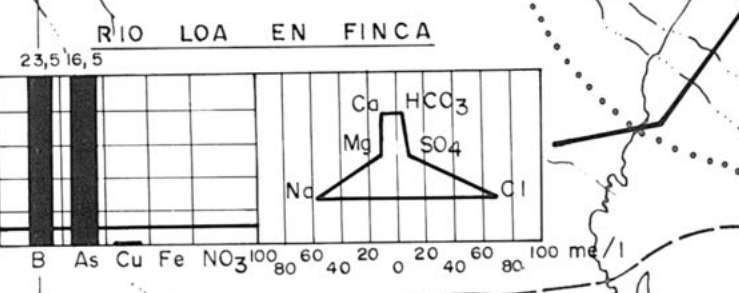
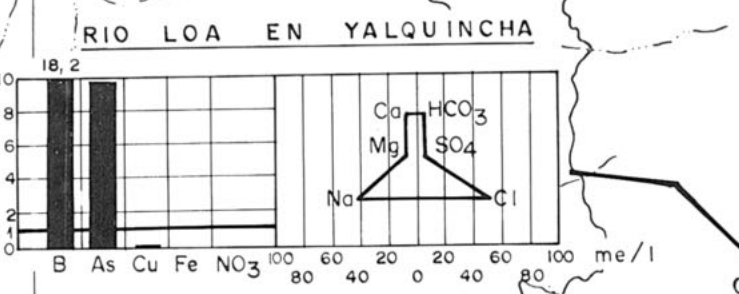
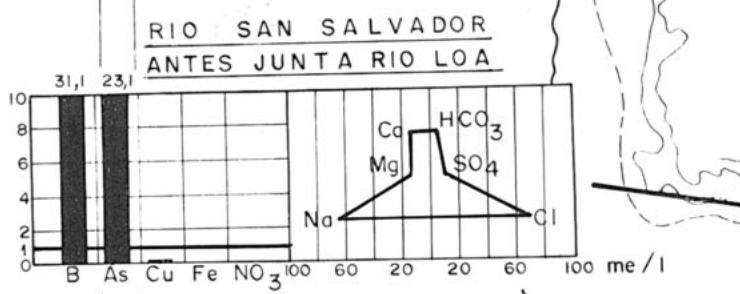
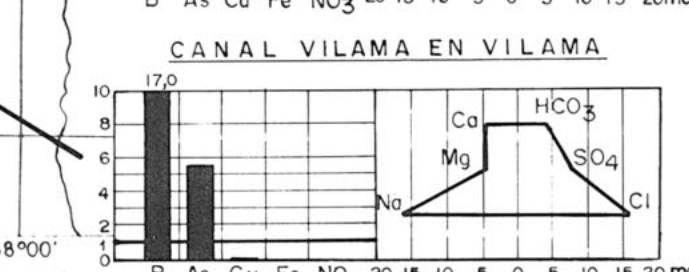
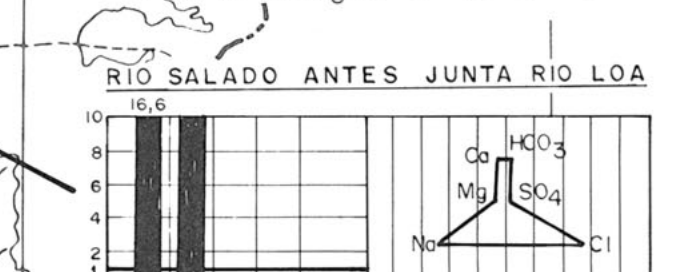
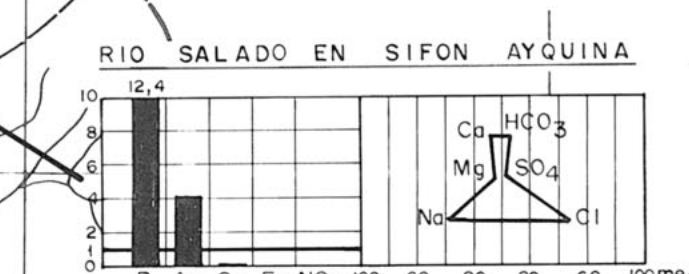
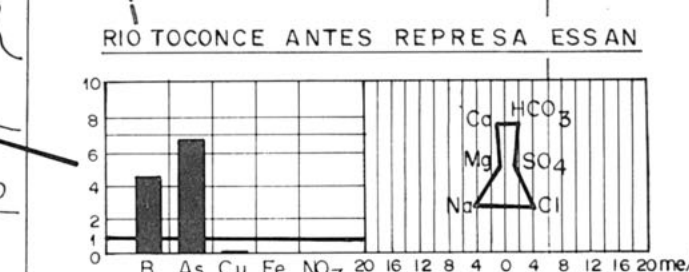
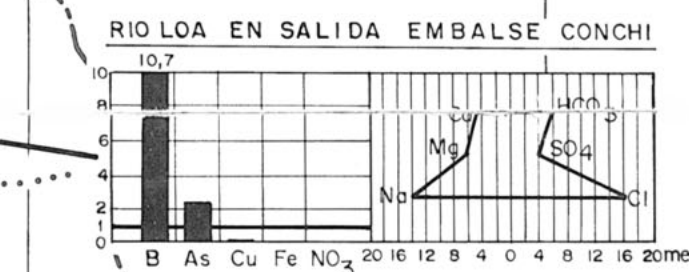
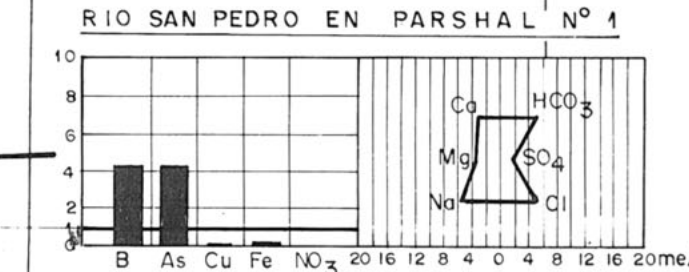
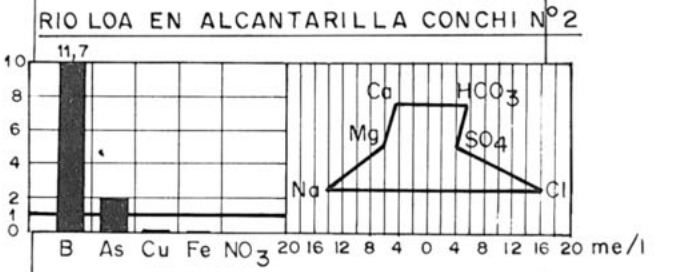
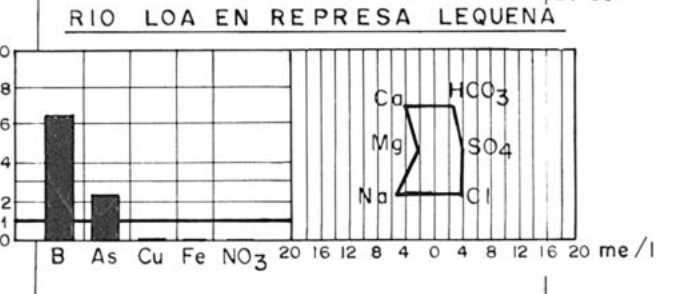
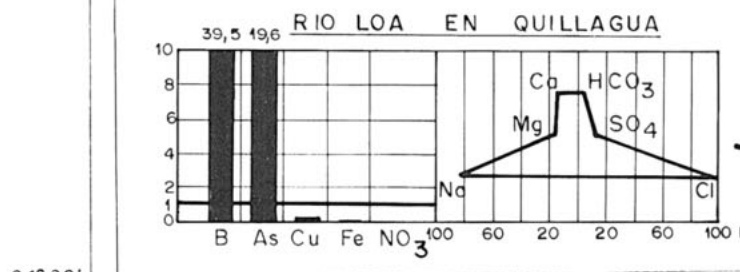
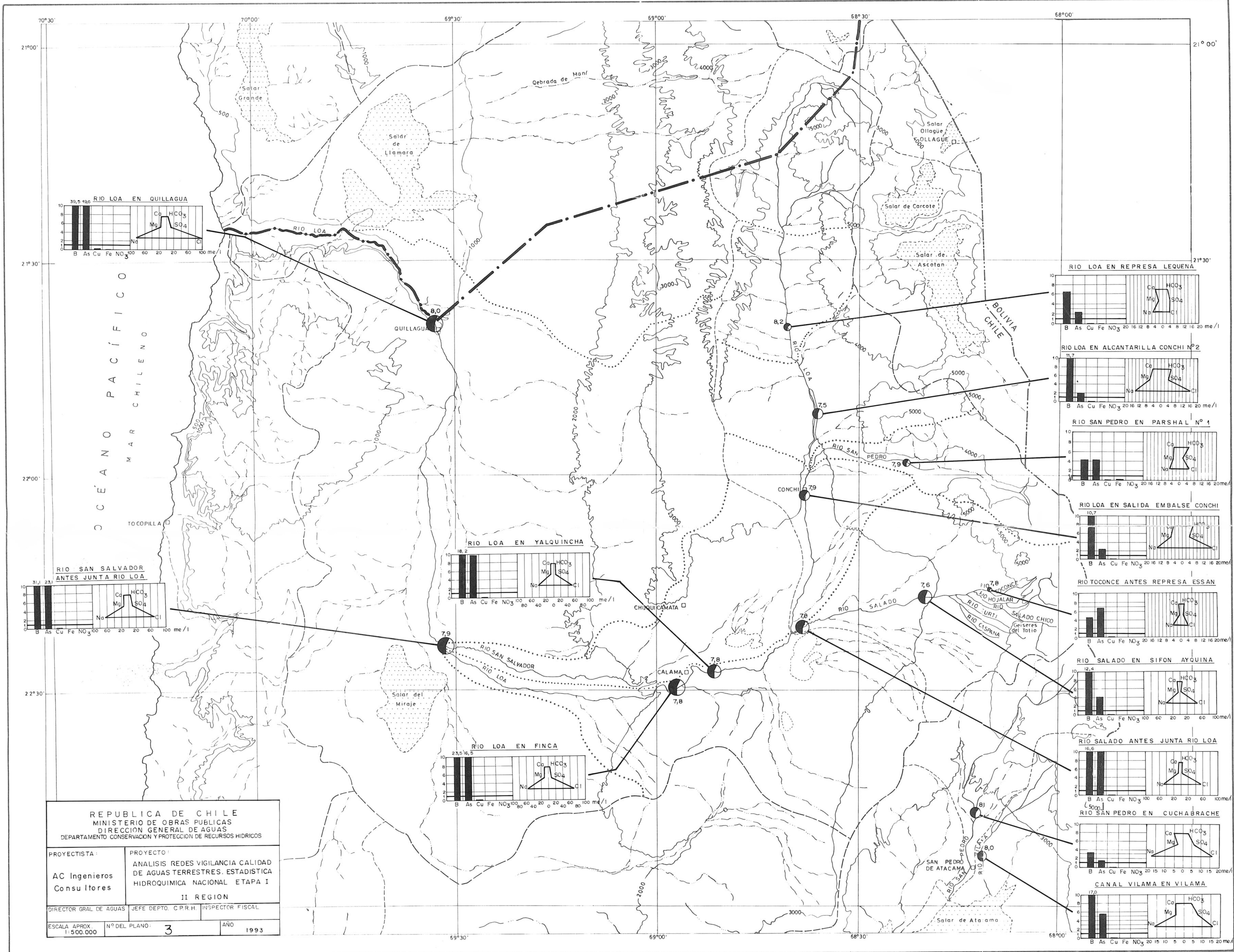


CALAMA



REPUBLICA DE CHILE
 MINISTERIO DE OBRAS PUBLICAS
 DIRECCION GENERAL DE AGUAS
 DEPARTAMENTO CONSERVACION Y PROTECCION DE RECURSOS HIDRICOS

PROYECTISTA: AC Ingenieros Consultores

PROYECTO: ANALISIS REDES VIGILANCIA CALIDAD DE AGUAS TERRESTRES. ESTADISTICA HIDROQUIMICA NACIONAL ETAPA I II REGION

DIRECTOR GRAL DE AGUAS: JEFE DEPTO. C.P.R.H. INSPECTOR FISCAL

ESCALA APROX. 1:500.000 N° DEL PLANO: 3 AÑO: 1993

SIMBOLOGIA

CONDUCTIVIDAD ELECTRICA (µmhos/cm)

○ < 750 ○ 1500-3000 ○ > 7500

○ 750-1500 ○ 3.000-7500

pH

4 7 10

2 12

—●— LIMITE REGIONAL

BASE CARTOGRAFICA: CARTA NACIONAL ESCALA 1:500.000 DEL INSTITUTO GEOGRAFICO MILITAR 1ª EDICION 1971 - 1ª REIMPRESION 1975

IQUIQUE
 CALAMA
 SICAIRE
 ANTOFAG.