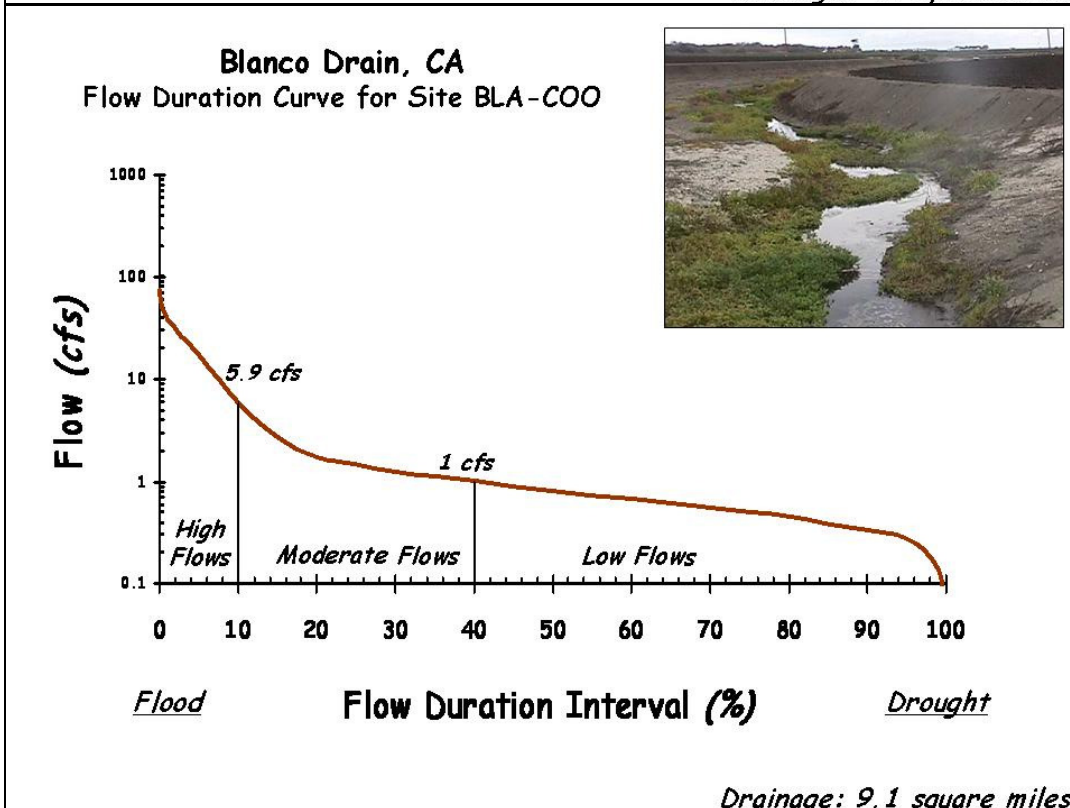
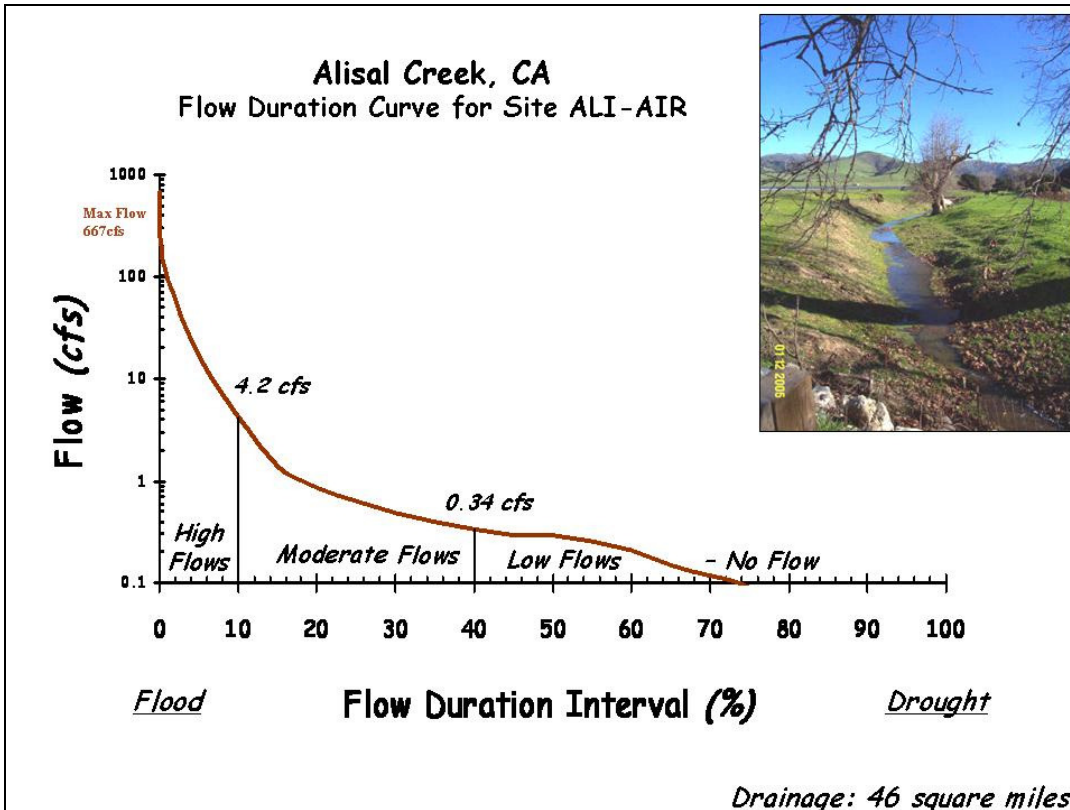


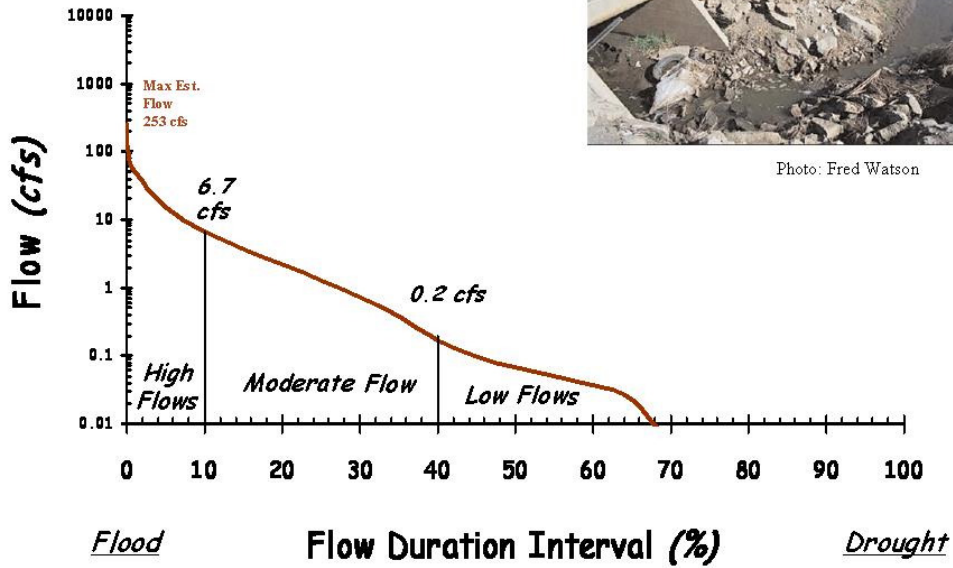
APPENDIX H: FLOW DURATION CURVES



Chualar Creek, CA
Flow Duration Curve for Site CHU-CCR

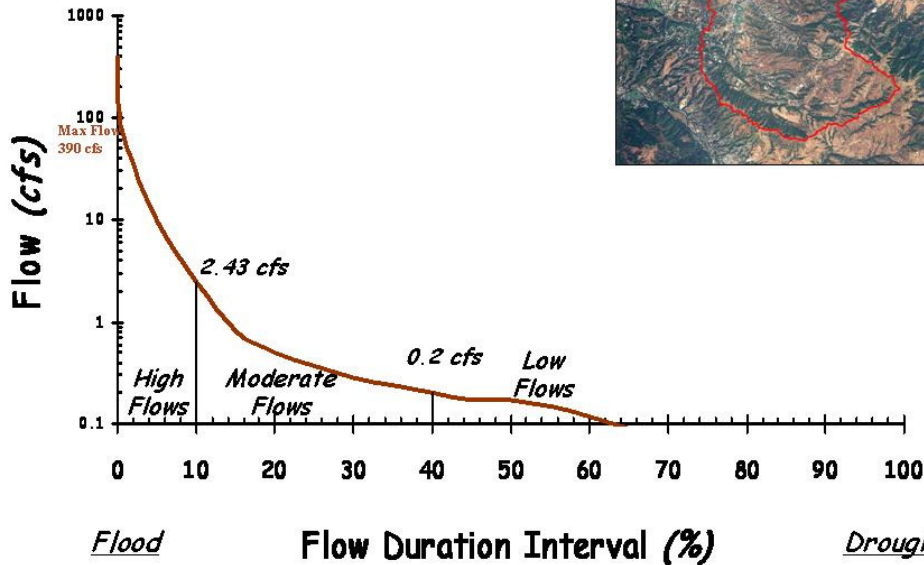


Photo: Fred Watson



Drainage: 46.7 square miles

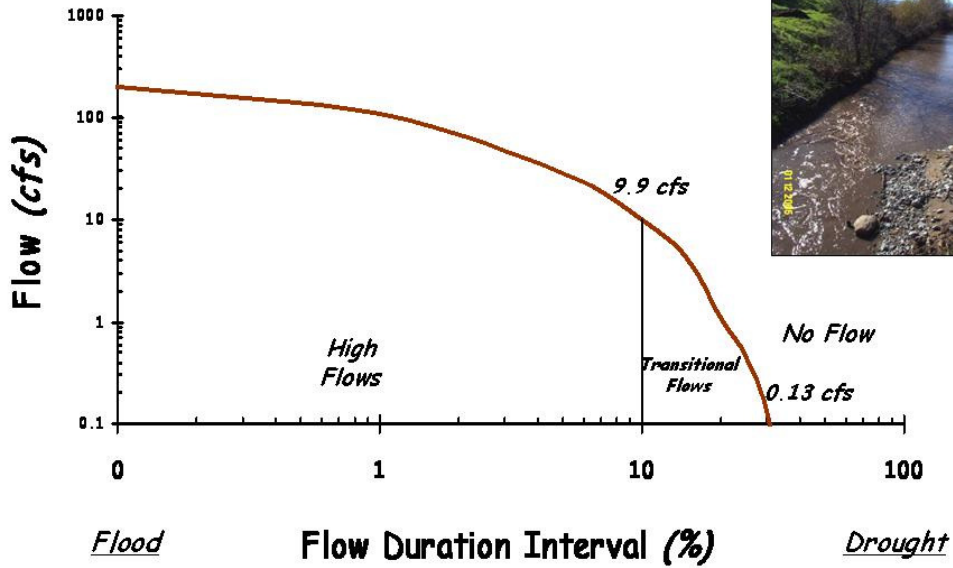
El Toro Creek near Spreckels, CA
Flow Duration Curve
USGS Gage: 11152540



USGS Flow Data 6/01/1980 to 12/30/2006

Drainage: 31.9 square miles

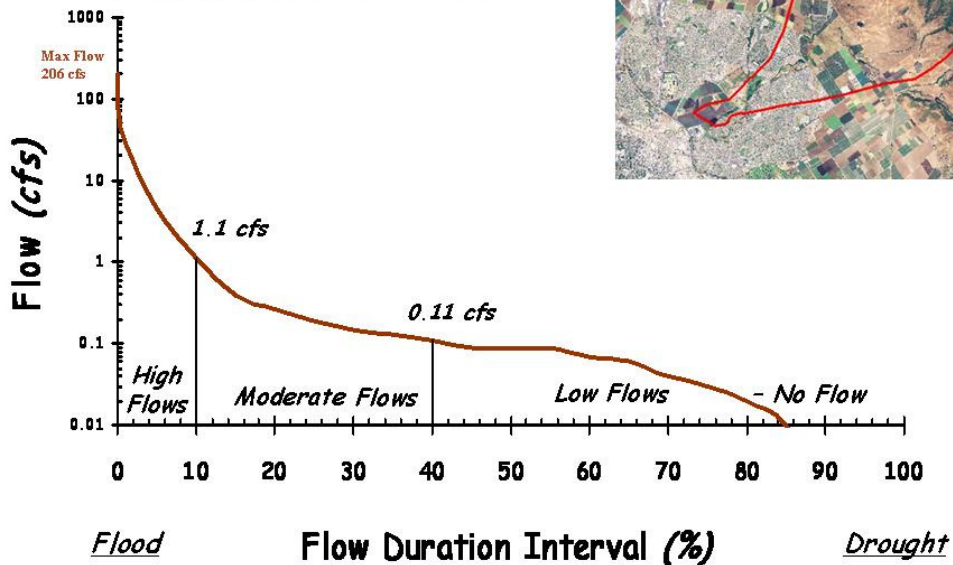
Gabilan Creek, CA
Flow Duration Curve for Site 309GAB



Monitoring Site 309GAB

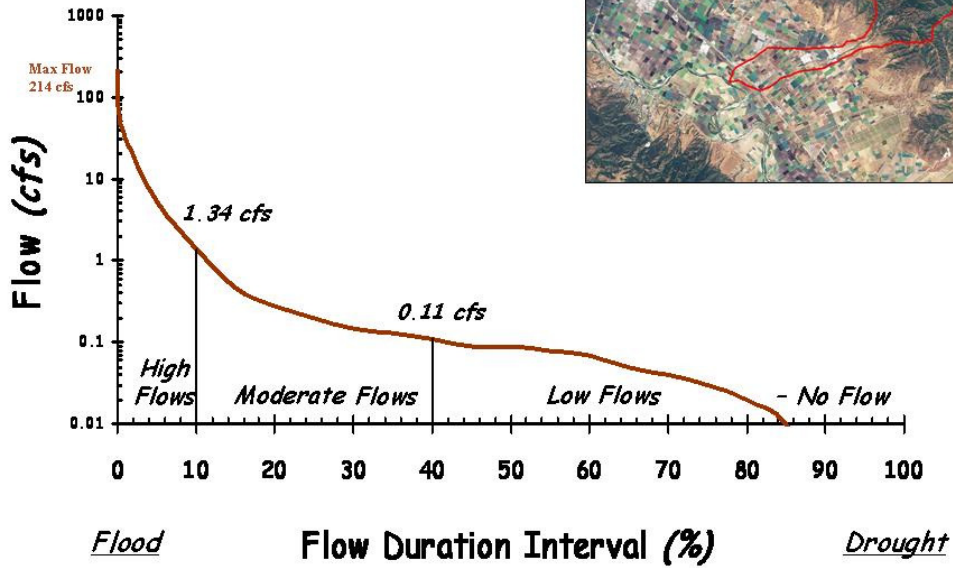
Drainage: 41.7 square miles

Natividad Creek, CA
Flow Duration Curve for Site 309 NATVI-31
Flow Estimated from
El Toro Creek USGS Gage 11152540



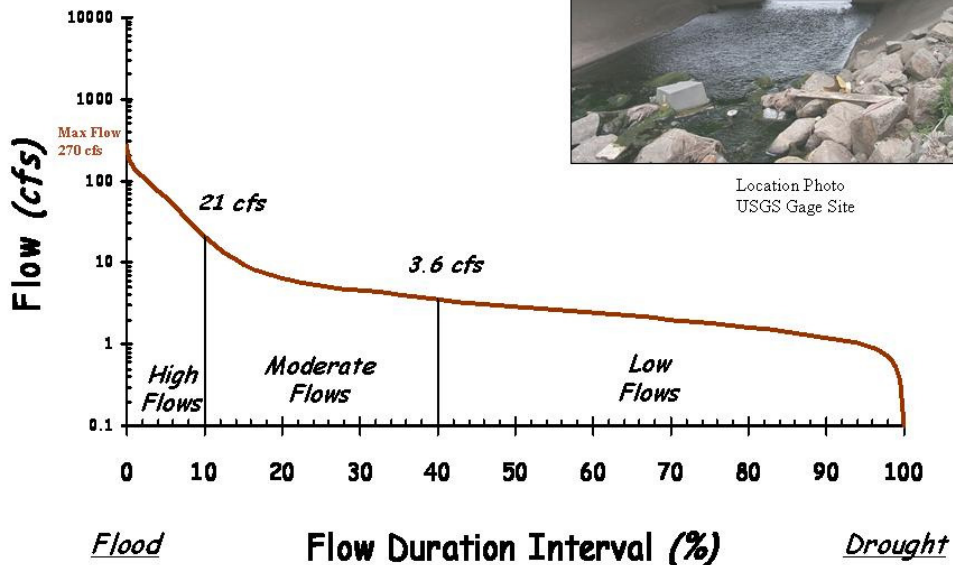
Drainage: 11.5 square miles

Quail Creek, CA
Flow Duration Curve for Site QUA-POT



Drainage: 17.5 square miles

Reclamation Ditch near Salinas, CA
Flow Duration Curve
USGS Gage 11152650

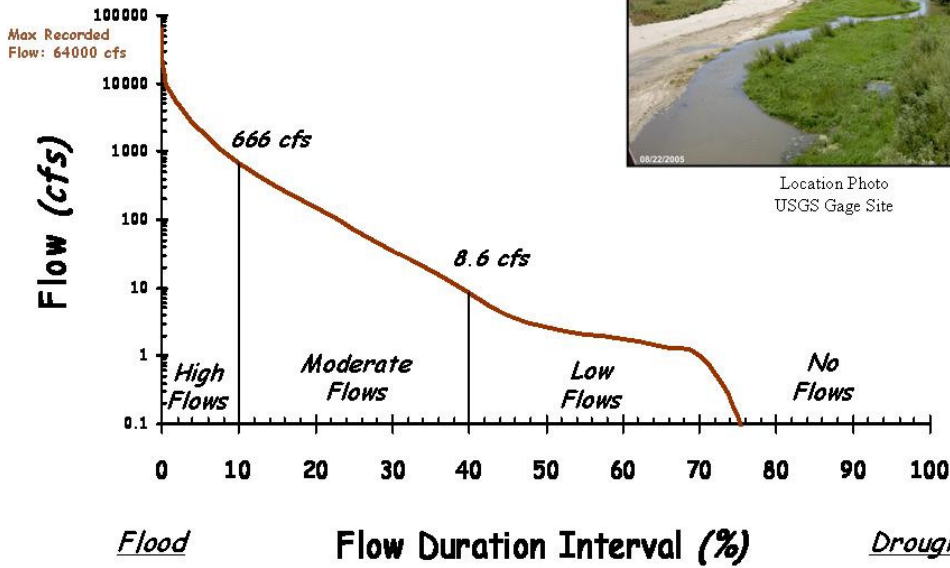


Location Photo
USGS Gage Site

USGS Flow Data 6/01/2002 to 9/04/2008

Drainage: 53.2 square miles

Salinas River near Spreckles, CA
Flow Duration Curve
USGS Gage: 11152500



Location Photo
 USGS Gage Site

USGS Flow Data 1970 to 2008

Drainage: 4,156 square miles

Santa Rita Creek, CA
Flow Duration Curve for site SRC-COR

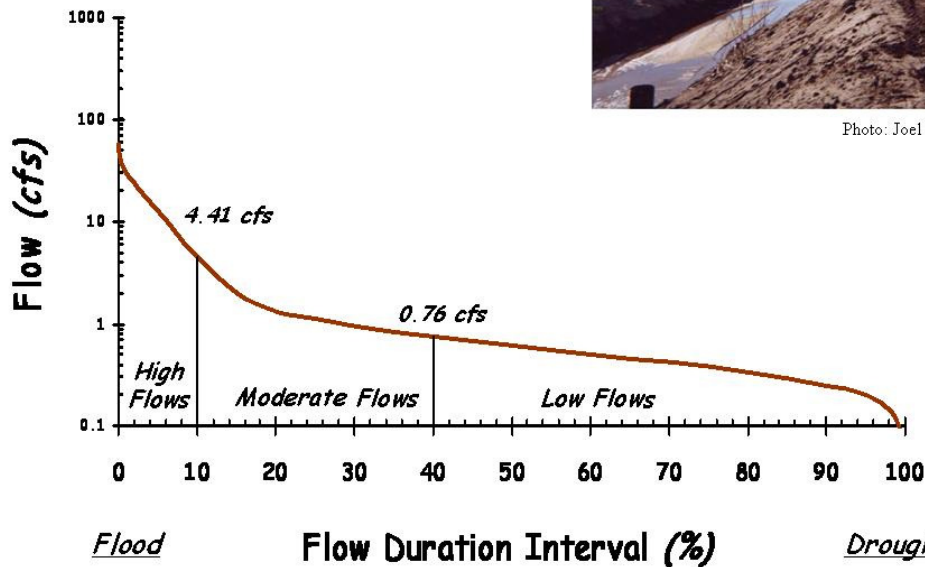
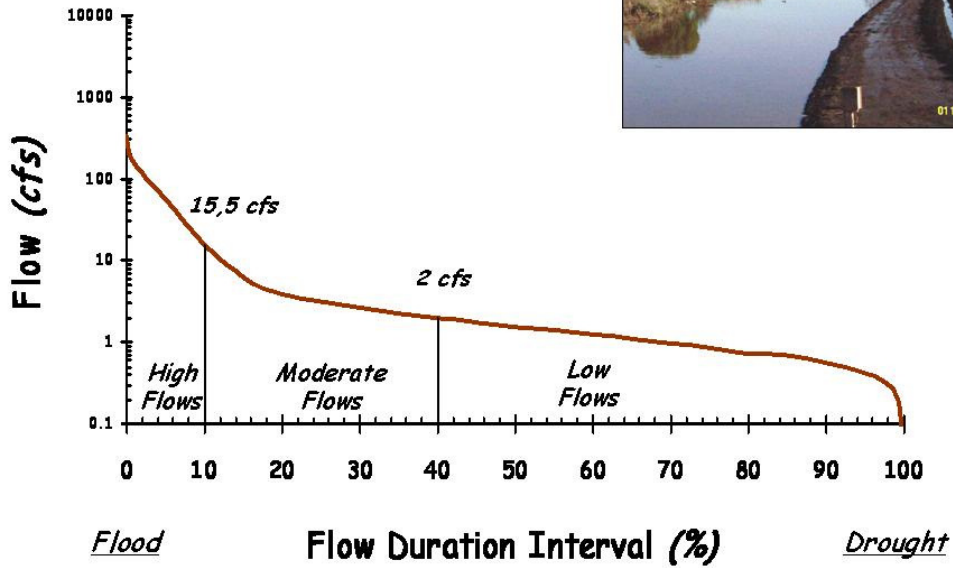


Photo: Joel Casagrande

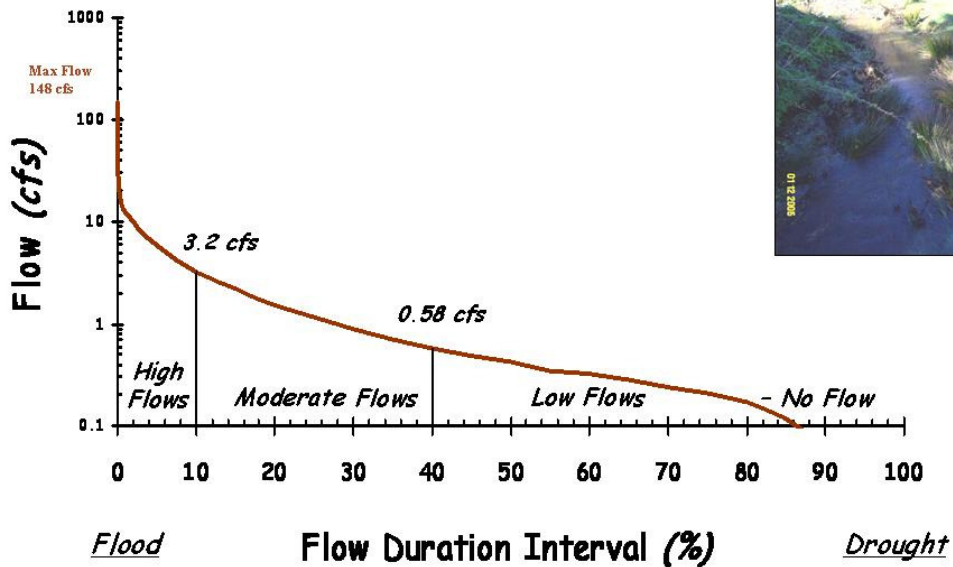
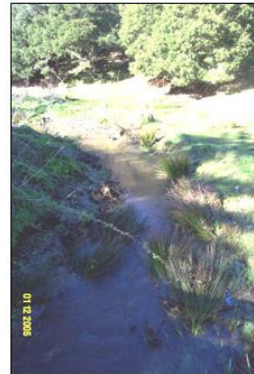
Drainage: 9.1 square miles

Tembladero Slough near Castroville, CA
Flow Duration Curve
for Site TEM-PRE



Estimated Flow Data 6/01/2002 to 9/04/2008 Drainage: 23.7 square miles

Towne Creek, CA
Flow Duration Curve for Site TOW-OSR#1



Drainage: 4 square miles

Mean Monthly Water Budget Analysis for Coastal Confluence Waterbodies:

