

HYDROLOGIC CONCEPTUAL MODEL OF IMPACTS TO GROUNDWATER RECHARGE
FROM THE SACRAMENTO-RIVER TO THE SOUTH-AMERICAN GROUNDWATER SUBBASIN
AND FROM THE MOKELUMNE-RIVER TO THE EASTERN-SAN-JOAQUIN GROUNDWATER SUBBASIN BELOW THE DELTA CROSS CHANNEL
BY THE CWF-PROJECT PROPOSED DIVERSIONS AND INTAKE LOCATIONS (POINTS OF DIVERSION)

PREPARED BY JOHN LAMBIE FOR COMMUNICATION PURPOSES (NOT TO SCALE)