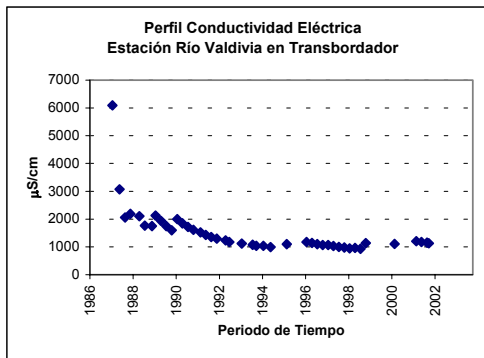
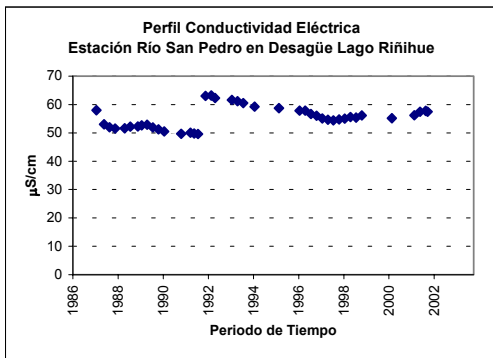
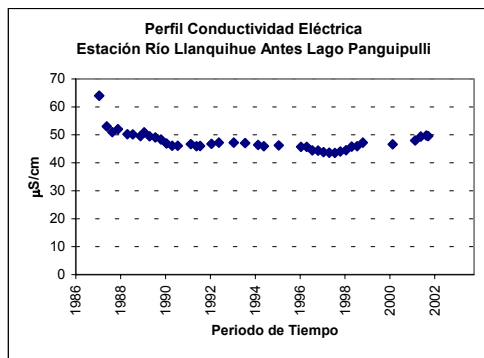
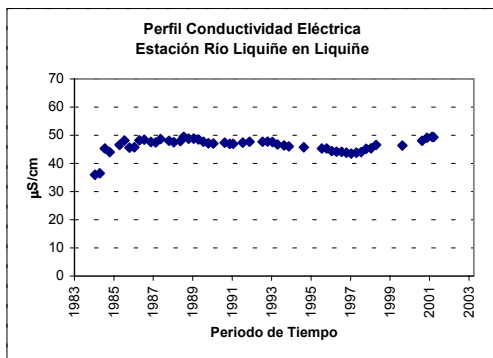
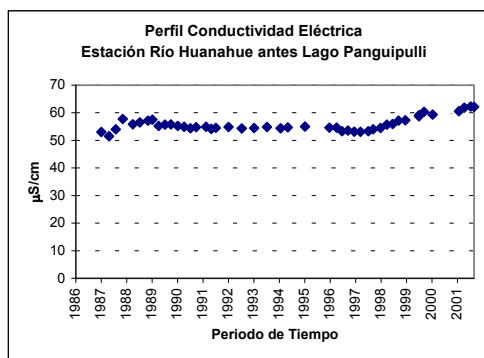
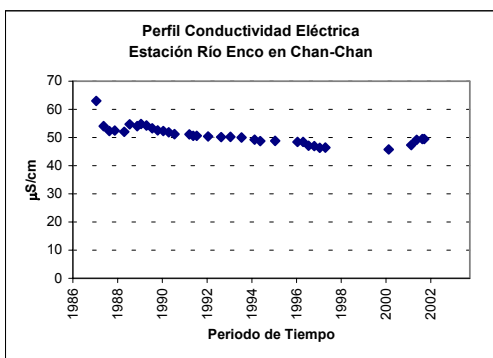
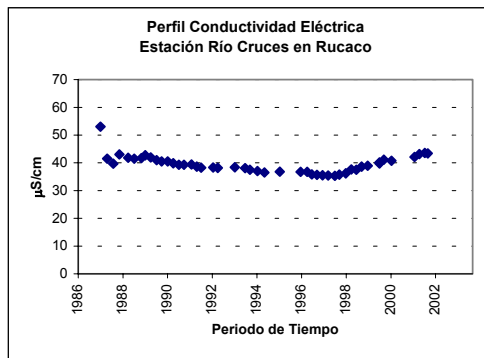
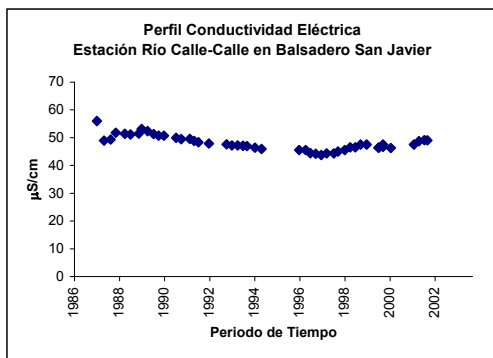
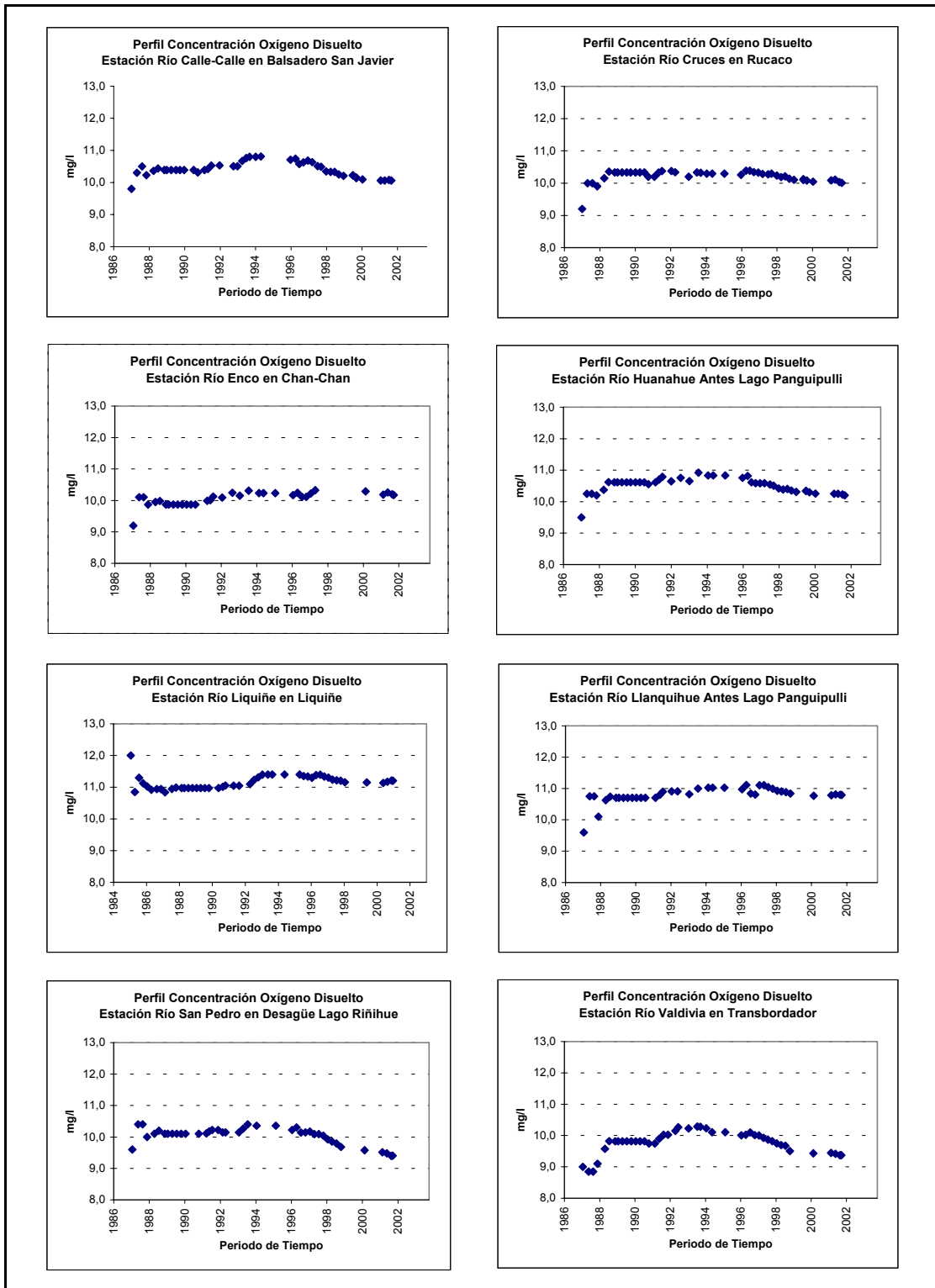


ANEXO 4.1
TENDENCIA CENTRAL CUENCA DEL RIO VALDIVIA

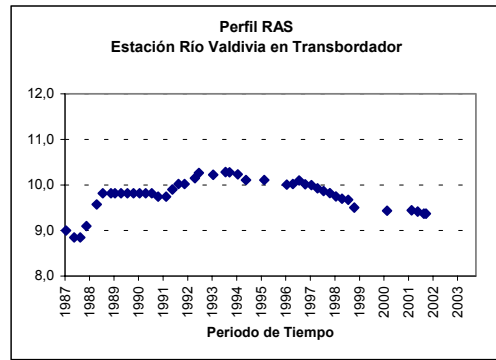
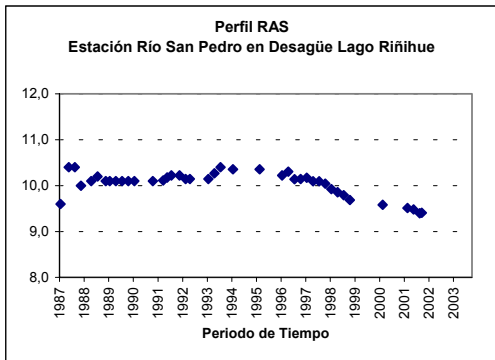
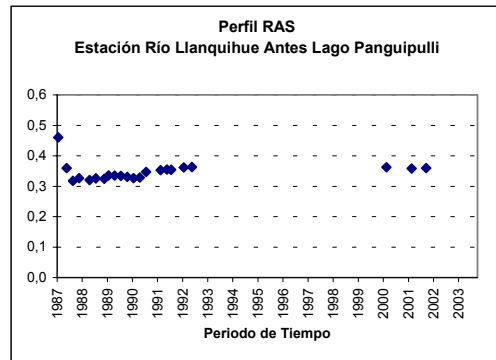
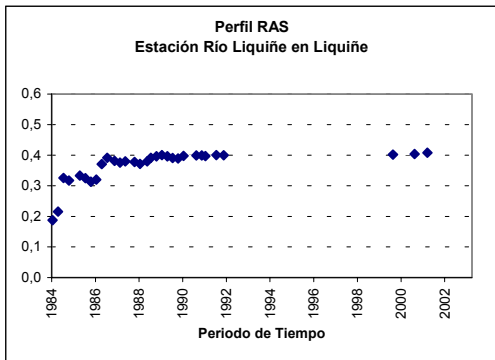
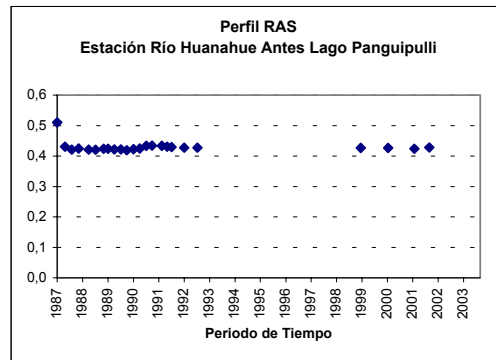
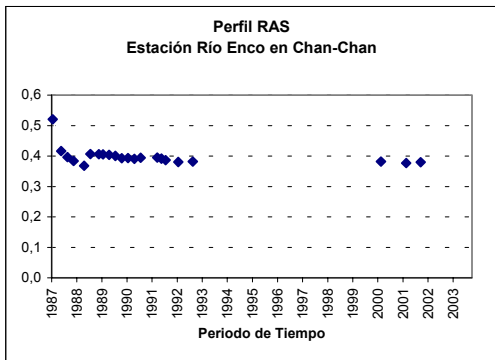
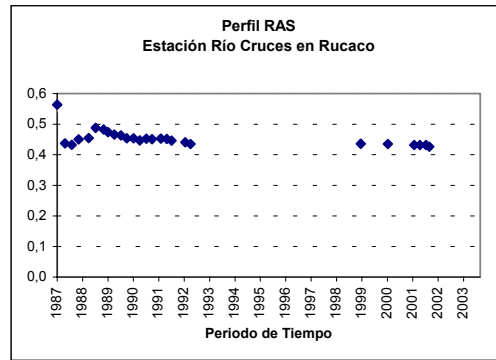
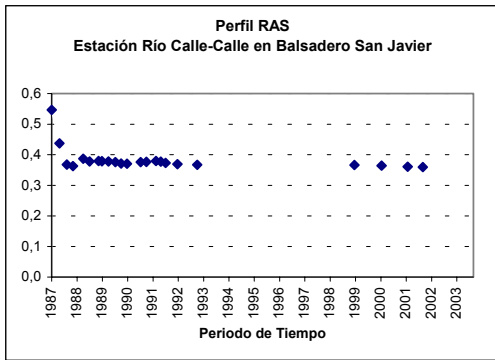
Tendencia Central - Conductividad Eléctrica Cuenca del Río Valdivia



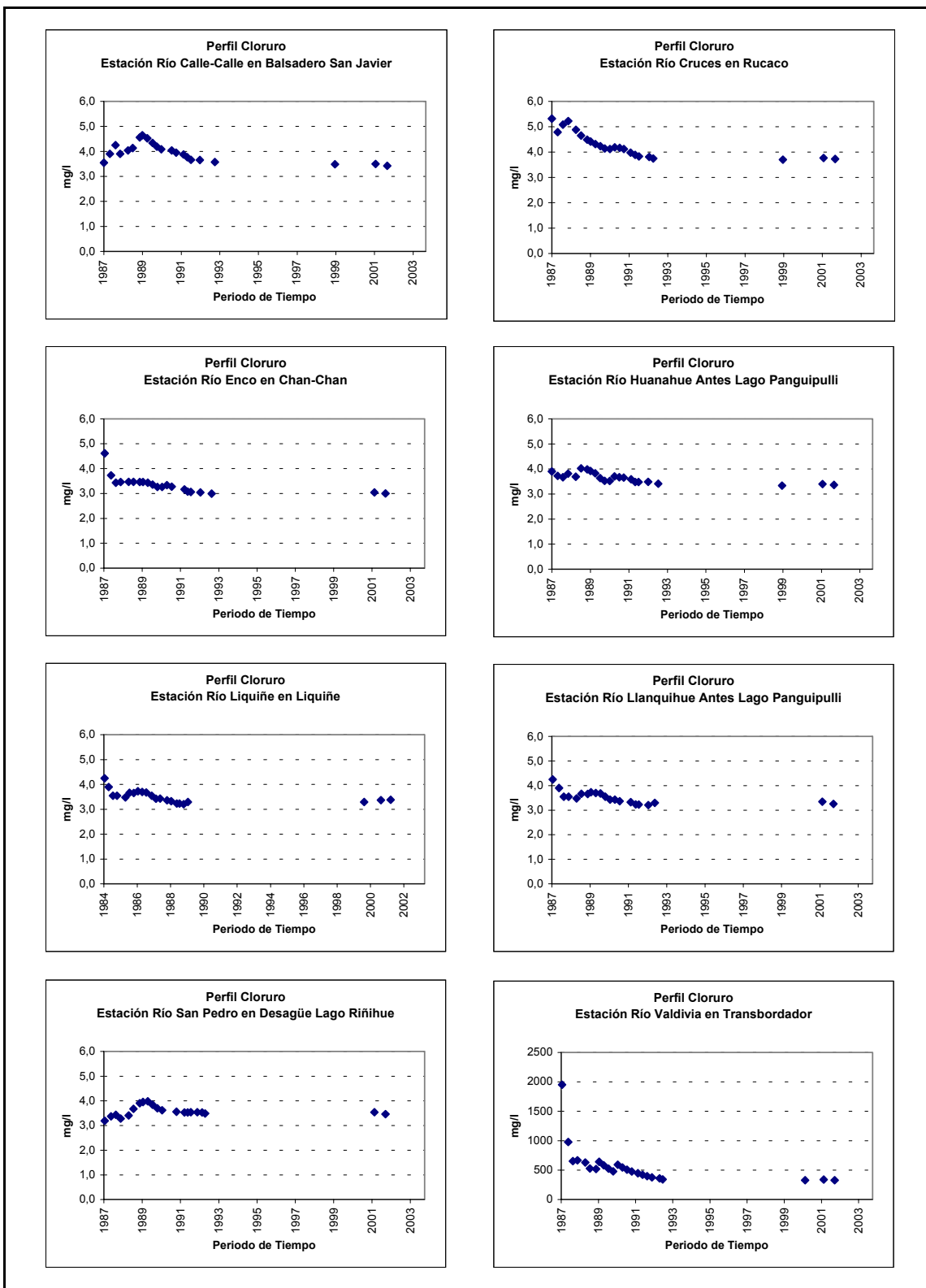
Tendencia Central – Oxígeno Disuelto Cuenca del Río Valdivia



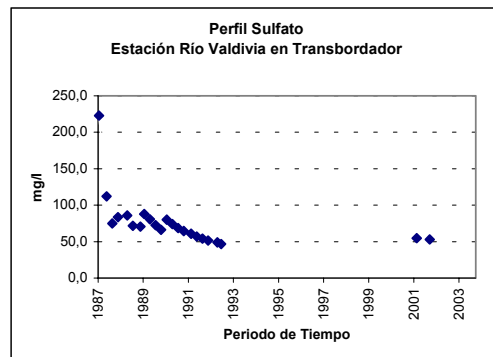
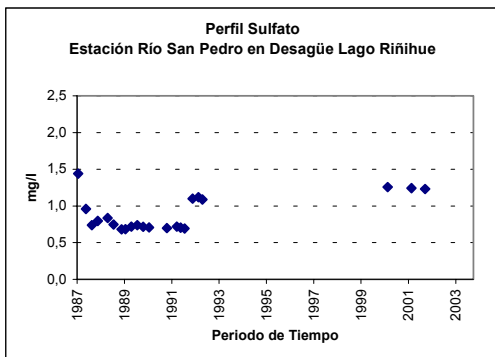
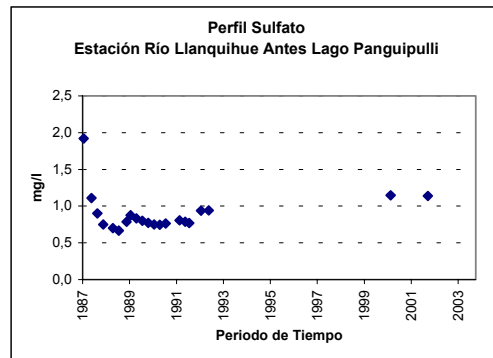
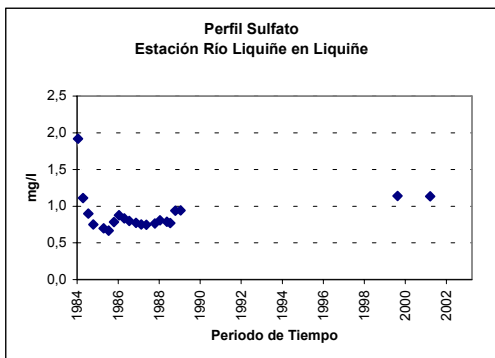
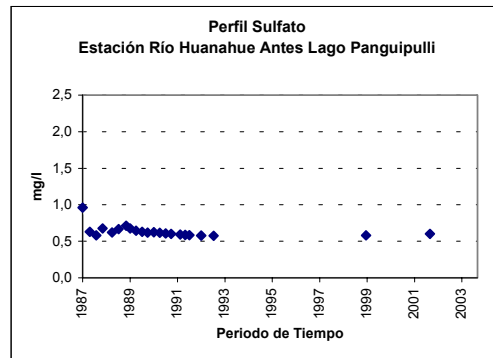
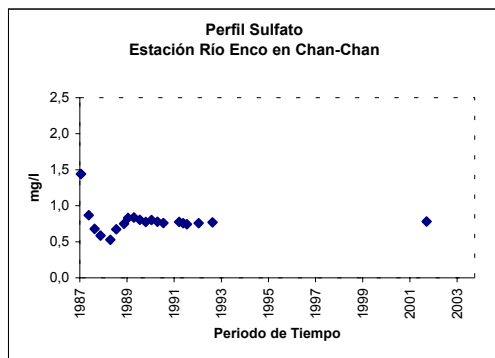
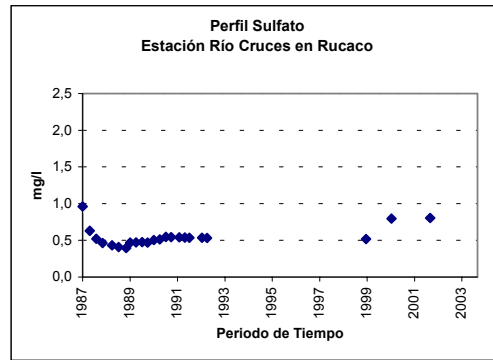
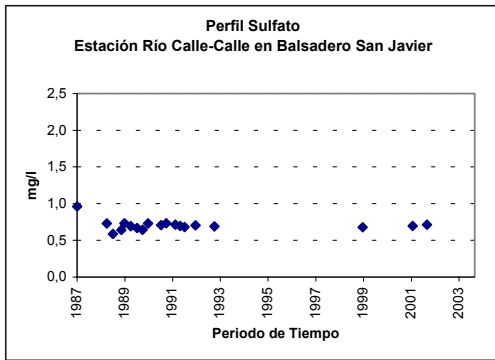
Tendencia Central – RAS Cuenca del Río Valdivia



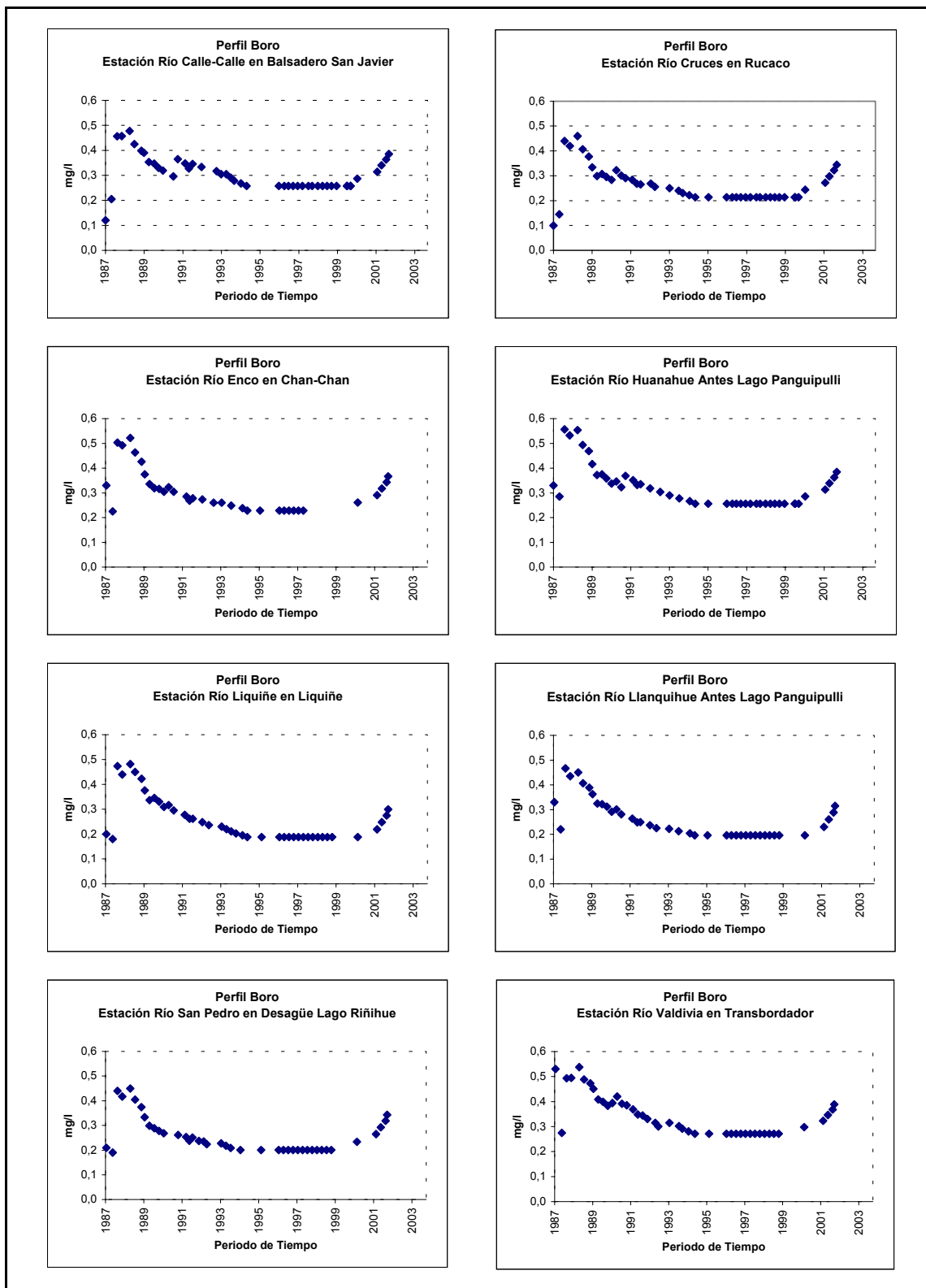
Tendencia Central – Cloruro Cuenca del Río Valdivia



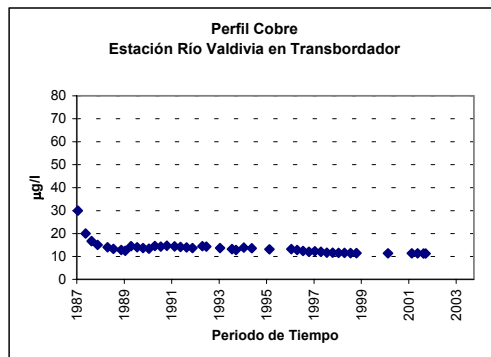
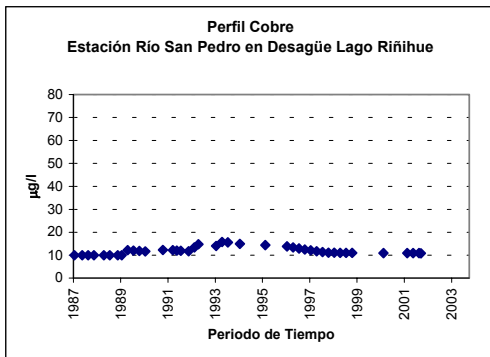
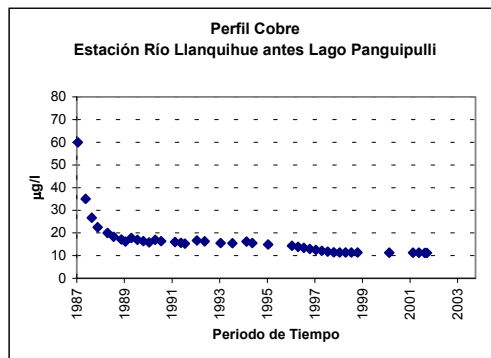
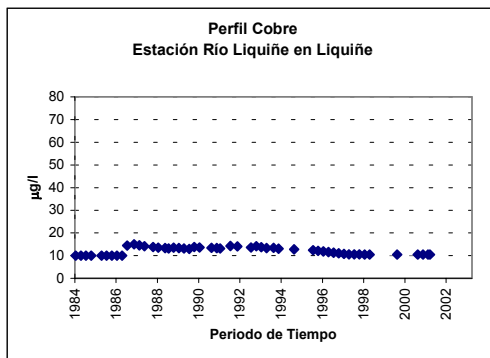
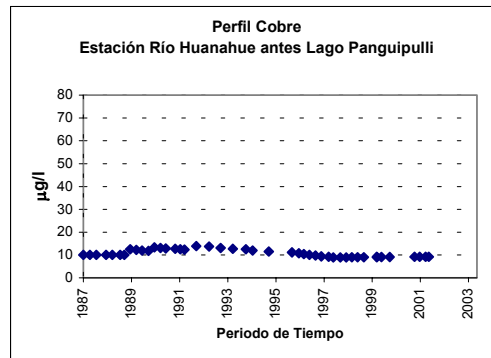
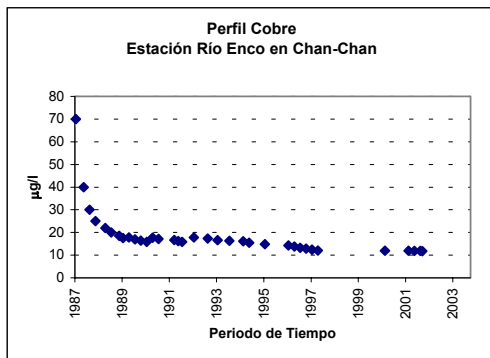
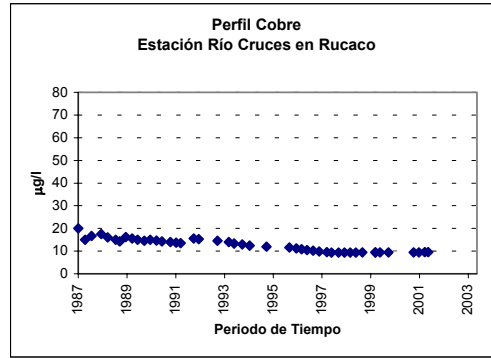
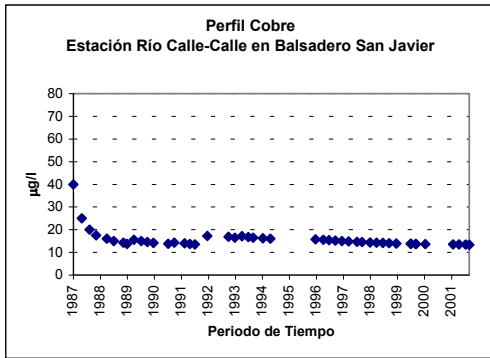
Tendencia Central – Sulfato Cuenca del Río Valdivia



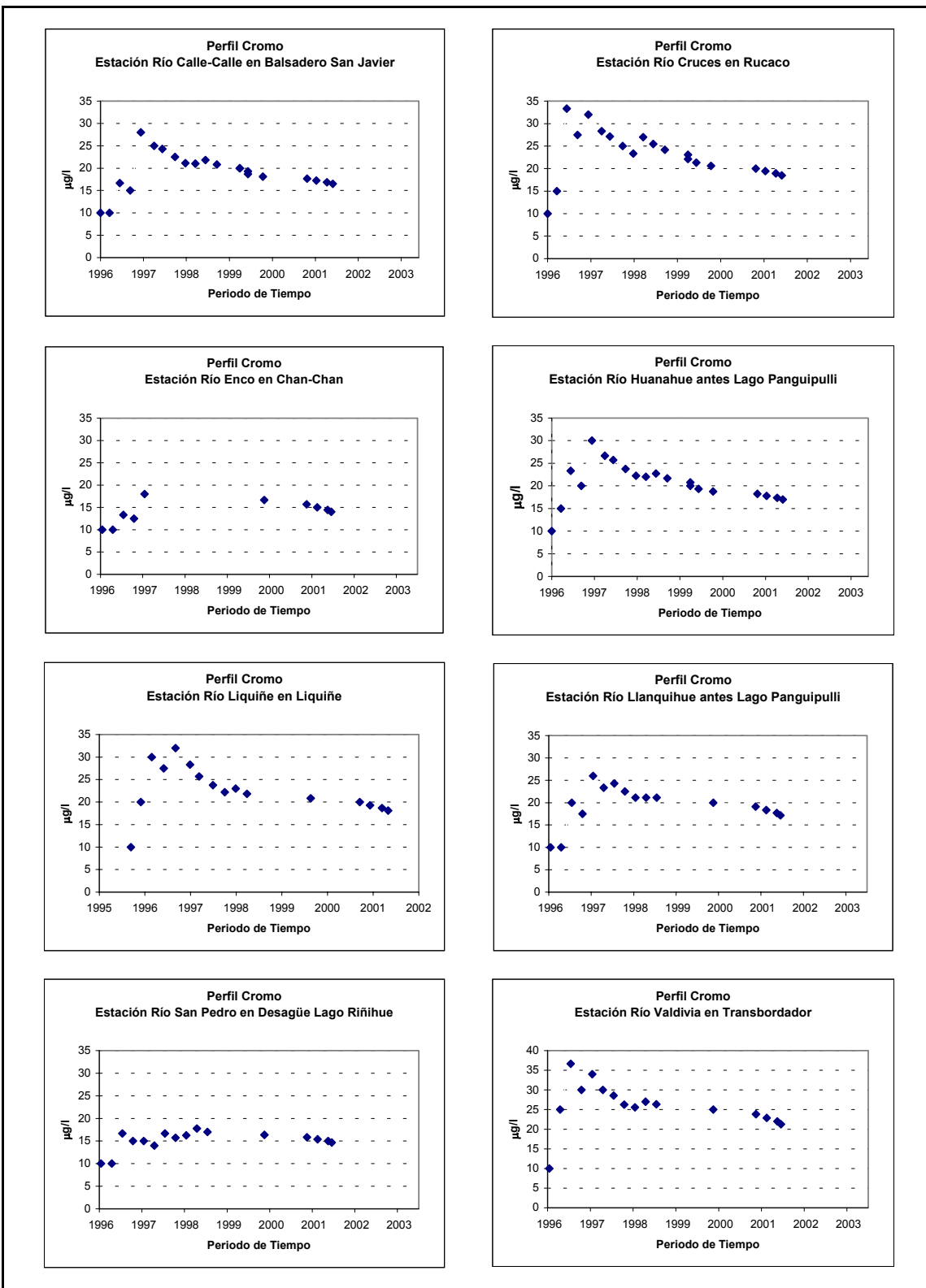
Tendencia Central – Boro Cuenca del Río Valdivia



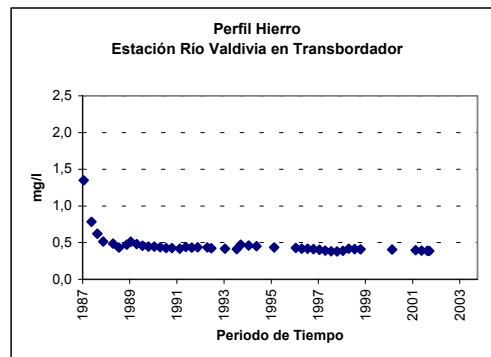
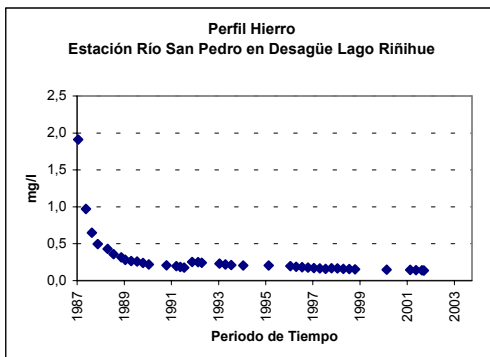
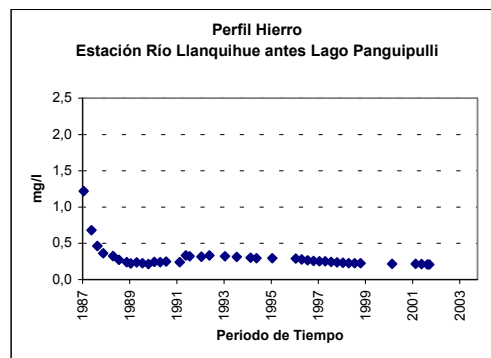
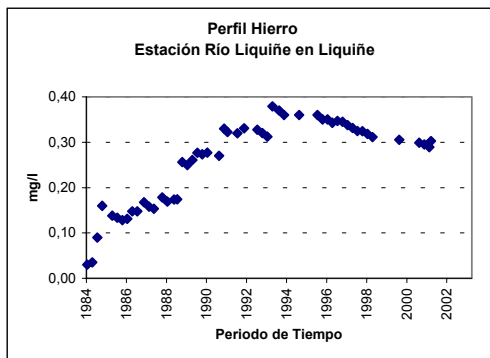
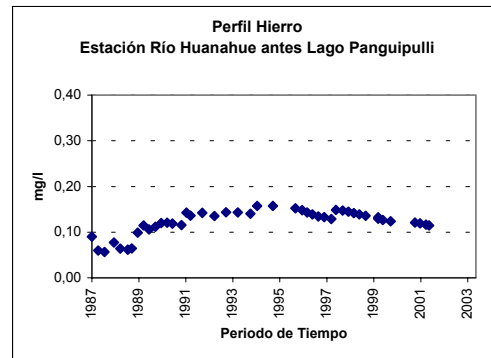
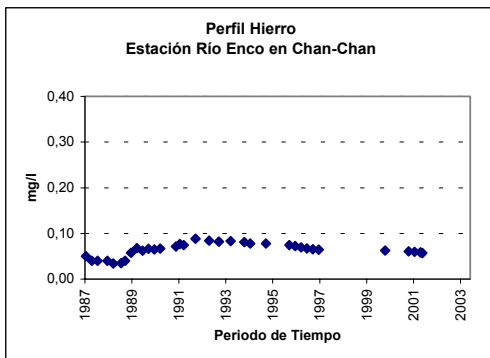
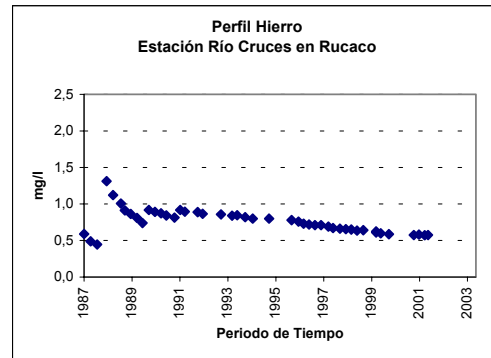
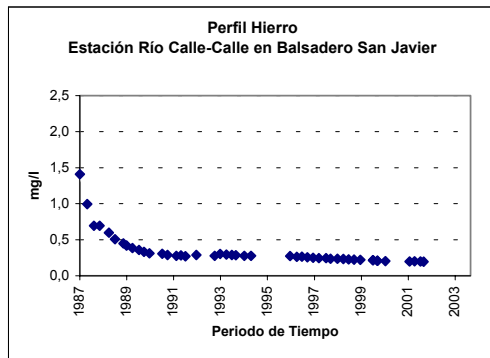
Tendencia Central – Cobre Cuenca del Río Valdivia



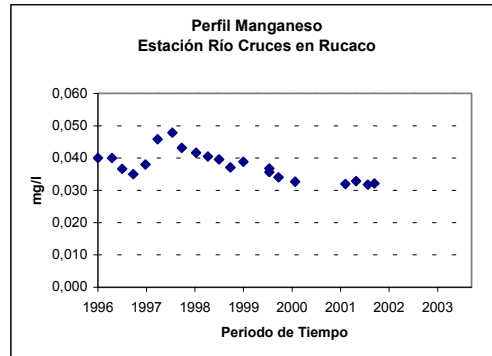
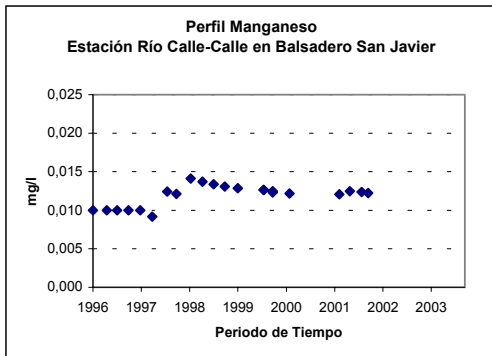
Tendencia Central – Cromo Cuenca del Río Valdivia



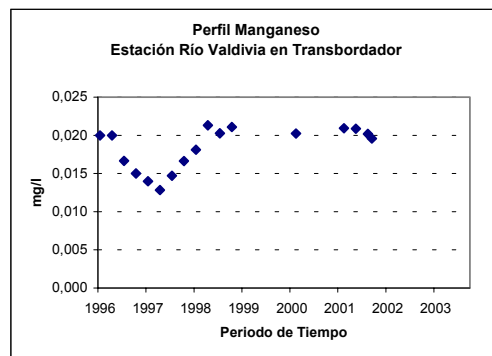
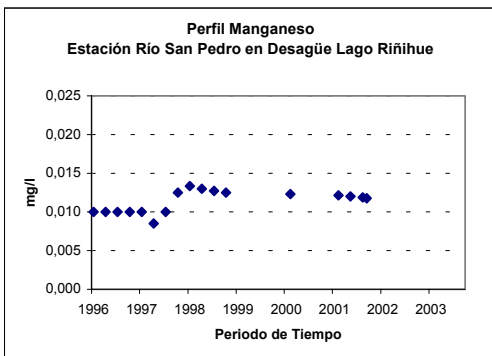
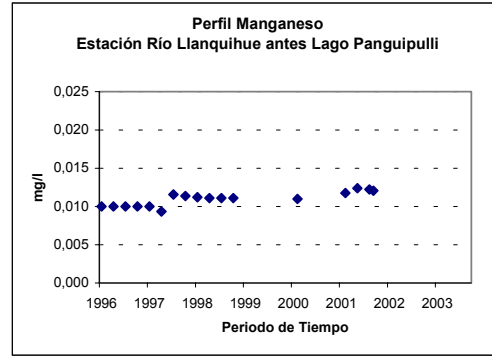
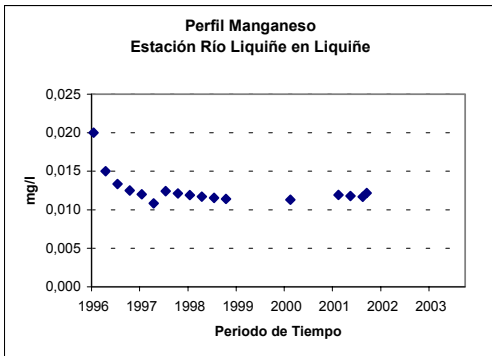
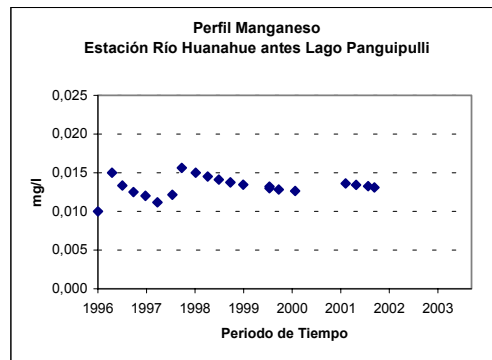
Tendencia Central – Hierro Cuenca del Río Valdivia



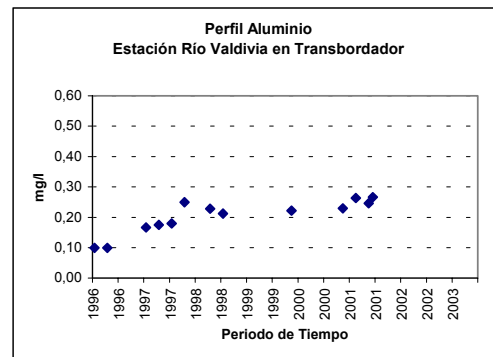
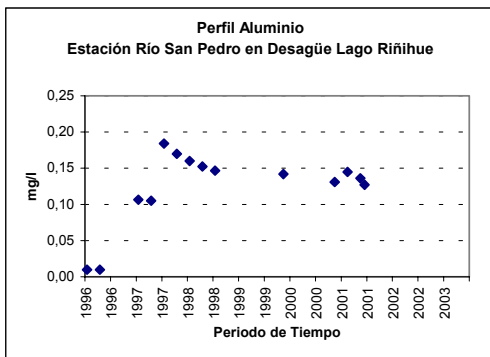
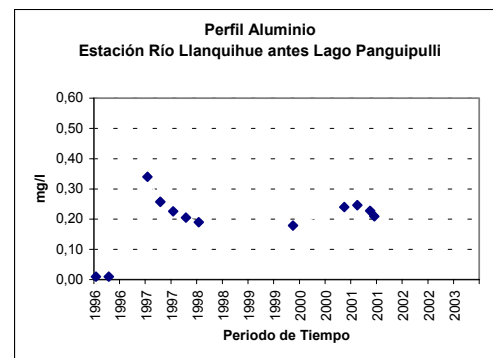
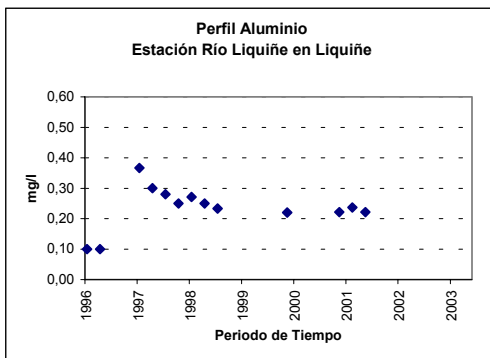
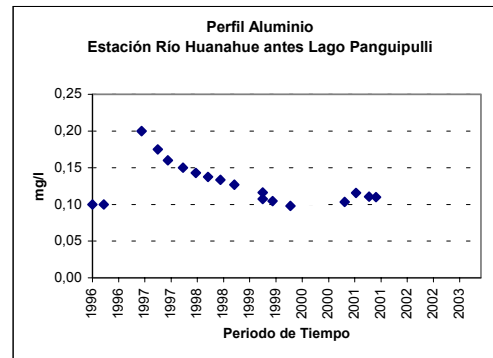
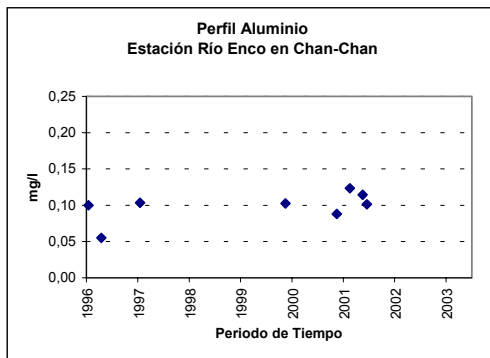
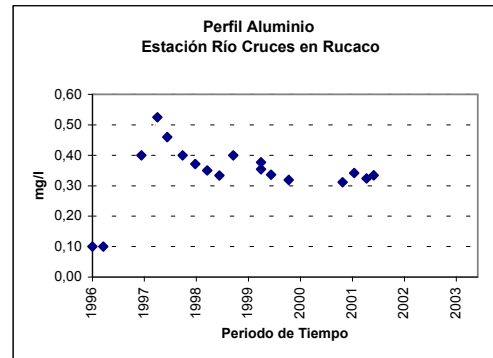
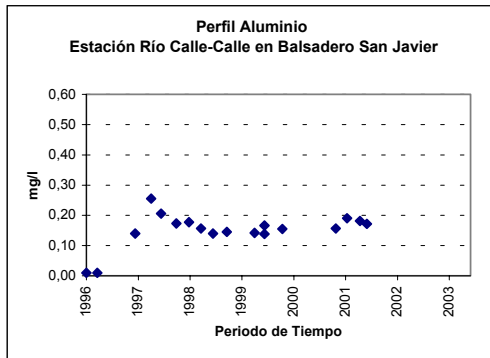
Tendencia Central – Manganeseo Cuenca del Río Valdivia



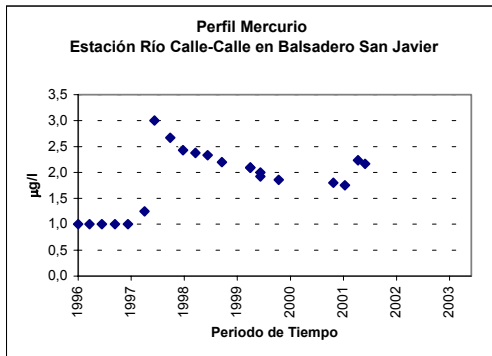
Perfil Manganeseo
Estación Río Enco en Chan-Chan
está en el límite de detección



Tendencia Central – Aluminio Cuenca del Río Valdivia

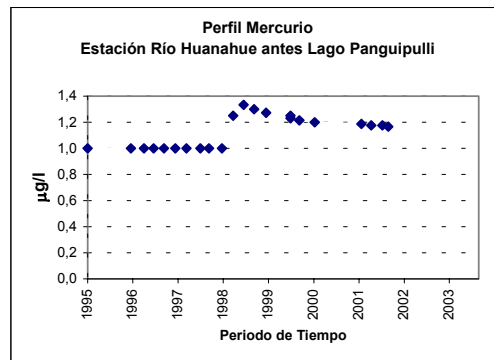


Tendencia Central – Mercurio Cuenca del Río Valdivia



Perfil Mercurio
Estación Río Cruces en Rucaco
está en el límite de detección

Perfil Mercurio
Estación Río Enco en Chan-Chan
está en el límite de detección



Perfil Mercurio
Estación Río Liquiñe en Liquiñe
está en el límite de detección

