

State or Country: Texas Field No. QFB#106
 County: Rusk Map: _____
 Locality: Bearhart Cr. B 9 mi S Henderson
Quans Cr. A
 Lat. _____ N., Long. _____
 Water: Clear Brown Creek
 Vegetation: nil
 Bottom: sand (Quans) mud Bearhart
 Cover: nil (Quans) deep Bearhart Temp.: B. 26°C A 29°C Air 20
 Shore: open channel Quans Current: fast
 Dist. offshore: _____ Stream width: 9-5 m Quans 10 m B
 Depth of capture: to 4m Quans to 2m B Depth of water: 5 m
 Collected by: Clay Hubbs, H.Y. Yin, Mark Bowen
 Tide: _____ Date: 8 Feb 86
 Method of capture: 10' seine
 Orig. preserv.: 10% Form Time: 1300-1500

Quans Cr. Chemicalized - collection 106A
Bearhart Cr. at mouth of Quans Cr. - h/d. some B
Chemicalization

- Dorosoma cepedianum
- 21 - Esax americanus - 1
 - 21 - Priniphales viridex - 23
 - Notemizonia caryocentrus - 3
 - Phenacobius mirabilis - 2
 - Semotilus atromaculatus - 4
 - 2 - Ministromis melanope - 1
 - Ictalurus punctatus - 2
 - notilis - 2
 - Noturus nocturnus - 2
 - 5 - Fundulus notifer - 11
 - 114 - Gambusia affinis - 48
 - 12 - Micropodus salmoides - 13
 - Cryptomachus macropterus - 1
 - 5 - Lepomis macrochirus - 5
 - 13 - microchirus - 17
 - microlyphus - 3
 - punctatus - 2
 - Percina scolaris - 5
 - 2A - Brecostrum melanosum - 2
 - chlorosoma 31
- Notropis
- varius - 253
 - luteus - 2
 - emiliae - 2 - 39
 - shrevei - 8 - 3
 - sibiricus - 11
 - fungus - 55 - 34
 - umbellus - 17 - 9
 - volucellus - 88
 - zinnii - 1
 - texanus - 78
- Lepidosteus steindachneri
- Esocidae
- on left
non chemical
(B)