

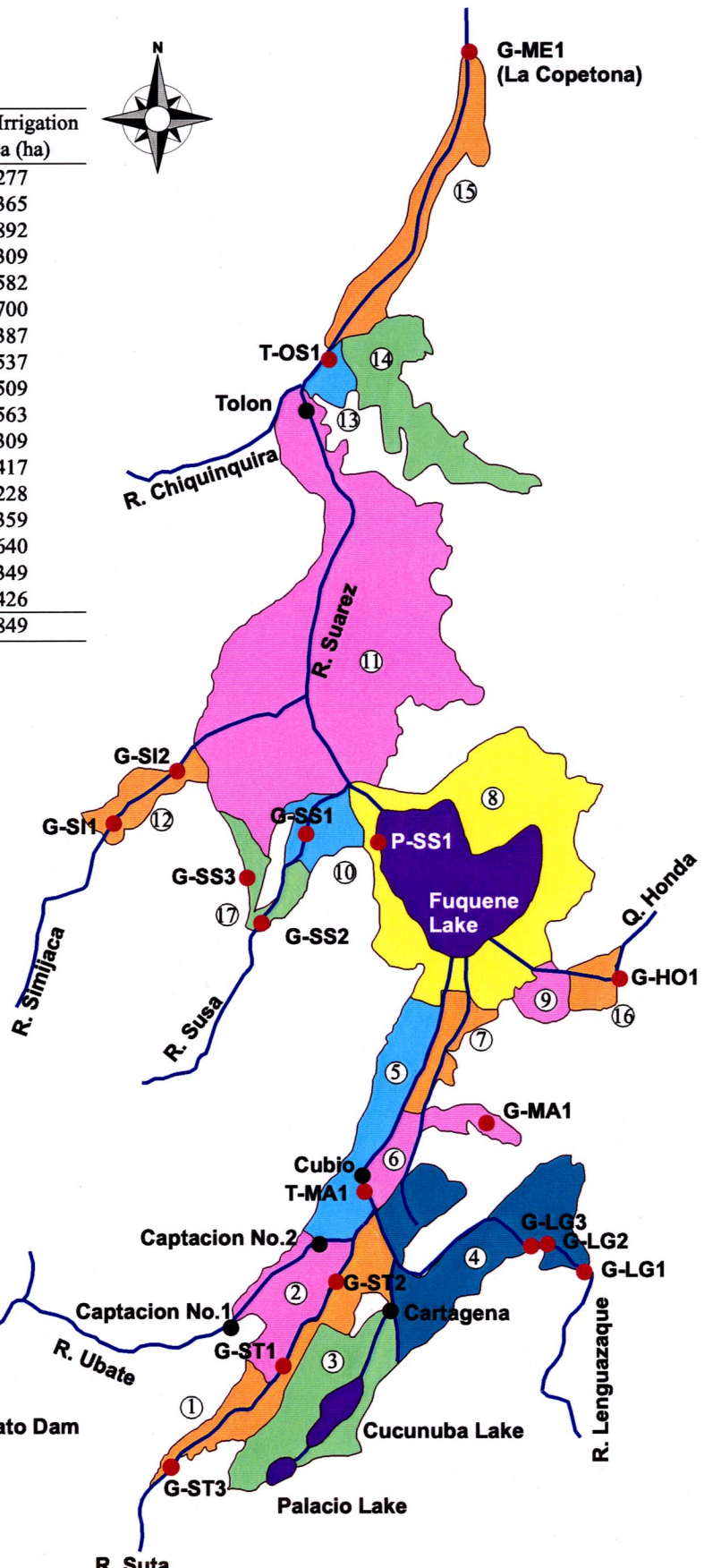
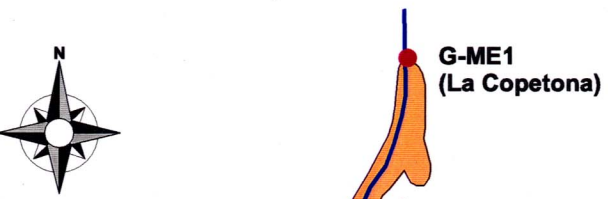
THE STUDY ON  
REGIONAL ENVIRONMENTAL IMPROVEMENT PLAN  
FOR THE BASIN OF LAKE FUQUENE  
JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. 1  
Ubate - Fuquene - Suárez River  
System

Source : ESTUDIO DE APROVECHAMIENTO HIDRAULICO  
DEL SISTEMA CUCUNUBA-FUQUENE-RIO SUAREZ,  
INFORME GENERAL, ETAPA-1, CAR

PLANO GENERAL DEL SISTEMA DE RIEGO Y  
DRENAJE DE FUQUENE Y CUCUNUBA, CAR

Irrigation Block Name	Present Irrigation Area (ha)	Future Irrigation Area (ha)
① Suta	832	1,277
② Cap-1	634	1,365
③ Cucunuba	1,892	1,892
④ Lenguazaque	1,751	2,309
⑤ Cap-2	316	1,582
⑥ Marifio	700	700
⑦ Mariño-Ubate	387	387
⑧ Fuquene	2,537	2,537
⑨ Honda	509	509
⑩ Susa	563	563
⑪ Suarez	8,309	8,309
⑫ Simijaca	-	417
⑬ Old-Suarez	228	228
⑭ Madron	1,359	1,359
⑮ Merchan	320	640
⑯ Upper Honda	-	349
⑰ Upper Susa	-	426
Total	20,337	24,849



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Fig. 2 Existing and Future Irrigation Area