

State or Country: _____ Field No. _____
County: Val Verde Map: _____, 1 _____
Locality: Sycamore Creek

Water: 0.2 ppt Lat. _____ N., Long. _____ W.
Vegetation: algae, some macrophytes
Bottom: gravel - shell rock, mud
Cover: _____ Temp.: 28°C
Shore: _____ Current: flowing
Dist. offshore: _____ Stream width: 3-20 m
Depth of capture: _____ Depth of water: 1 m
Collected by: BGG + RSE; Cole & Michelle
Tide: _____ Date: 7-10-99
Method of capture: 15' & 20'
Orig. preserv.: _____ Time: 18:00 - 19:00

List predictably distributed. *O. argentosa* in great abundance in flowing, algae-lined, gravel bottomed area. *C. proserpina* in great abundance over flowing, shell rock bottom.

Sycamore Creek @ Hwy 277**7/10/99**

<i>Astyanax mexicanus</i>	13	
<i>Cyprinella proserpina</i>	3	
<i>Cyprinella venusta</i>	47	(2 lrg breeding males)
<i>Dionda argentosa</i>	306	(18-51mm)
<i>Notropis amabilis</i>	1	
<i>Gambusia speciosa</i>	117	
<i>Lepomis cyanellus</i>	1	
<i>Lepomis macrochirus</i>	1	
<i>Lepomis megalotis</i>	40	
<i>Micropterus dolomieu</i>	2	(62, 85mm)
<i>Cichlasoma cyanoguttatum</i>	1	