						
roou Aquatic Plants Winter Conditions Pollution Springs FISHES PRESENT AND SUCCESS	<u>Altitude</u> – At mouth 0, at headwaters about 1500 feet. <u>Gradient</u> – Moderate at about 250 feet of rise per mile. Width – Average of 2 feet, ranges from 6 inches to 12 feet.						
OTHER VERTEBRATES FISHING INTENSITY OTHER RECREATIONAL USE ACCESSIBILITY OWNERSHIP	Depth - Average depth 3 inches, ranges from 1 inch to 3 feet. Flow - Approximately 0.08 cfs below the lower diversion, and 1.0 above. (float method).						
POSTED OR OPEN IMPROVEMENTS PAST STOCKING GENERAL ESTIMATE RECOMMENDED MANAGEMENT	<u>Velocity</u> - Rapid in 75% of the stream. Sluggish in the remaining portion of the stream. Bottom - Generally 20% boulders, 40% rubble, 30% gravel, 5% sand and						
REFERENCES AND MAPS	5% silt. In riffles the streambed composition was 30% boulders, 50% rubble, and 20% gravel. In pools the streambed was 30% rubble, 40%						

gravel, sand 20% and silt 10%. <u>Spawning Areas</u> - Appears good for resident trout. Spawning area averaged about 40% of the stream.

<u>Pools</u> - Good pools development, about two 10 ft. x 20 ft. x 1 ft. pools per hundred feet. <u>Shelter</u> - 75% of the pools had undercut banks, while virtually all of the pools had 3 or 4 large rocks or logs under which fish could hide.

<u>Barriers</u> - A ten foot high diversion dam was observed 2 miles upstream from the old Adobe road. A similar structure was observed one mile upstream from this. Two farm ponds, each earth dams 20 ft. high were observed. Each farm pond was located on a tributary to the main stem, upstream from the highest diversion dam. See the attached sketch map. <u>Diversions</u> - Four diversions were observed, each was considered a barrier. These diversions were located between the lower two dams. Almost all of the stream's water

during the summer is diverted to Petaluma for water supply. The upper two reservoirs appeared to be pumping stations for irrigation.

<u>Temperatures</u> - Air temperature - $69^{\circ}F$ at 1130. Water temperature ranged from $72^{\circ}F$ below the first diversion dam to $58^{\circ}F$. in the headwaters.

 \underline{Food} - Approximately 2 caddis flees were observed per square foot of stream above the diversion Stone fly larvae were also present in numbers of 1 per square foot of bottom. Helgramites were also present.

Aquatic Plants - Algae was found in some pools. Winter Conditions - The high water mark was located about 3 to 5 feet above the present stream level. Pollution - None observed. Springs - One spring was noted 150 yds. downstream from the second diversion dam. It contributed approximately 0.2 cfs at the time of the survey. FISHES PRESENT AND SUCCESS - Rainbow trout. Numbers were about 150 per 100 feet of stream. The fish ranged in size from 1" to 6" and averaged about 3 1/2 inches long. No other species were observed. OTHER VERTEBRATES - Observed about 50 frogs and 150 tadpoles per 100 feet of stream. Cattle are also present. FISHING INTENSITY - Unknown. OTHER RECREATIONAL USES - None. ACCESSIBILITY - Crossed by Lakeville hwy, Adobe Road, Casa Grande Ave., and paralleled Manor Lane for about one mile. OWNERSHIP - Private. POSTED OR OPEN - Posted the entire length. IMPROVEMENTS - Fish ways should be constructed over the barriers. PAST STOCKING - Not known. GENERAL ESTIMATE - Adobe Creek has potential as a steelhead spawning and nursery stream. However, use of the stream for spawning and rearing purposes is minimized by several impassable barriers, and diversions of summer flow. Resident trout reside in the flowing portion of the stream. RECOMMENDED MANAGEMENT - Construct fish ladders over the diversion dams, plant steelhead for four years to reestablish a run, and then manage the stream as a spawning and nursery area for steelhead. REFERENCES - U.S.G.S. Petaluma Creek Quadrangle 7% minute series, and the California State Automobile Association map.

