Reptiles & Amphibians in Idell's Garden 2004

These range throughout the Bay Region unless specified otherwise.

Reptile/Amphibian	Range & Behavior
Western Fence Lizard	Not in dense woods; in grasslands, open woodlands especially around rocks, fallen trees, brush, old lumber or buildings; eats many kinds
Blue-bellied Lizard	of insects and spiders; has keeled pointed scales on upper part of body, blue patches on belly. Eggs laid in pits in slightly damp loose soil in
Sceloporus occidentalis	mid May to mid July and hatch from mid July to mid September. Active February-November. Found as above plus under tarps.s
Southern Alligator Lizard	In open woodlands, grasslands and chaparral; found in woodpiles, brush heaps, shaded thickets and under rocks and logs. I also found large
(Gerrhonotus multicarinatus)	ones in folds of tarps, under cat dishes (opening down) accidentally covered with dirt, and in between stacked layers of corrugated plastic.
Elgeria multicarinatus	Eats sow bugs, spiders, snails, grasshoppers, crickets and beetles. In my garden, they look like a cross between greenish gray Northern ones
multicarinatus	and the reddish Southern ones. Lay eggs May to August, hatch in about two months. Active from March to November.
Pacific Gopher Snake	Not in heavy forests; in grasslands, woodlands, brushy areas; eats mice, gophers, rabbits, and lizards, sometimes birds and eggs. They have
Pituophis catenifer catenifer	same food source as rattlesnakes so killing off gopher snakes allows more habit for rattle snakes. (Compared to rattlers, they have a smaller
	head and do not have the diamond-like body pattern.) See fairly regularly in garden. Need MORE to slow down the gophers! Season is
	March or April to November. Probably breed in April and May, hatchlings emerge after about one and one-half months.
Western Garter Snake	Land dwelling one: in meadows, brush covered hillsides and stream borders. Eats slugs, earthworms, salamanders, lizards, snakes, mice,
Coast Garter Snake	birds, slugs; I found one that had eaten so many tadpoles in the pond that it could not move. This one has yellow stripe on it's back and
Thamnophis elegans terrestris	blackish-brown and red flecked sides. This one is less commonly seen in my yard than the other garter snake below. Breeding activity
	during April and May. Young are born in the fall in transparent, fluid filled sacs. Active from March to October or November.
Garter Snake?	The ones in my garden look like an aquatic water snake or the mountain garden snake. They have dark blackish-brown backgrounds with
Thamnophis elegans	deep yellow back stripes plus lighter stripes. They have no red markings. They might be king snake with longitudinal stripes. They are
or Kingsnake?	found frequently around heavy mulch, then after the frog ponds went in, became common there.
Common Kingsnake	Woodlands, grasslands and open forests; more common in warmer parts near rocky stream courses or rock outcrops in open woodlands;
Lampropeltis getulus	they eat snakes, lizards, amphibians, birds, eggs and rodents. These kingsnakes have beautiful cross bands of black and white. I have seen both large ones and a baby but sightings are rare. Most activity is in April-June but are around their habitat April to November.
California Slender Salamander	Mostly in leaf-littered areas under oaks and redwoods. I find them regularly in my yard under damp boards, under leaves, & inside rotten
Batrachoseps attenuatus	logs; they eat bugs, sow bugs, aphids, termites, beetles and ants. They look like tiny dark snakes or a large earthworm with miniature legs.
	Unlike other Bay Area salamanders, this one lays eggs in the winter. Their season is October to June.
Ensatina ?	Found mostly in Coast Redwoods but also in Blue Oak woodlands and soft chaparral not far from a stream in the shady forest borders or
Ensatina eschscholtzi	grasslands; frequents damp places with thick mats of leaves and rotting stumps. Eats earthworms, sow bugs, millipedes, spiders, insects,
(Salamander)	crickets and beetles. Eggs are laid in April or May and the female stay with them until they hatch in the fall. Not sure if this is the correct
	name for this salamander I found under a pile of leaf bags last year.
Pacific Treefrog	In grasslands, chaparral, forests, farmland; breeds in marshes, lakes, ponds, ditches and slow-moving streams. Usually found among low
(Pseudacris) Hyla regilla	vegetation near water. Frogs eat leafhoppers, ants, flies, beetles, spiders; and ants. They breed from January to May and lay eggs on
	submerged plant stems or on pond bottoms. Tadpoles scrape algae & microbes off rocks, eat filamentous algae, and feed on diatoms and
	pollen. In my ponds they also eat duckweed (Lemnaceae) and slugs. Tadpoles are devoured by snakes and birds with very few surviving.
	Frogs lived in the neighborhood until the seven year drought then were re-introduced from the lower levels of the canyon.

Sources:

1. Much directly from Reptiles & Amphibians of the San Francisco Bay Region by Robert Stebbins, UC Press, 1974

2. <u>http://www.californiaherps.com/index</u> (See photos for various experiments with lizards "homes".)