

State or Country: ..... Field No. ....  
County: ..... Map: ..... 1  
Locality: San Felipe @ spring + Hwy 90  
.....  
..... Lat. .... N., Long. .... W.  
Water: .....  
Vegetation: Little to no algae - no evidence of over fert. from golf course  
.....  
Bottom: gravel  
Cover: ..... Temp.: .....  
Shore: ..... Current: 22°C  
Dist. offshore: ..... Stream width: .....  
Depth of capture: ..... Depth of water: .....  
Collected by: Garrett Price, Ferguson, Zew  
Tide: ..... Date: 11-3-97  
Method of capture: seine  
Orig. preserv.: ..... Time: 14:00 - 15:30

Some *D. diaboli* caught right at spring outflow, but most caught just above Hwy 90. Zew et al. got about 12 in west arm. Most *D. diaboli* kept alive, all others preserved. 10 extra *D. diaboli* were taken by Garrett Price without a preserved sample.

Died - 4 *argentea* 3 *diaboli*  
3 " 1 "

San Felipe Creek, spring outflow to Hwy 90  
Garrett et al.  
11/3/97

<i>Astyanax mexicanus</i>	149
<i>Dionda argentosa</i>	46
<i>Dionda diaboli</i>	2 (+51 retained alive)
<i>Notropis amabilis</i>	335
<i>Ameiurus natalis</i>	3
<i>Ictalurus lupus</i>	5
<i>Hypostomus</i> sp.	4
<i>Gambusia speciosa</i>	90
<i>Lepomis auritus</i>	1
<i>Cichlasoma cyanoguttatum</i>	9

San Felipe Creek, headsprings run at golf course  
Zerr et al.  
11/3/97

<i>Astyanax mexicanus</i>	43
<i>Dionda argentosa</i>	44
<i>Gambusia speciosa</i>	1,077
<i>Gambusia</i> ???	1
<i>Lepomis megalotis</i>	1
<i>Micropterus salmoides</i>	1
<i>Etheostoma grahami</i>	1
<i>Cichlasoma cyanoguttatum</i>	7

San Felipe @ hwy 277, upstream, west arm  
Farquhar et al.  
11/3/97

<i>Astyanax mexicanus</i>	18
<i>Dionda argentosa</i>	1
<i>Gambusia</i> spp. (F+juv)	295
<i>Gambusia speciosa</i> (M)	71
<i>Gambusia</i> ??? (M)	1
<i>Micropterus salmoides</i>	1
<i>Cichlasoma cyanoguttatum</i>	3