

ANEXO - 9:

DIAGRAMAS DE PIPER Y SCHOELLER-BERCKAOLOF

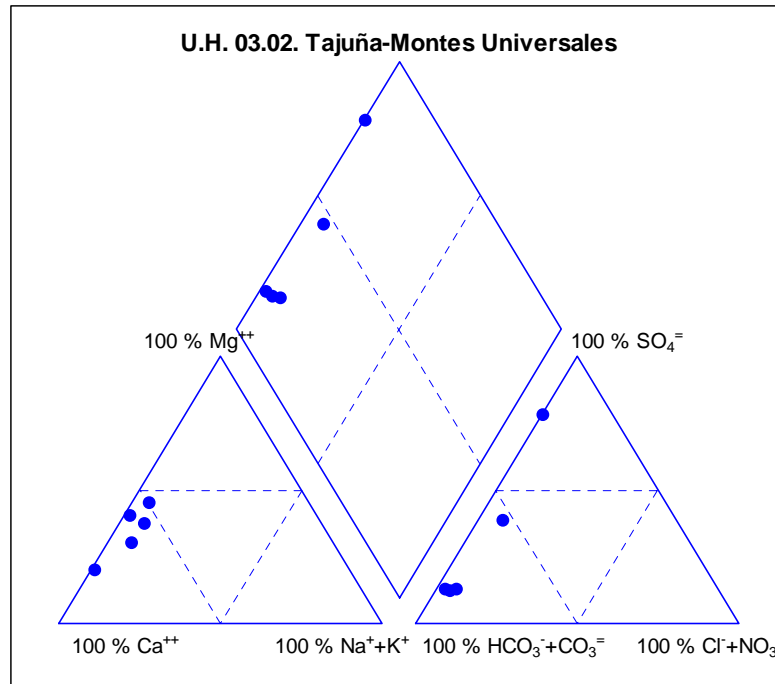


Diagrama de Piper. U.H. 03.02. Campaña verano 2005

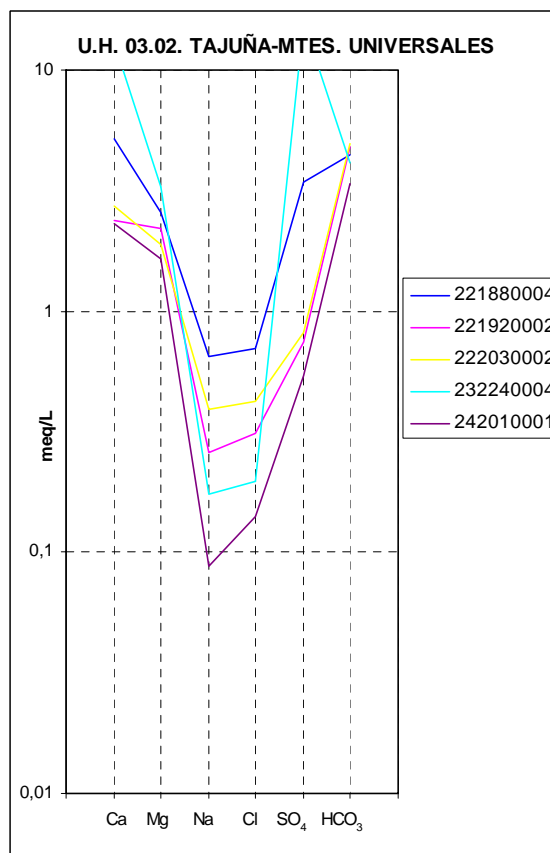


Diagrama de Schoeller-Berkaloff. U.H. 03.02. Campaña verano 2005

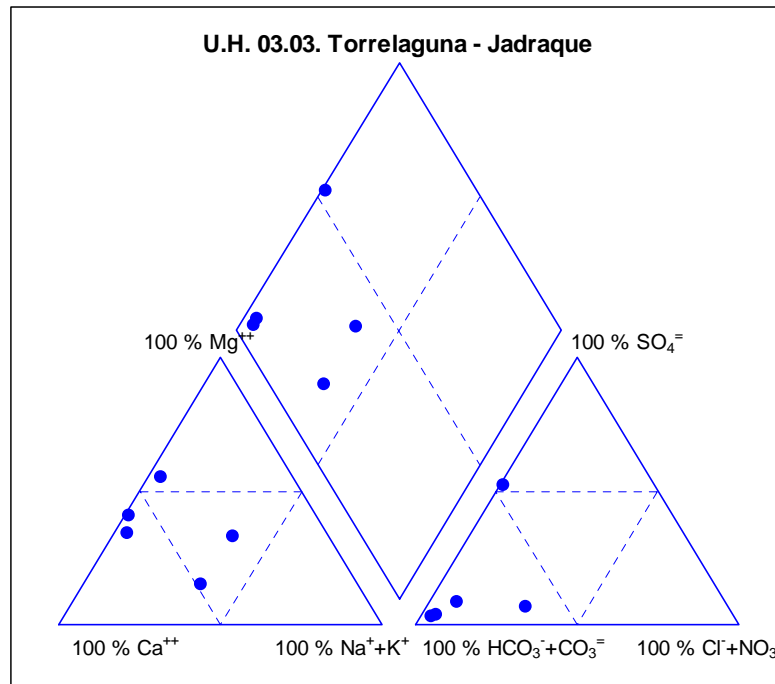


Diagrama de Piper. U.H. 03.03. Campaña verano 2005

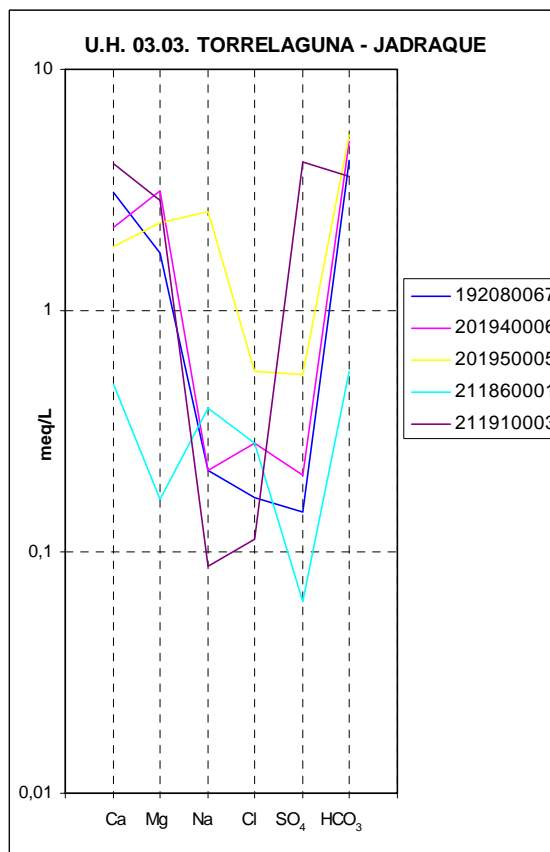


Diagrama de Schoeller-Berkaloff. U.H. 03.03. Campaña verano 2005

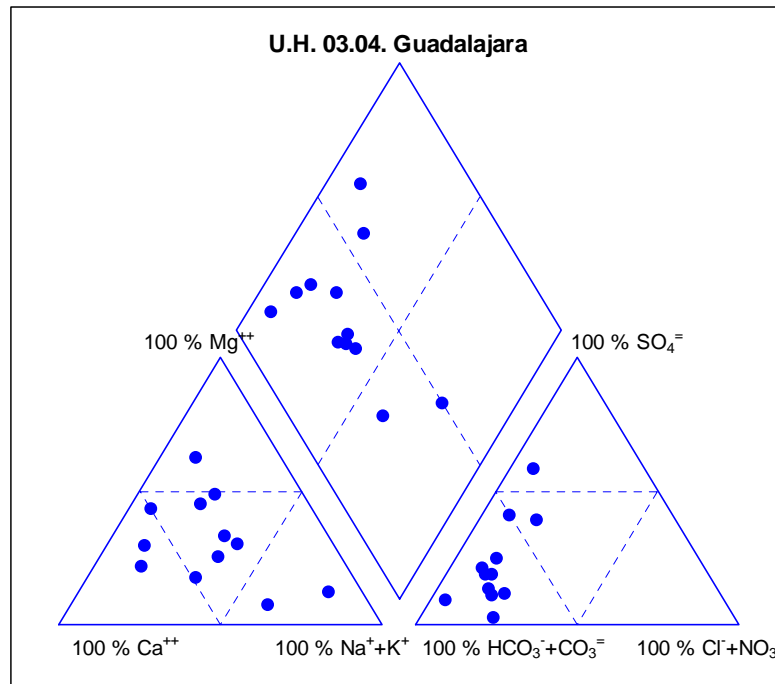


Diagrama de Piper. U.H. 03.04. Campaña verano 2005

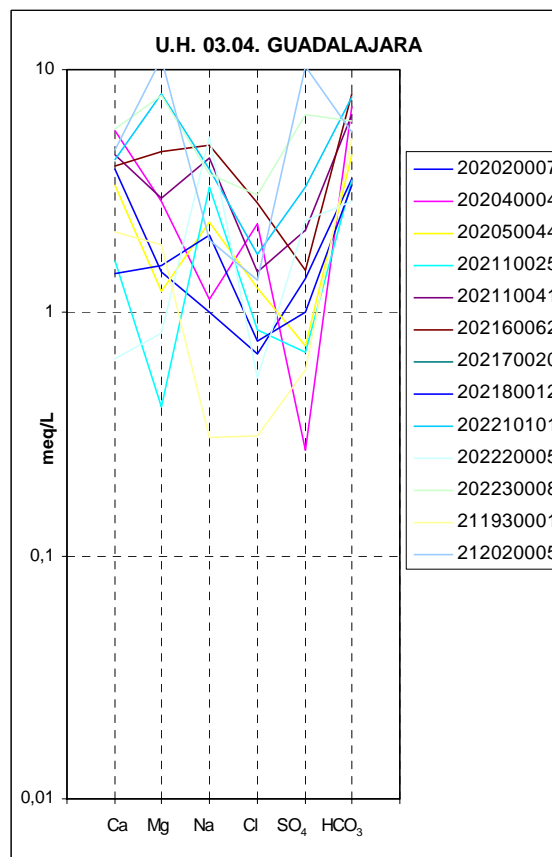


Diagrama de Schoeller-Berkaloff. U.H. 03.04. Campaña verano 2005

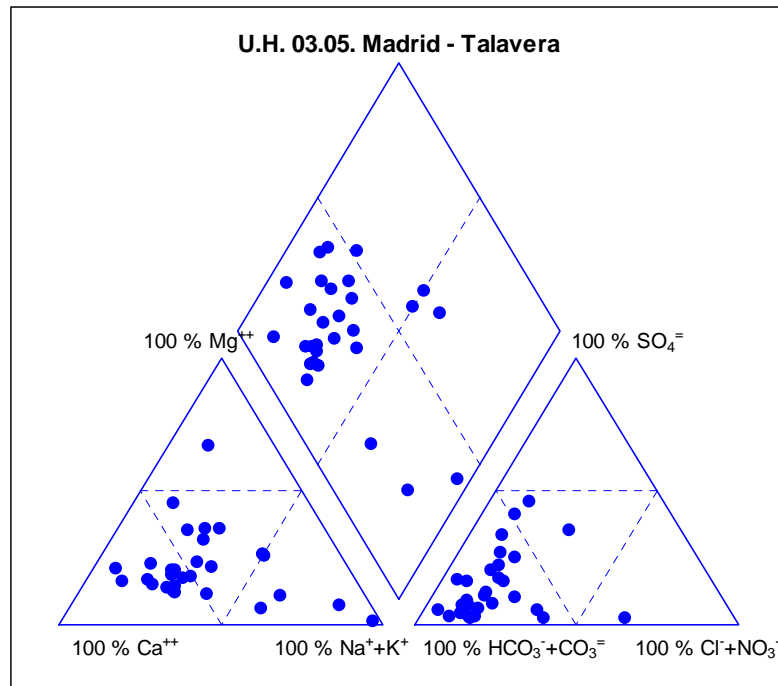


Diagrama de Piper. U.H. 03.05. Campaña verano 2005

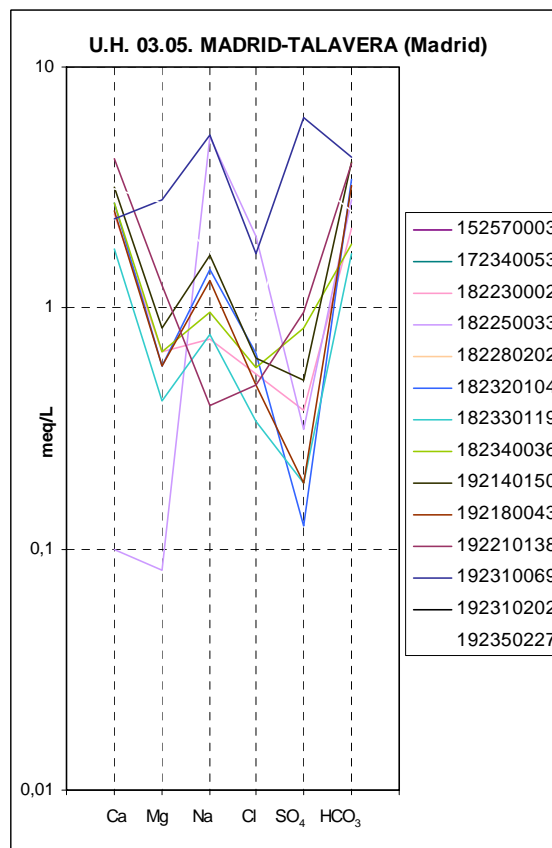


Diagrama de Schoeller-Berkaloff. U.H. 03.05. Campaña verano 2005

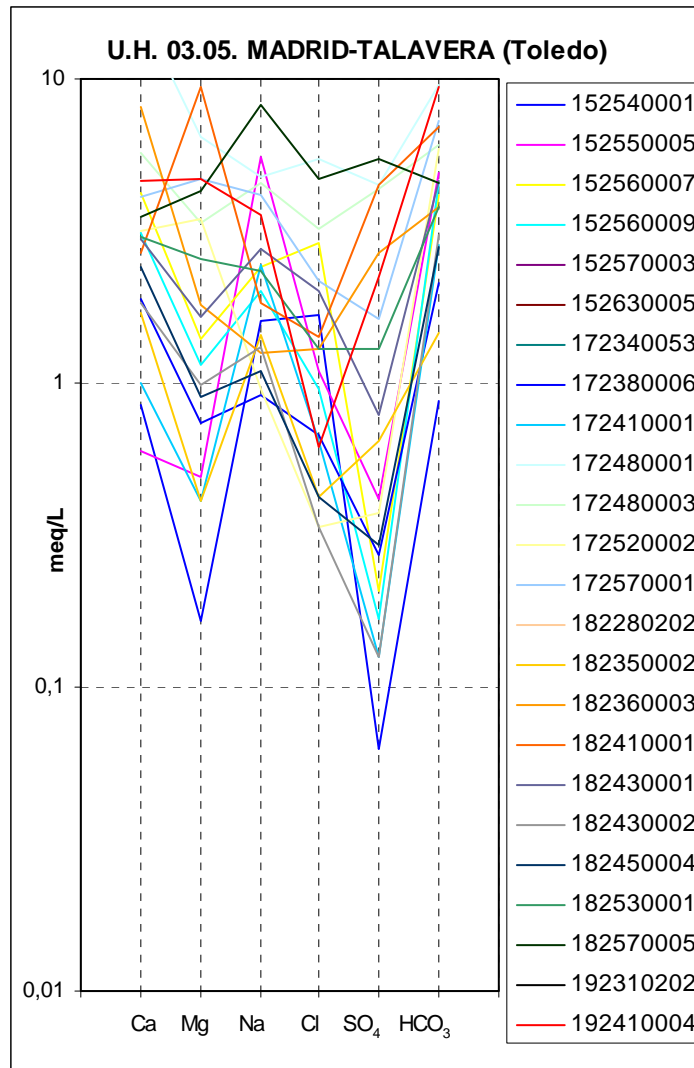


Diagrama de Schoeller-Berkaloff. U.H. 03.05. Campaña verano 2005

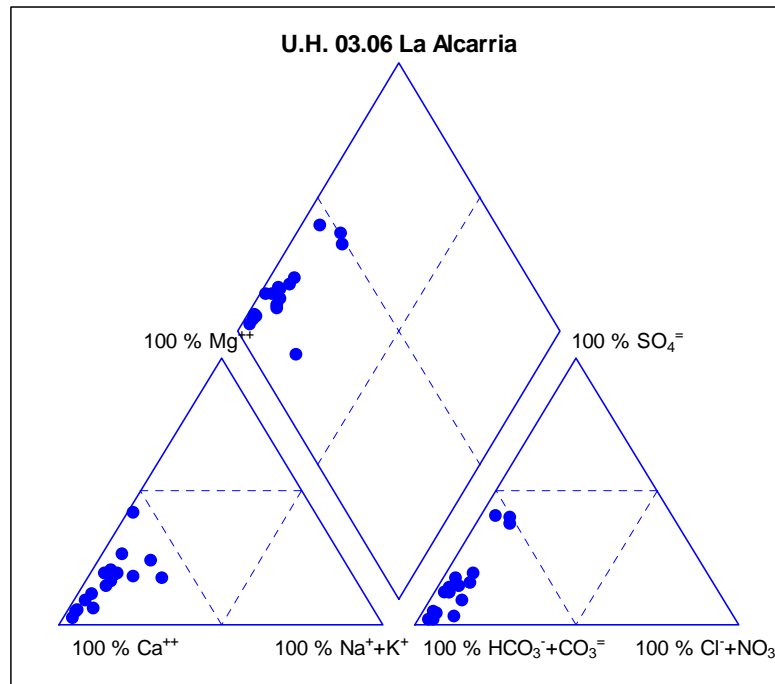


Diagrama de Piper. U.H. 03.05. Campaña verano 2005

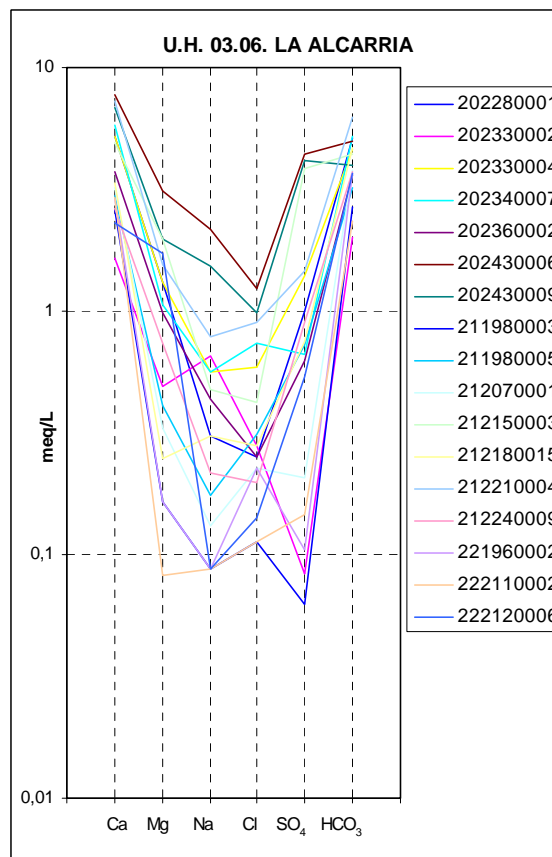


Diagrama de Schoeller-Berkaloff. U.H. 03.05. Campaña verano 2005

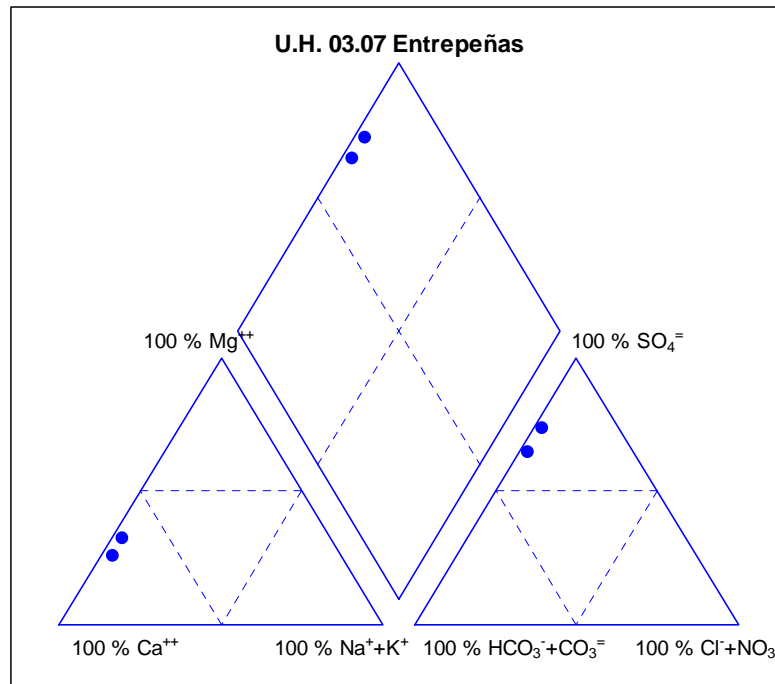


Diagrama de Piper. U.H. 03.07. Campaña verano 2005

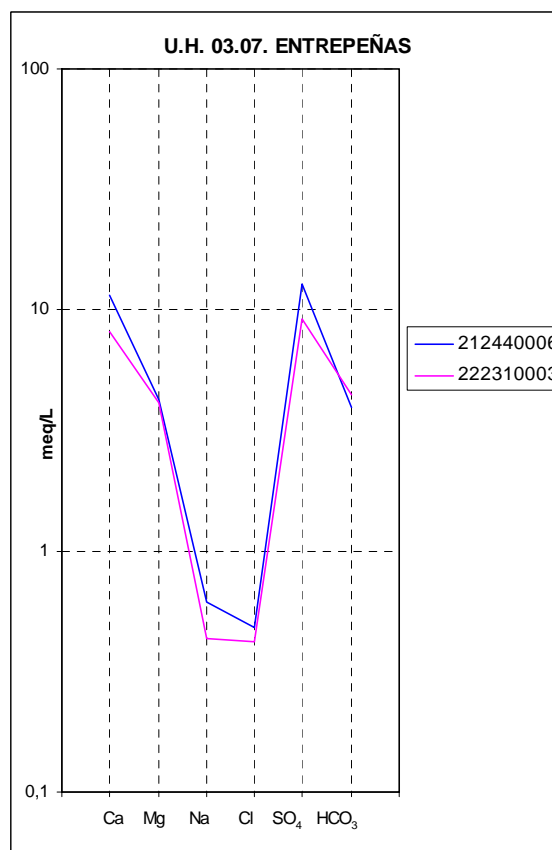


Diagrama de Schoeller-Berkaloff. U.H. 03.07. Campaña verano 2005

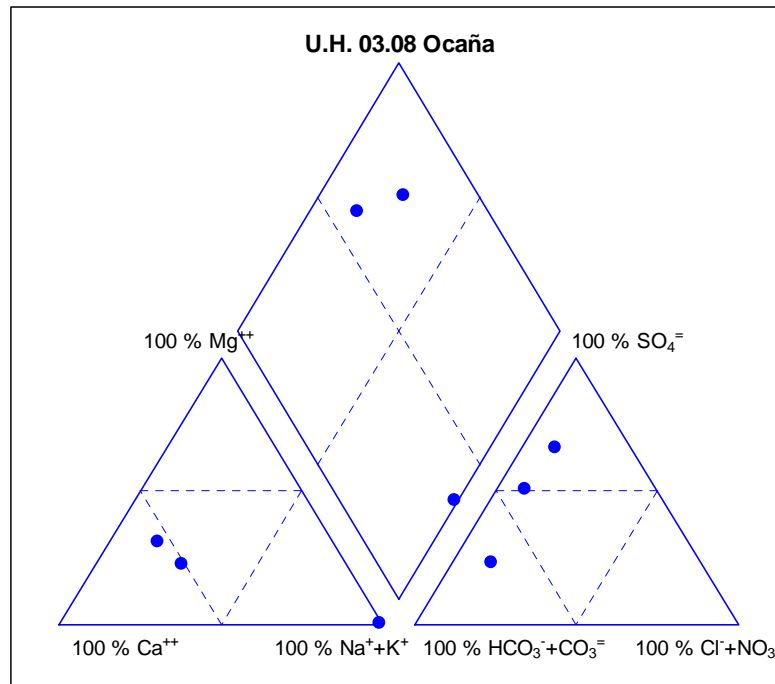


Diagrama de Piper. U.H. 03.08. Campaña verano 2005

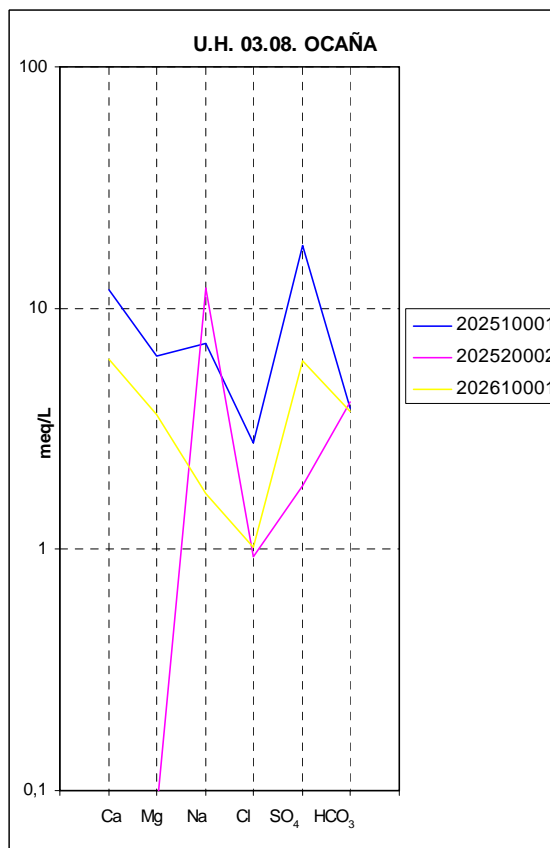


Diagrama de Schoeller-Berkaloff. U.H. 03.08. Campaña verano 2005

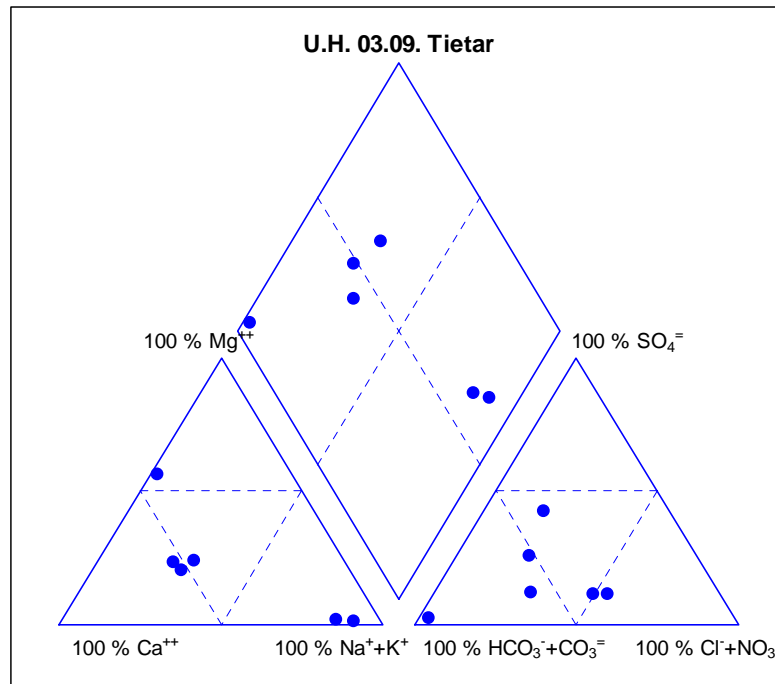


Diagrama de Piper. U.H. 03.09. Campaña verano 2005

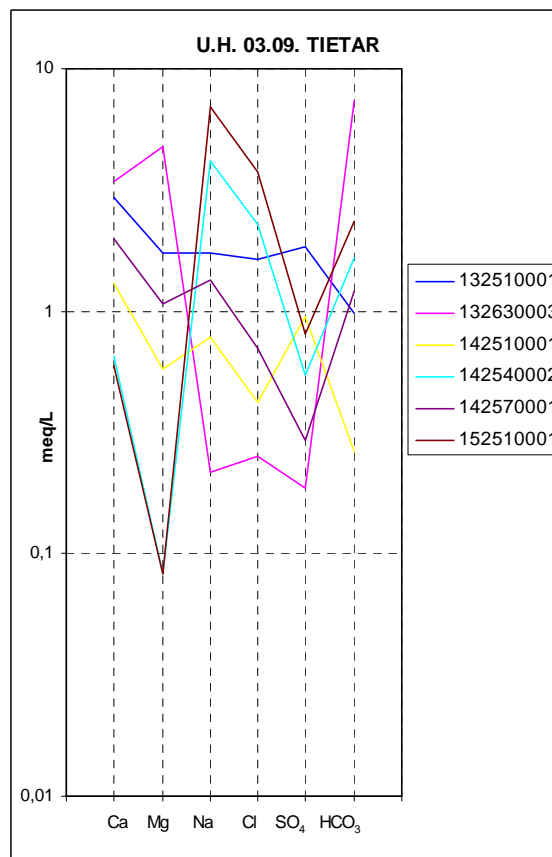


Diagrama de Schoeller-Berkaloff. U.H. 03.09. Campaña verano 2005

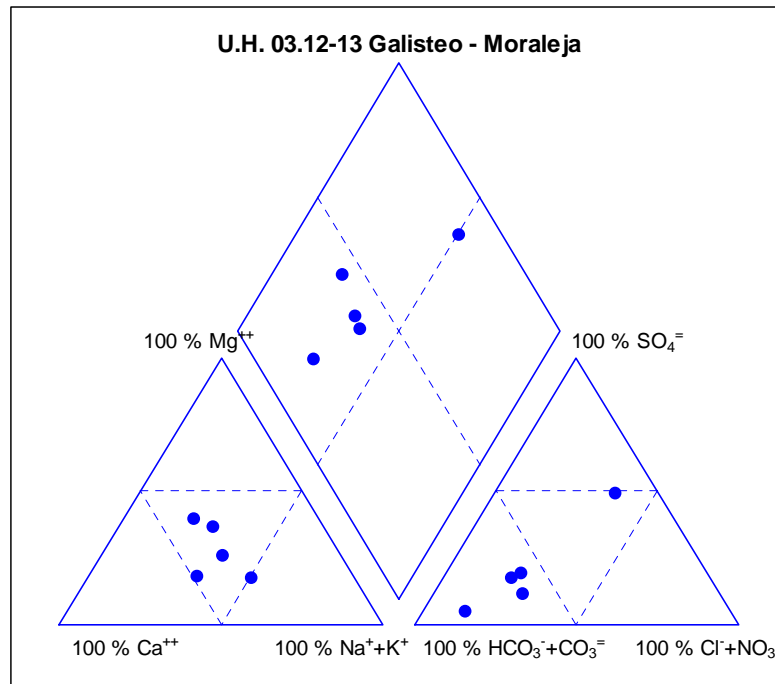


Diagrama de Piper. U.H. 03.12-13. Campaña verano 2005

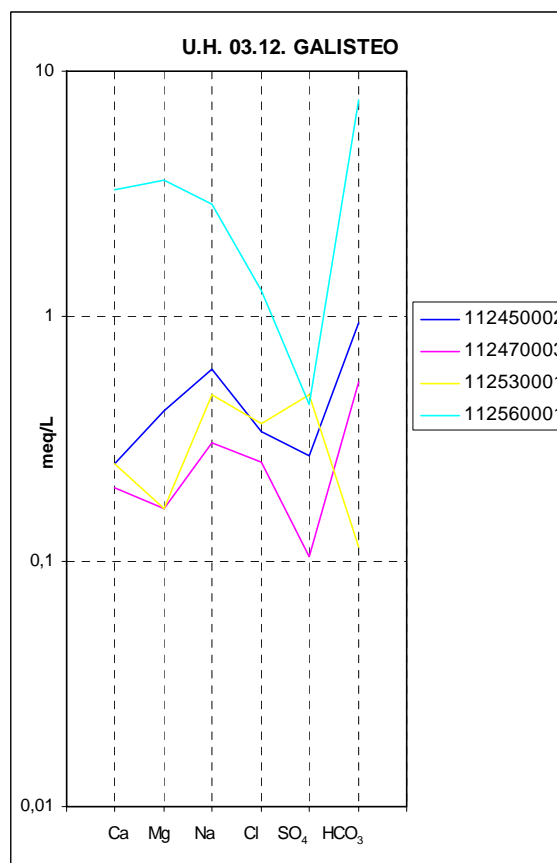


Diagrama de Schoeller-Berkaloff. U.H. 03.12. Campaña verano 2005

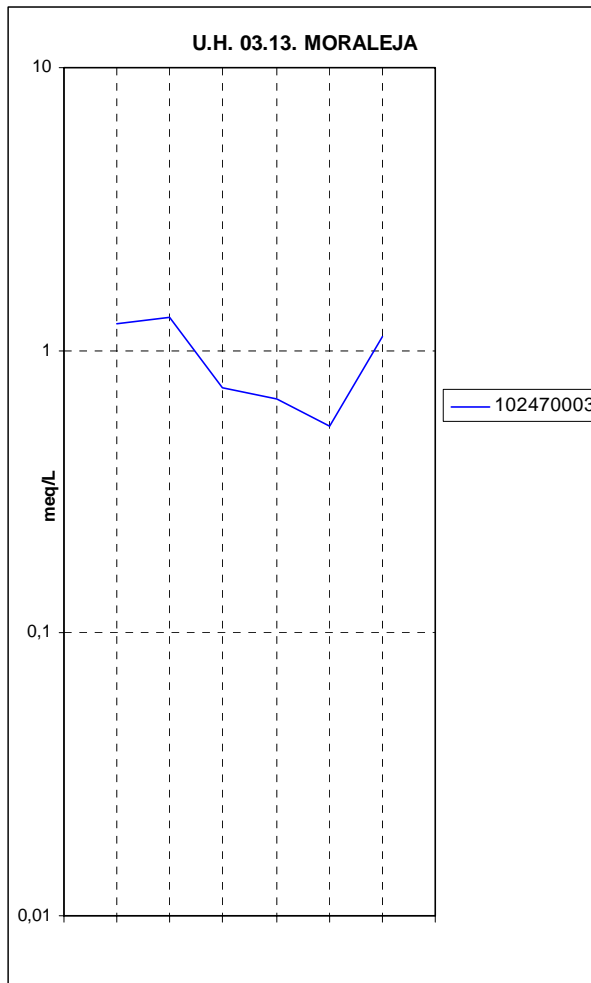


Diagrama de Schoeller-Berkaloff. U.H. 03.13. Campaña verano 2005

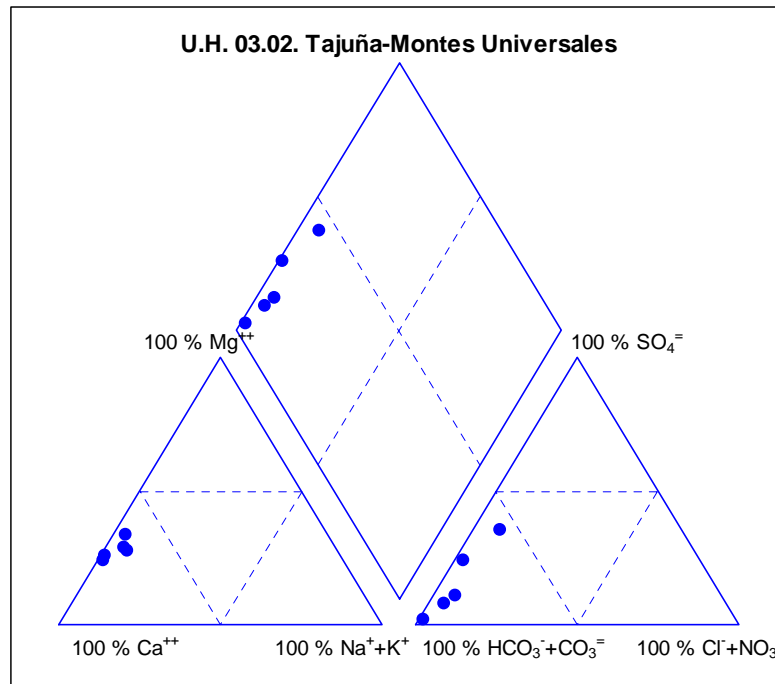


Diagrama de Piper. U.H. 03.02. Campaña invierno 2005

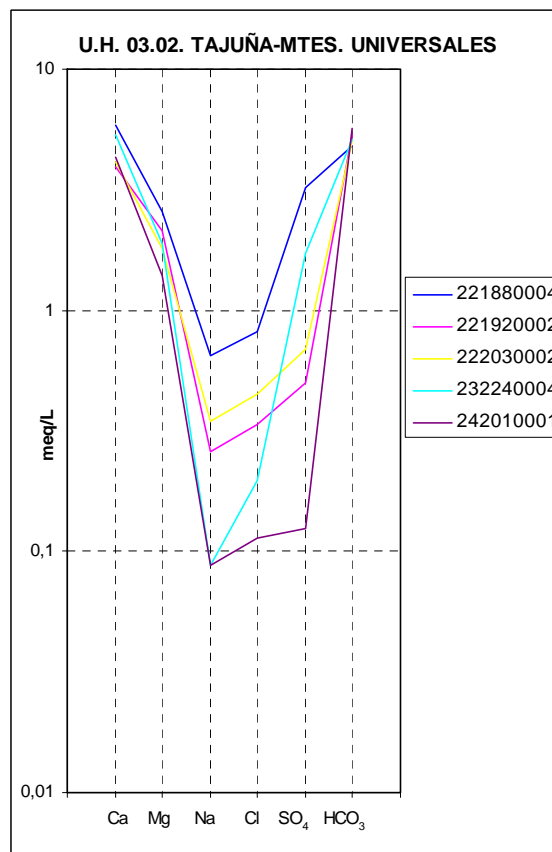


Diagrama de Schoeller-Berkaloff. U.H. 03.023. Campaña invierno 2005

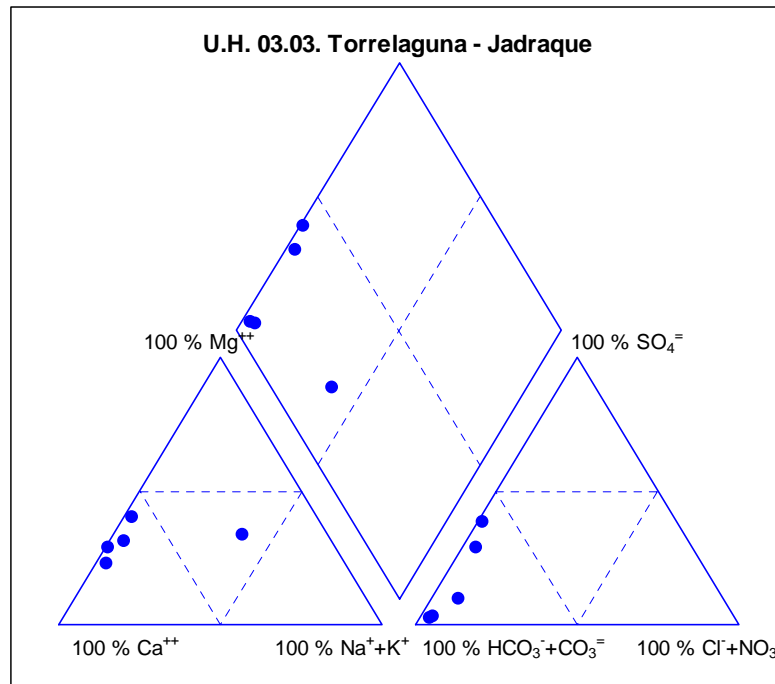


Diagrama de Piper. U.H. 03.03. Campaña invierno 2005

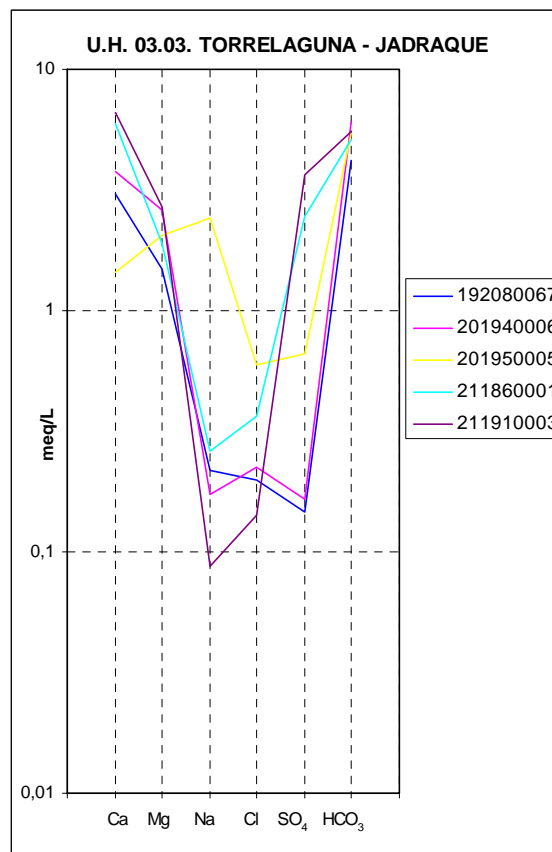


Diagrama de Schoeller-Berkaloff. U.H. 03.03. Campaña invierno 2005

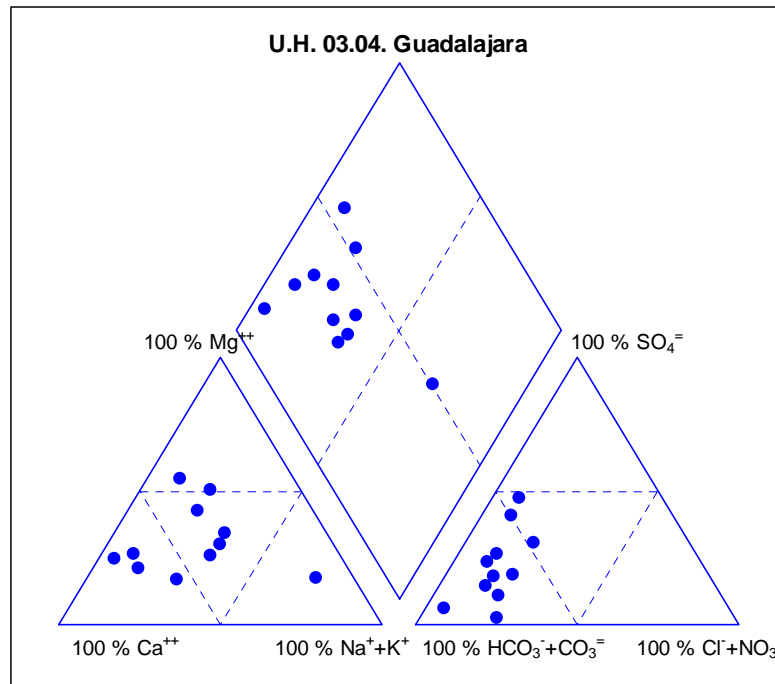


Diagrama de Piper. U.H. 03.04. Campaña invierno 2005

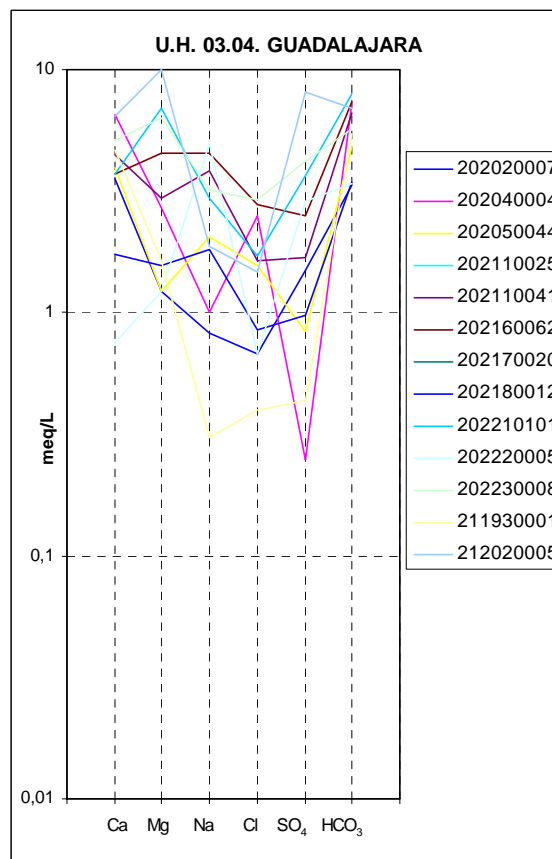


Diagrama de Schoeller-Berkaloff. U.H. 03.04. Campaña invierno 2005

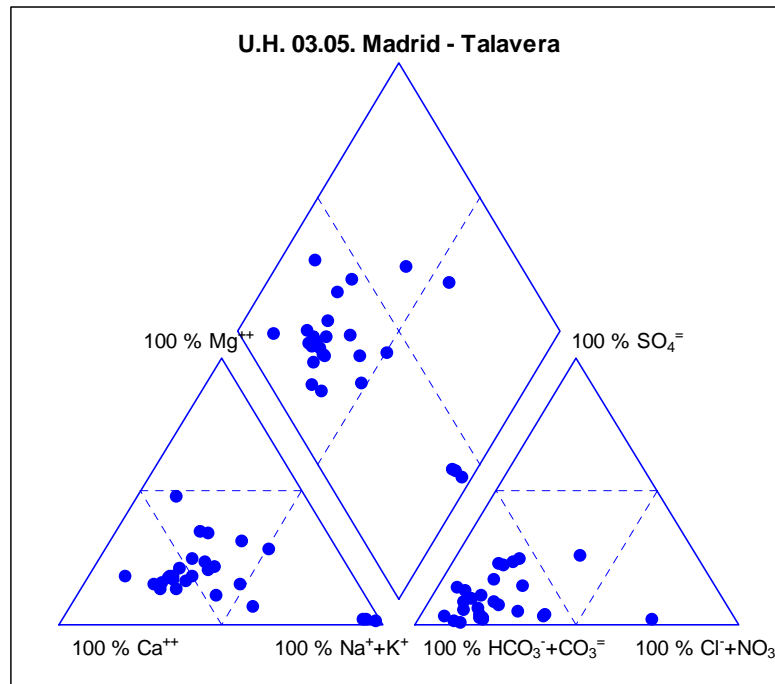


Diagrama de Piper. U.H. 03.05. Campaña invierno 2005

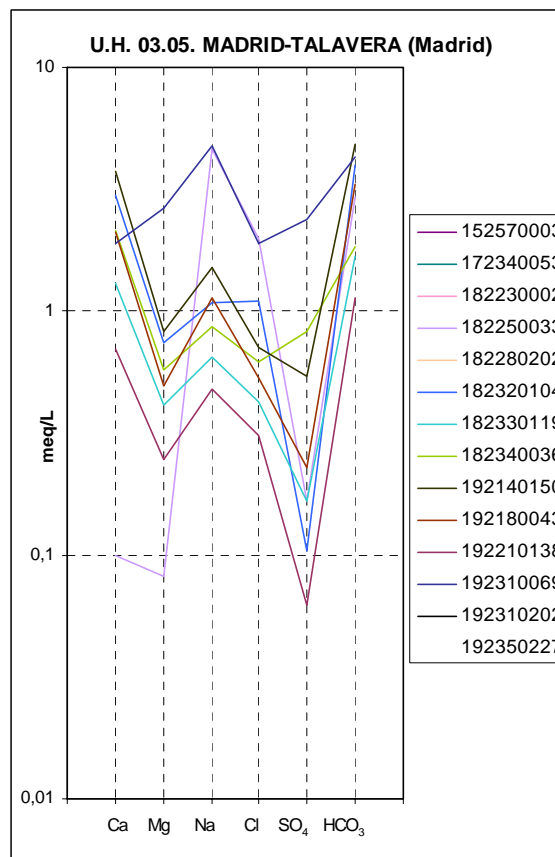


Diagrama de Schoeller-Berkaloff. U.H. 03.05. Campaña invierno 2005

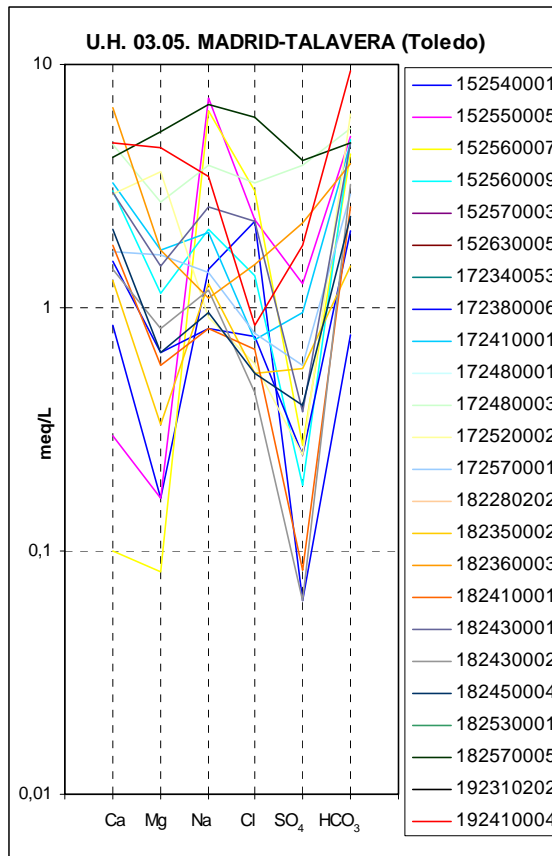


Diagrama de Schoeller-Berkaloff. U.H. 03.05. Campaña invierno 2005

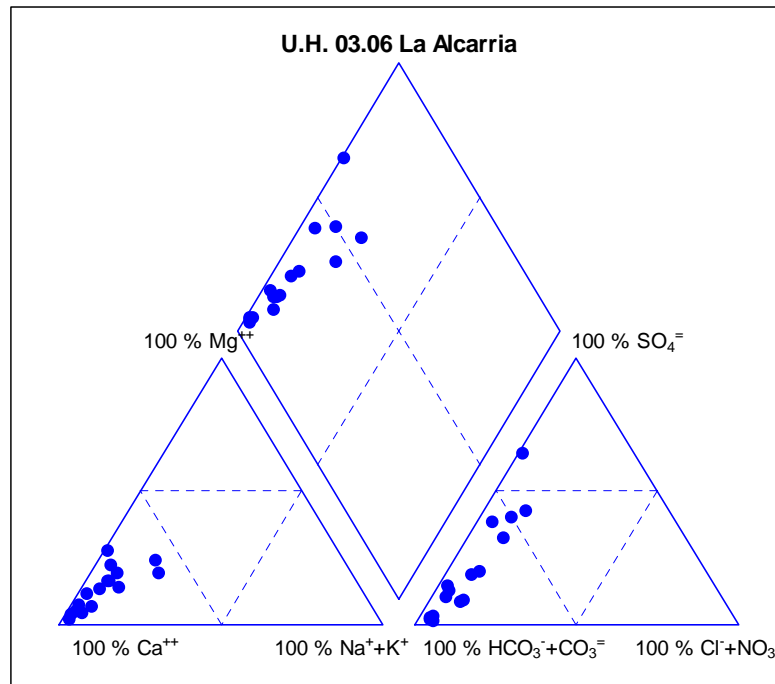


Diagrama de Piper. U.H. 03.06. Campaña invierno 2005

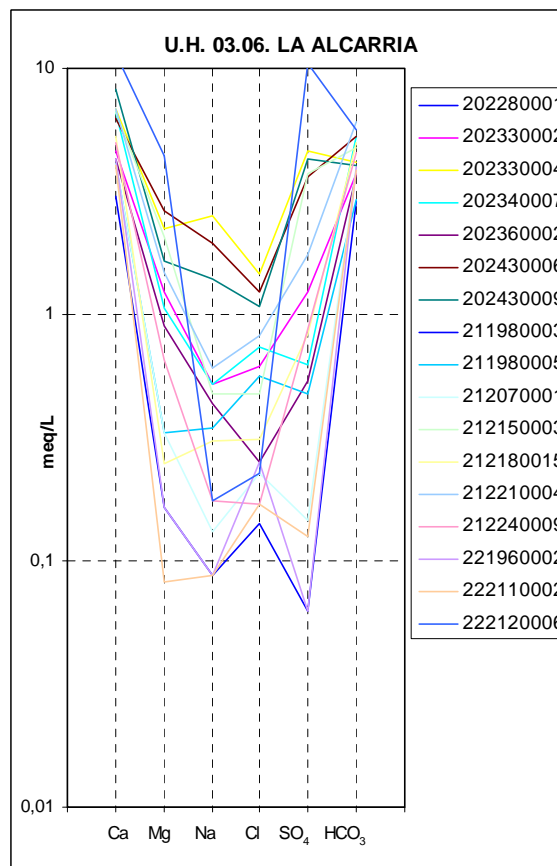


Diagrama de Schoeller-Berkaloff. U.H. 03.06. Campaña invierno 2005

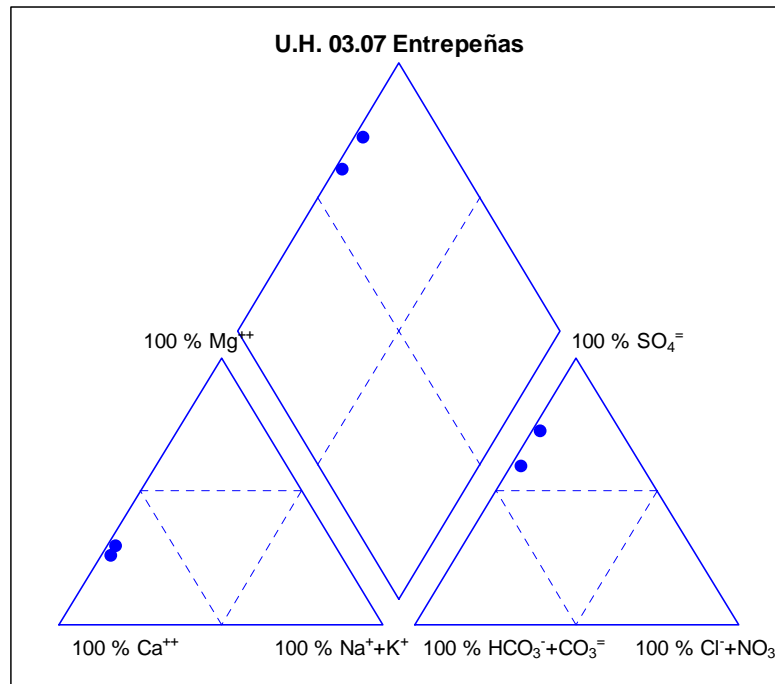


Diagrama de Piper. U.H. 03.07. Campaña invierno 2005

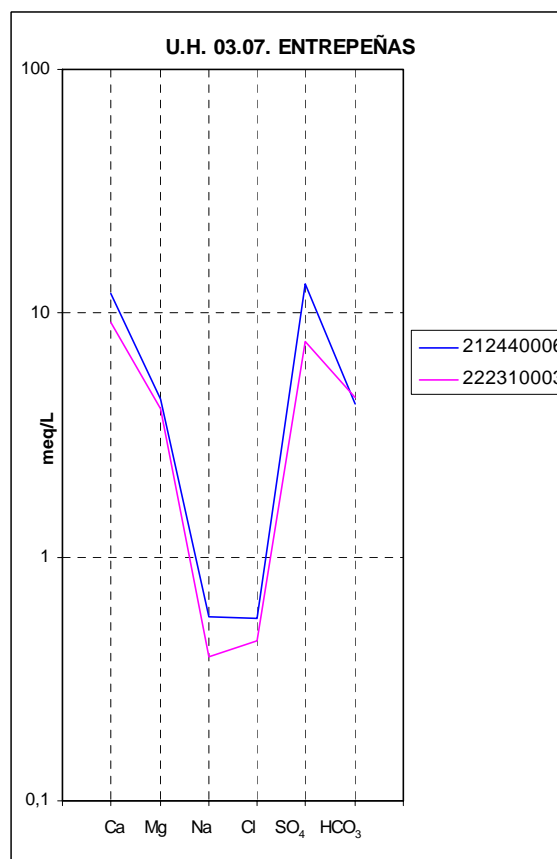


Diagrama de Schoeller-Berkaloff. U.H. 03.07. Campaña invierno 2005

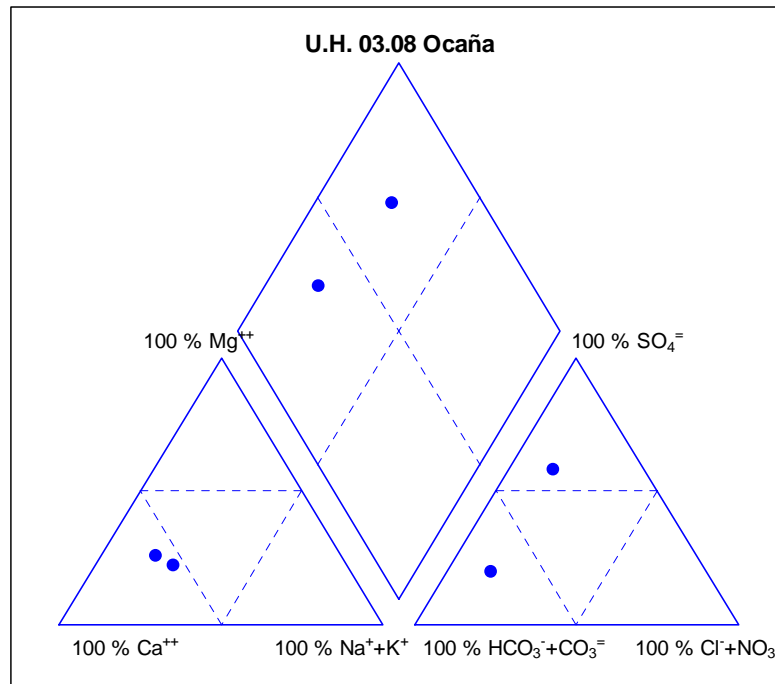


Diagrama de Piper. U.H. 03.08. Campaña invierno 2005

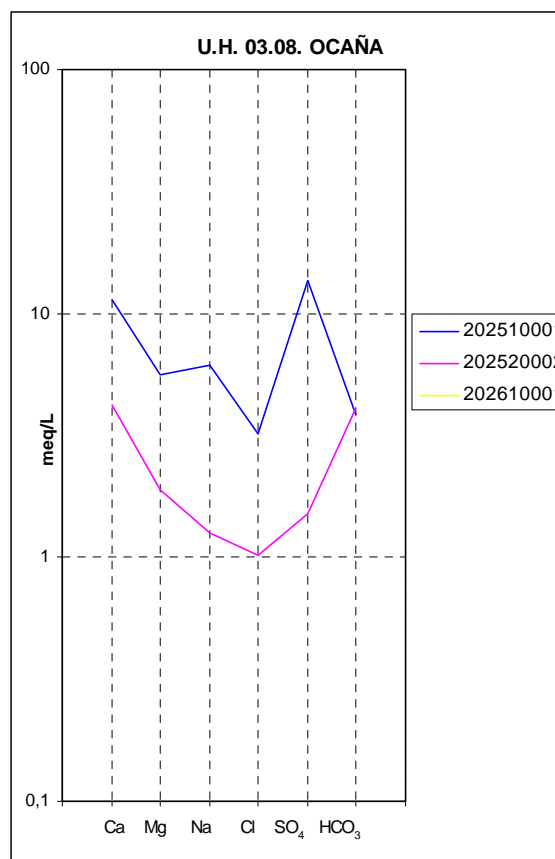


Diagrama de Schoeller-Berkaloff. U.H. 03.08. Campaña invierno 2005

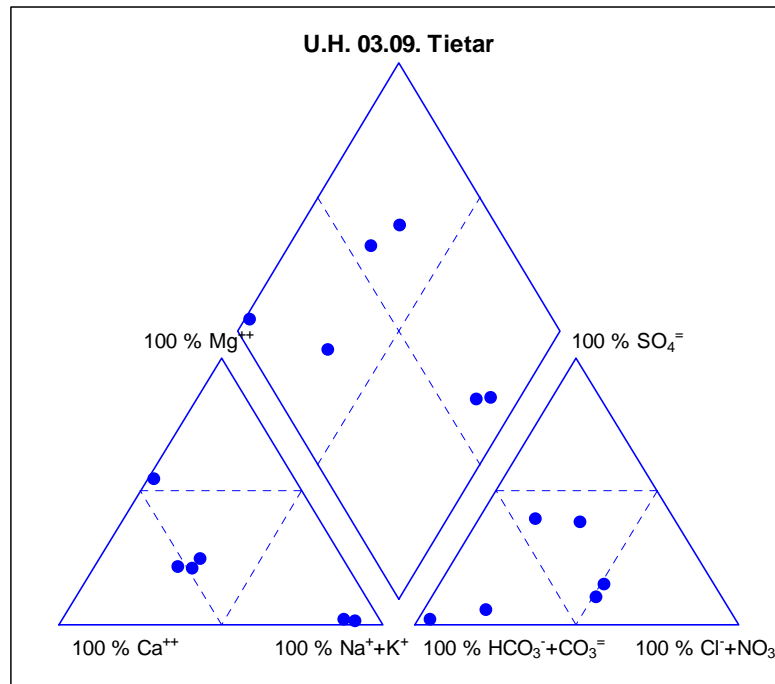


Diagrama de Piper. U.H. 03.09. Campaña invierno 2005

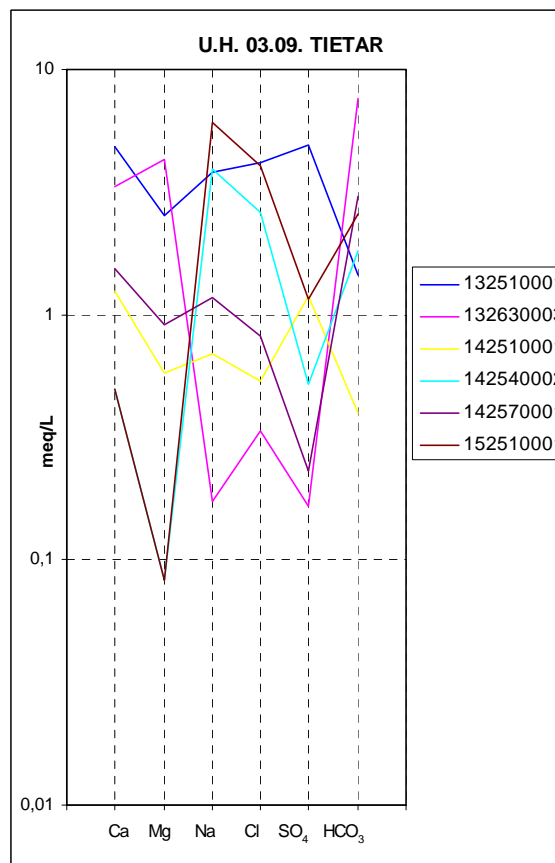


Diagrama de Schoeller-Berkaloff. U.H. 03.09. Campaña invierno 2005

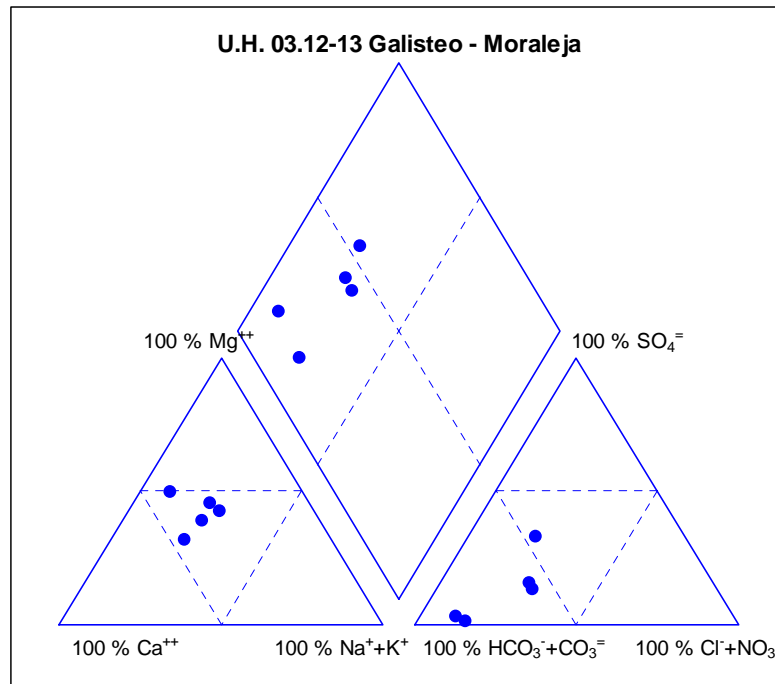


Diagrama de Piper. U.H. 03.12-13. Campaña invierno 2005

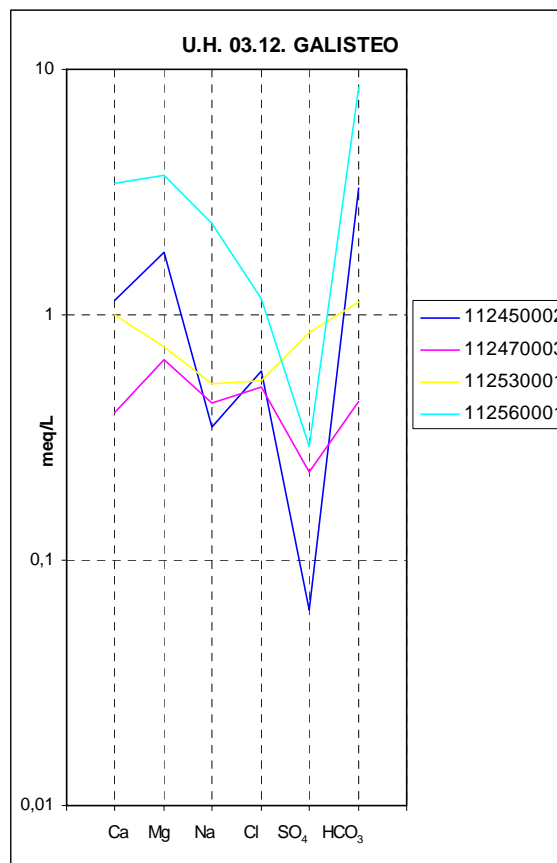


Diagrama de Schoeller-Berkaloff. U.H. 03.12. Campaña invierno 2005

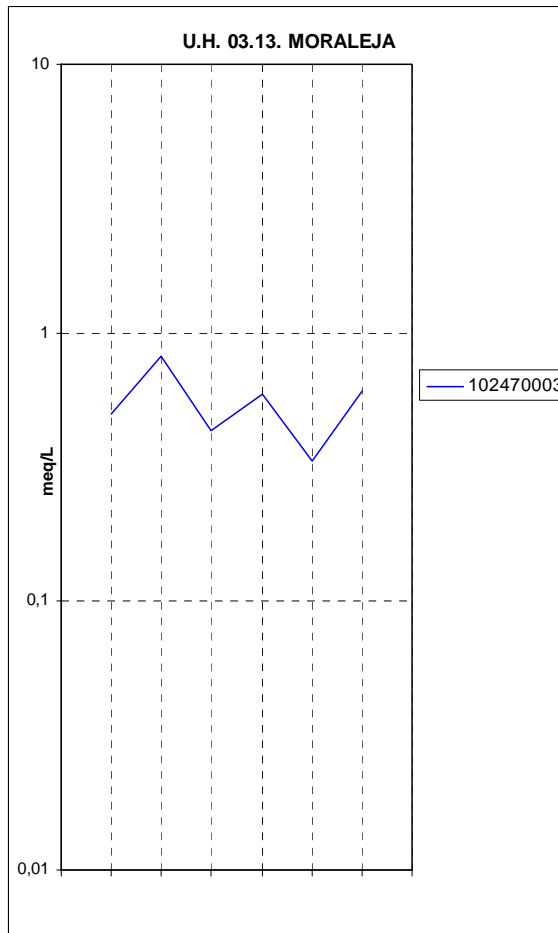
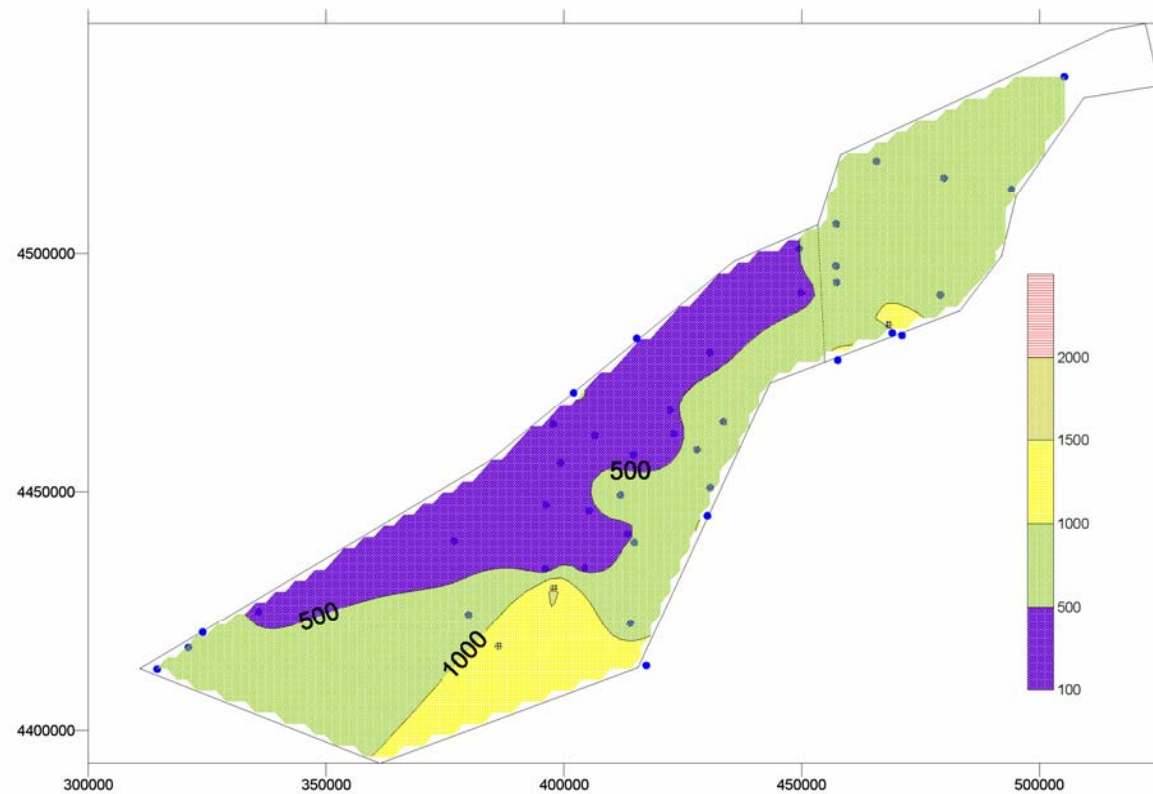


Diagrama de Schoeller-Berkaloff. U.H. 03.13. Campaña invierno 2005

ANEXO - 10:
MAPAS DE ISOCONTENIDOS

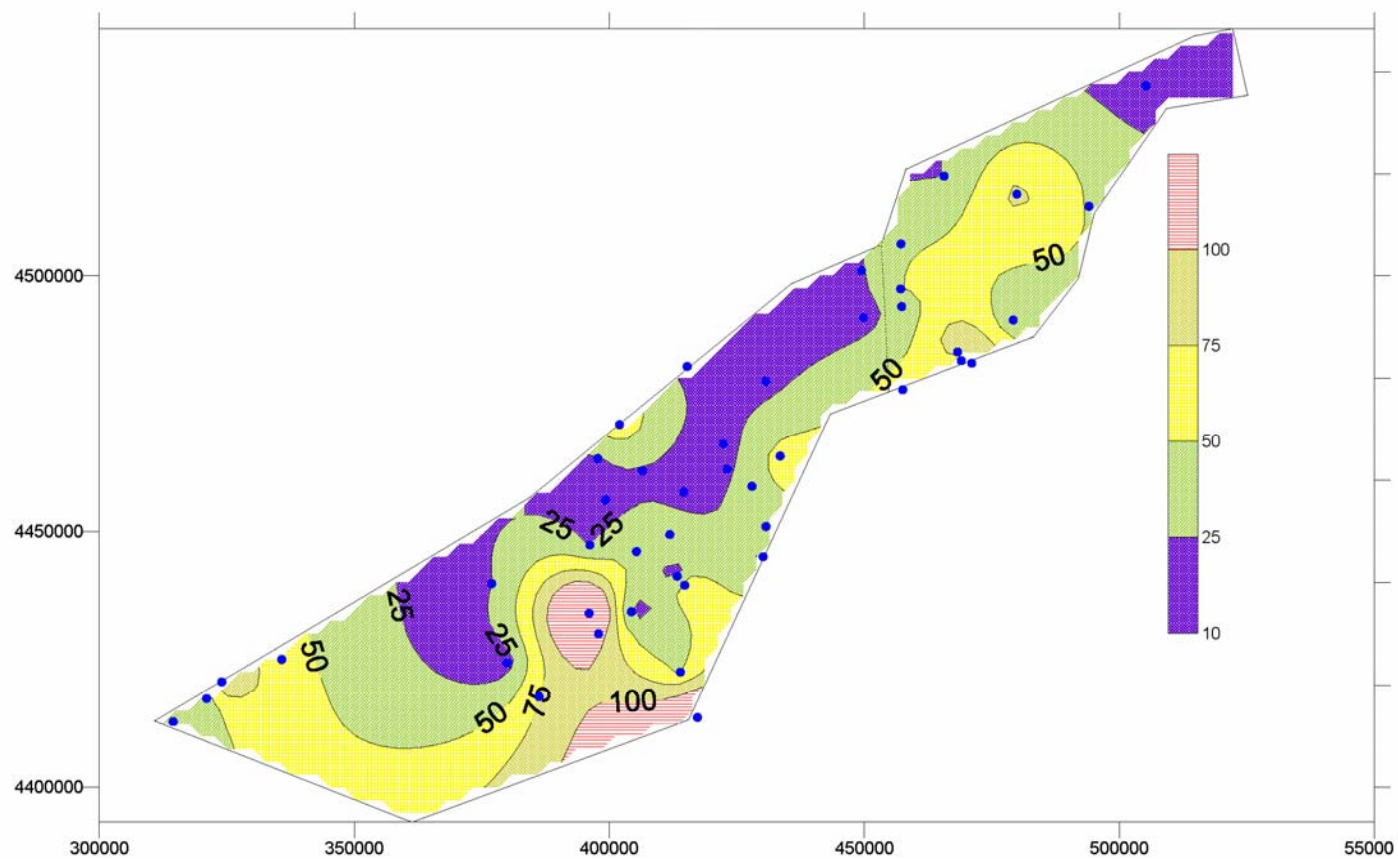
Los mapas de isoconcentraciones se han realizado a partir de una densidad de puntos suficiente para generar isoclinas. Por un lado se han representado en una las Unidades detríticas nº 4 y 5 (Guadalajara y Madrid-Talavera, respectivamente) y, por otro lado, la Unidad Carbonatada nº 6 (La Alcarria).

CAMPAÑA VERANO DE 2005



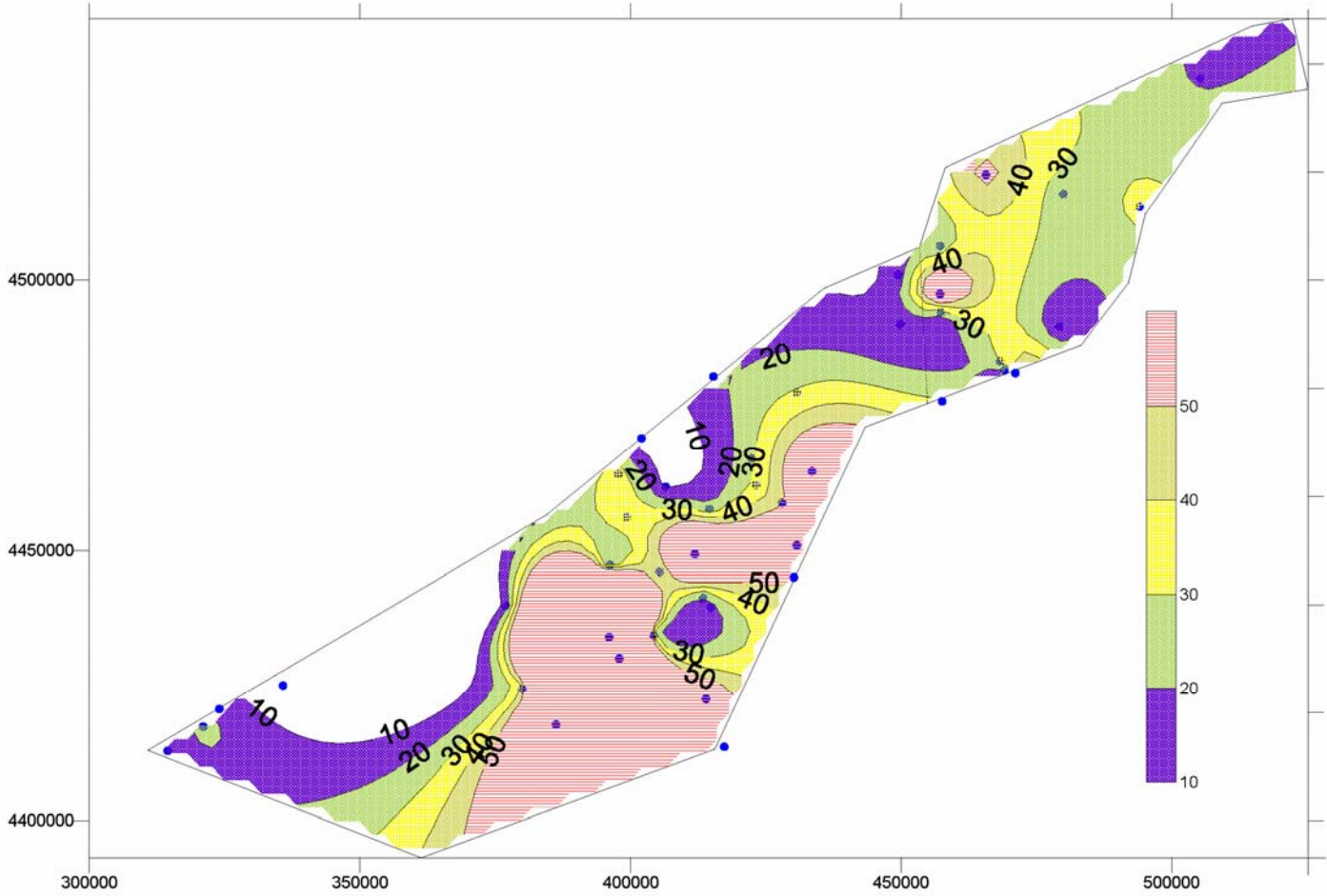
UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Conductividad eléctrica medida en campo (µS/cm)

CAMPAÑA VERANO DE 2005



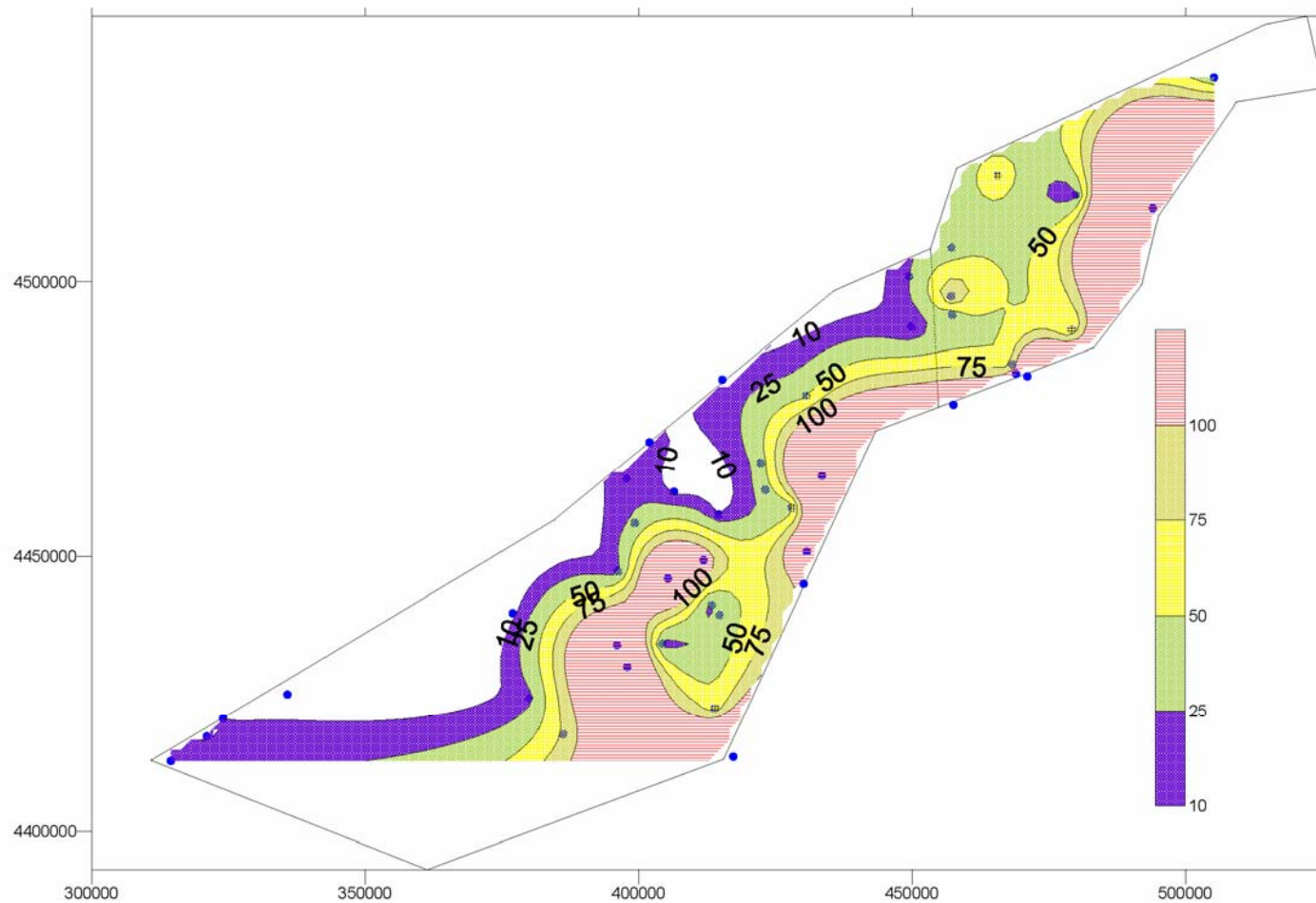
UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Concentración de cloruros (mg/L)

CAMPAÑA DE VERANO 2005



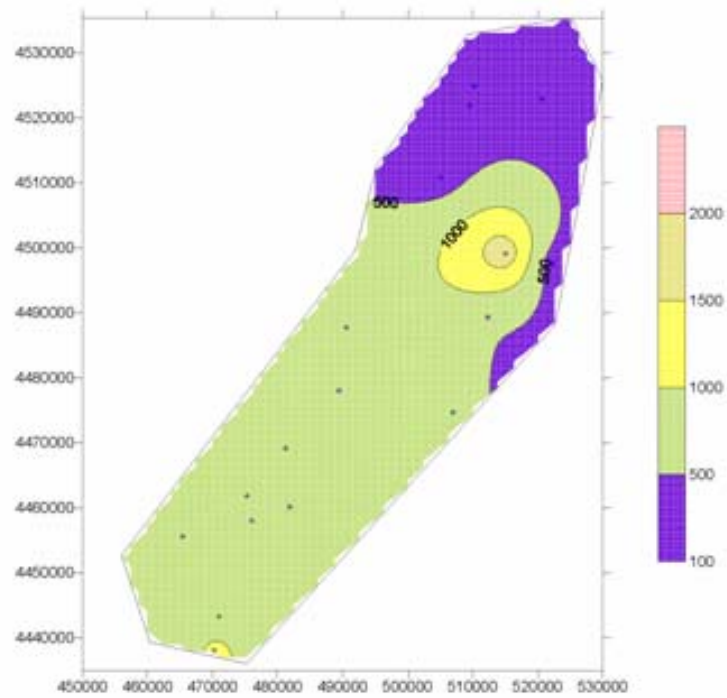
UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Concentración de nitratos (mg/L)

CAMPAÑA VERANO DE 2005

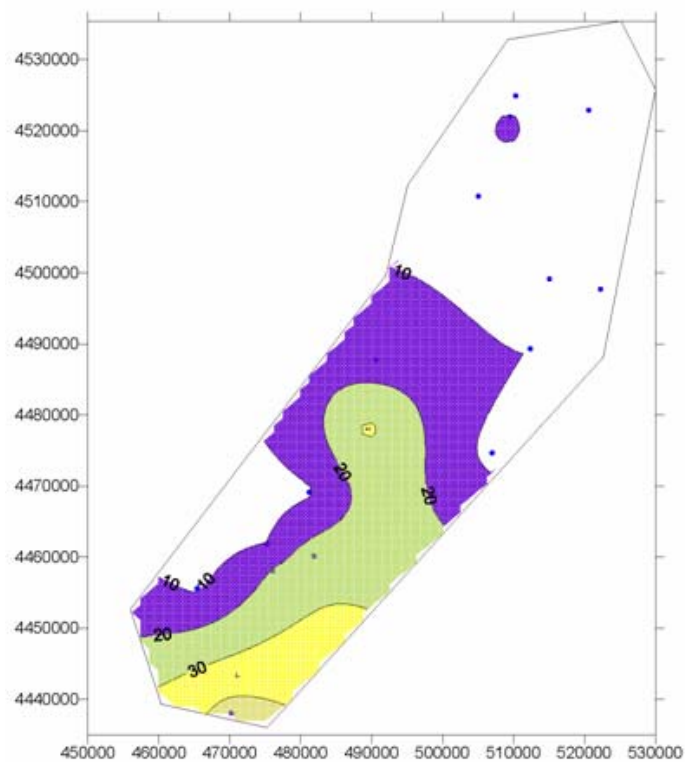


UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Concentración de sulfatos (mg/L)

CAMPAÑA DE VERANO 2005

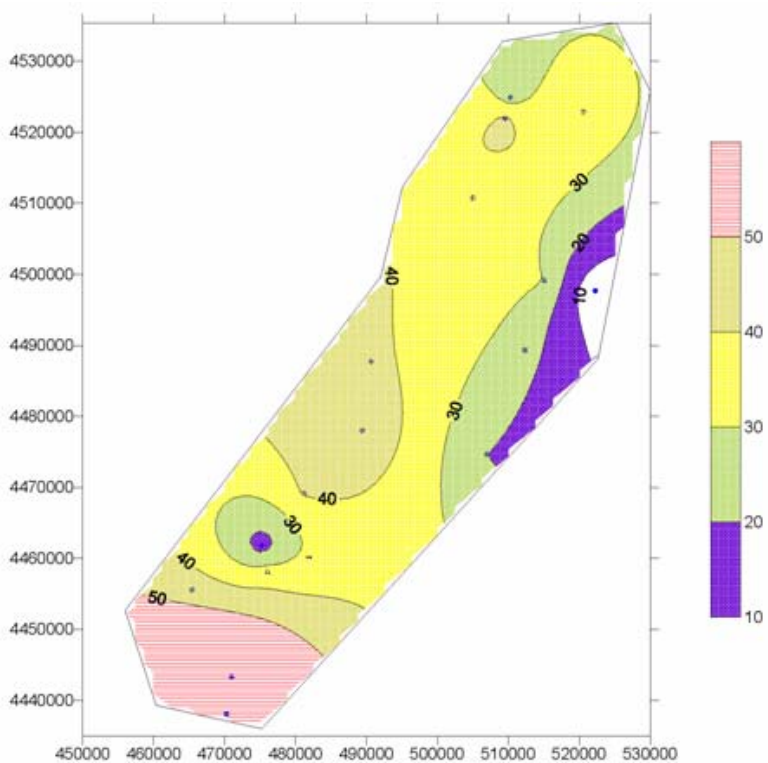


UH. 03.06 (La Alcarria). Conductividad eléctrica ($\mu\text{S}/\text{cm}$)

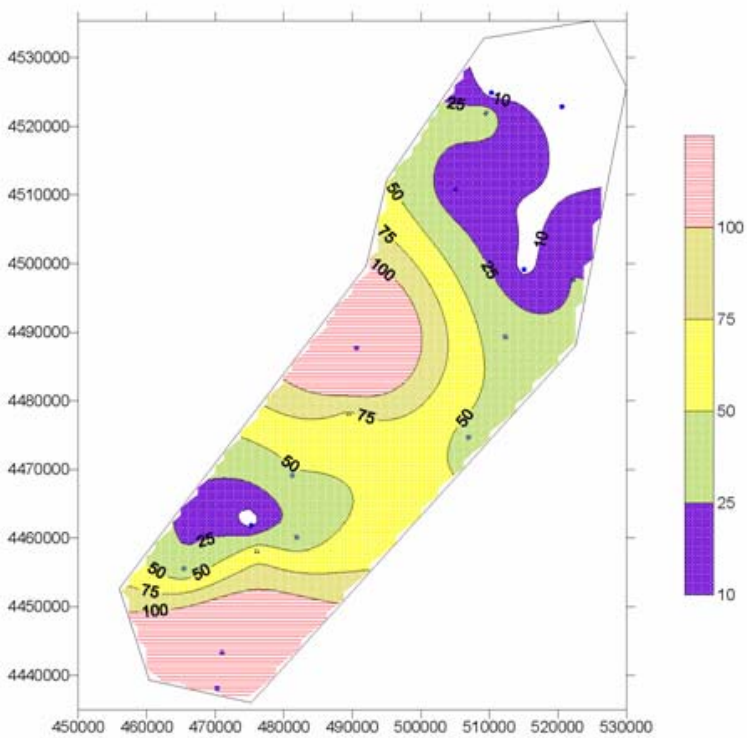


UH. 03.06 (La Alcarria). Concentración de cloruros (mg/L)

CAMPAÑA DE VERANO 2005

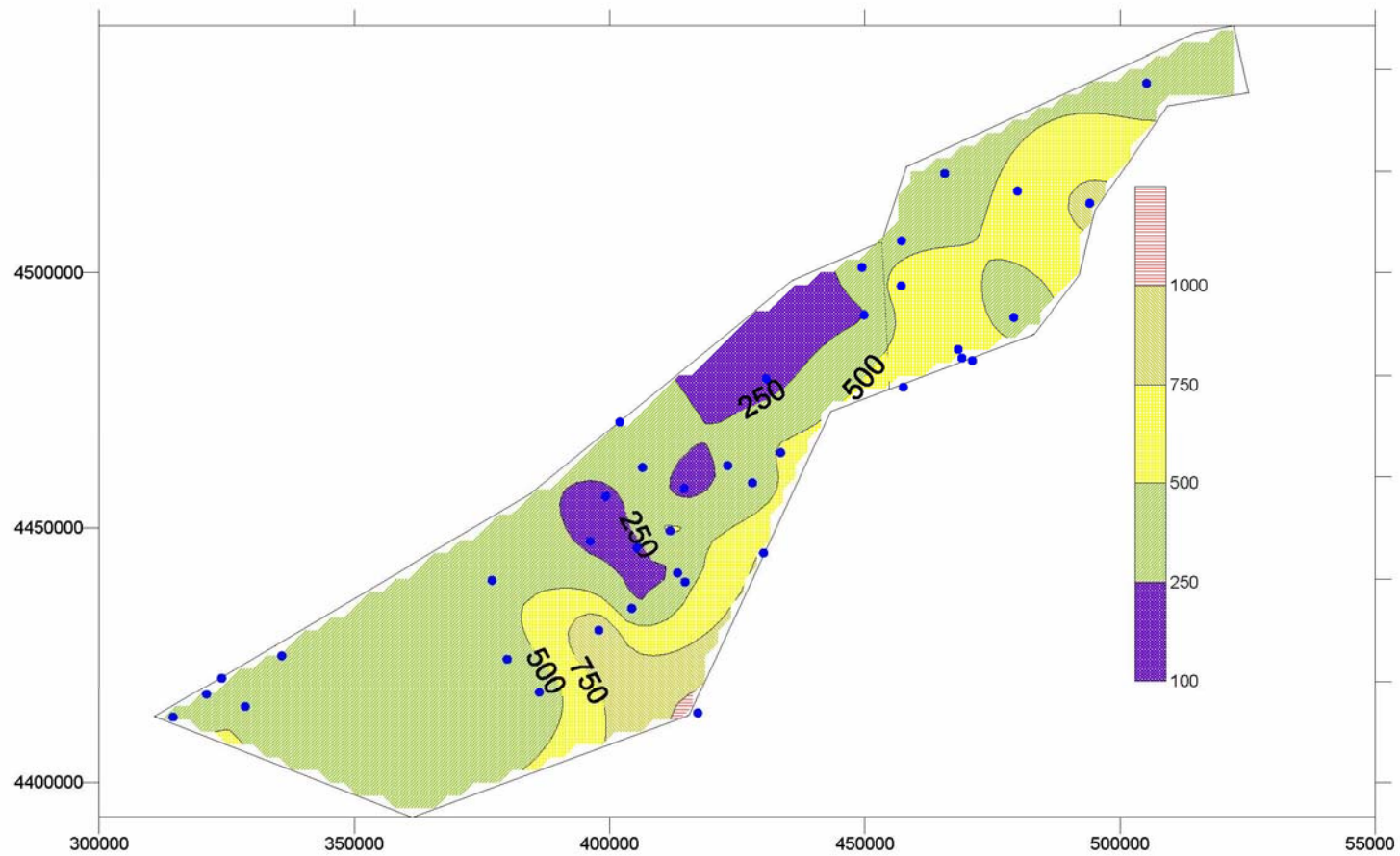


UH. 03.06 (La Alcarria). Concentración de nitratos (mg/L)



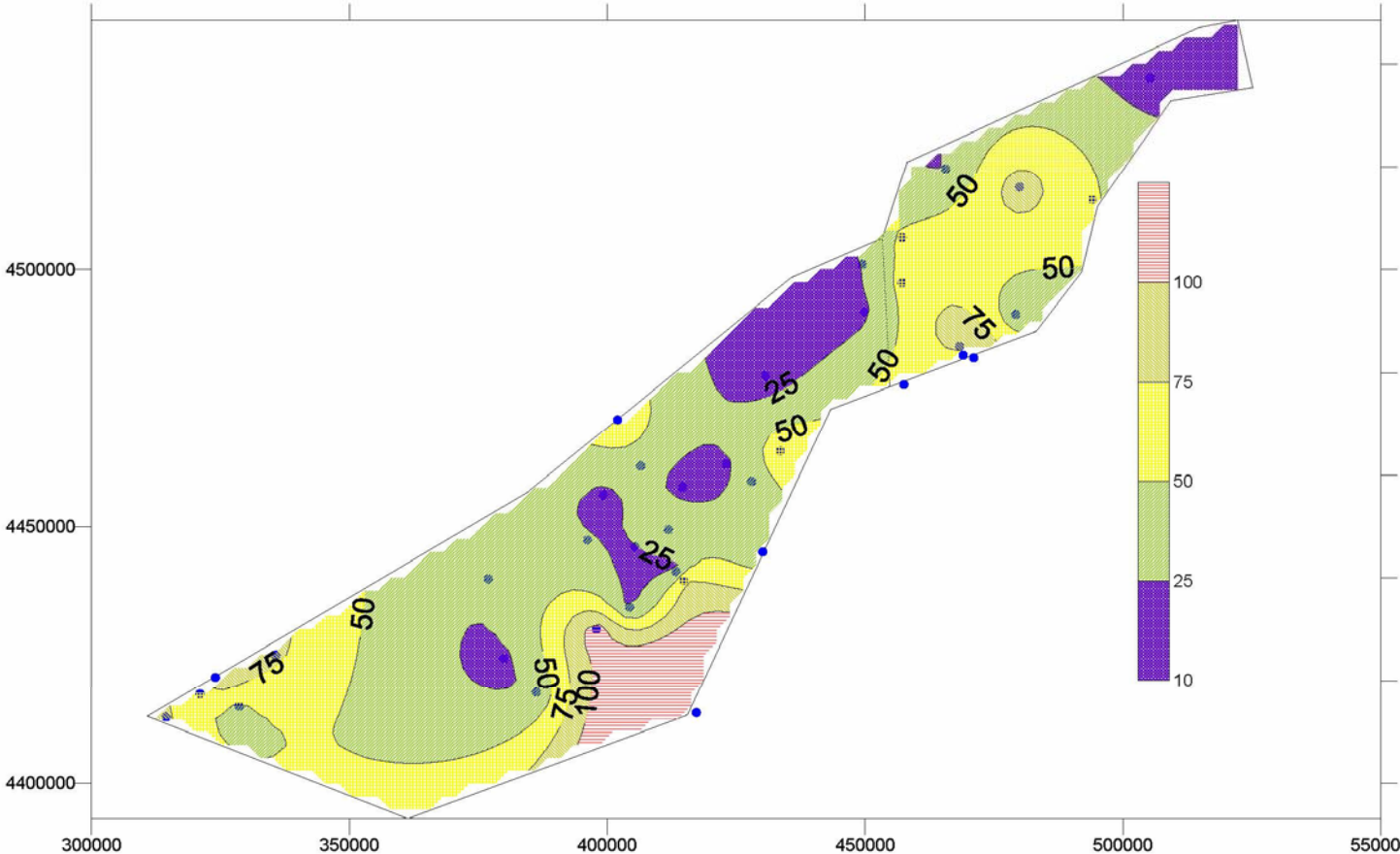
UH. 03.06 (La Alcarria). Concentración de sulfatos (mg/L)

CAMPAÑA INVIERNO DE 2005



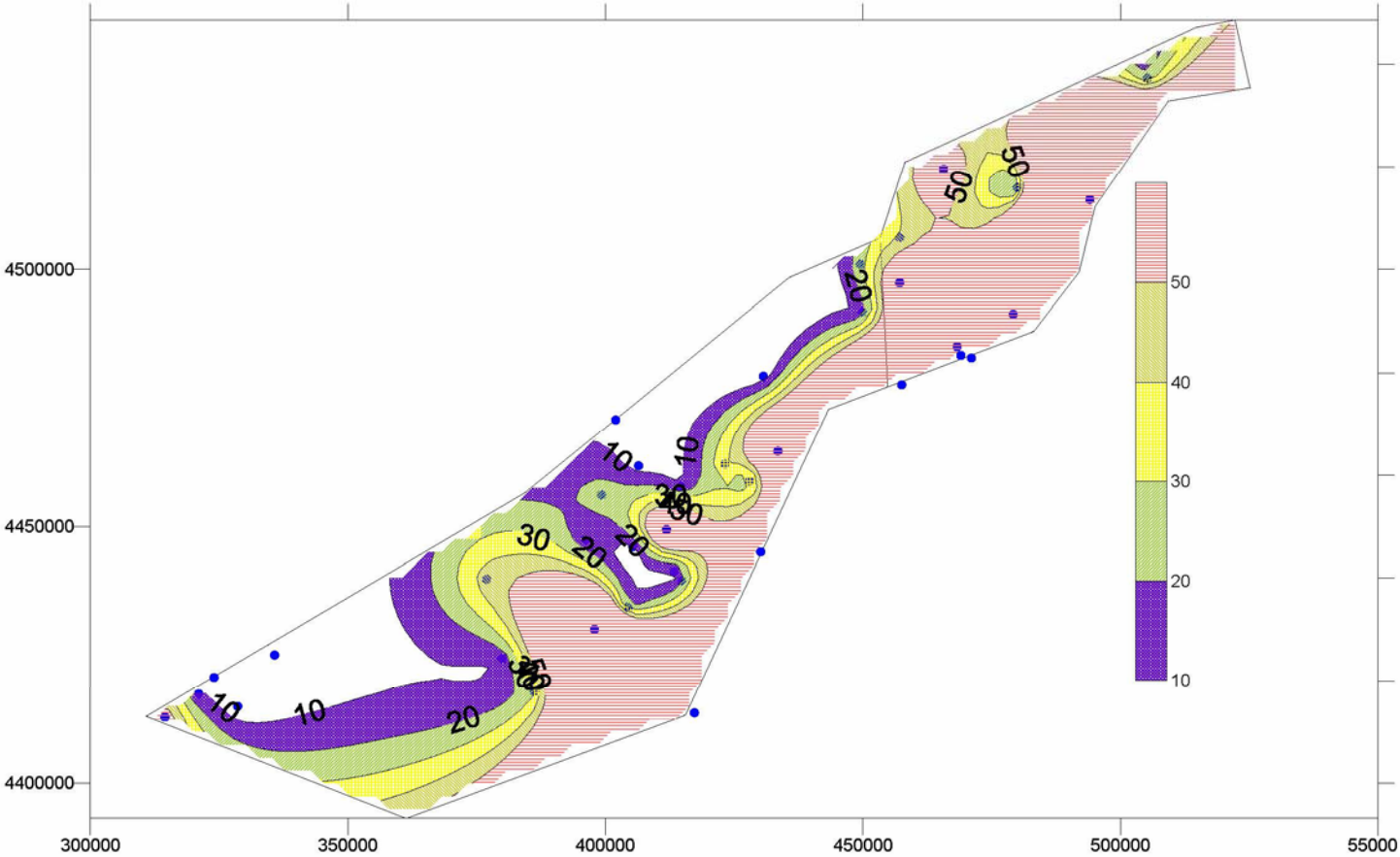
UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Conductividad eléctrica medida en campo ($\mu\text{S}/\text{cm}$)

CAMPAÑA INVIERNO 2005



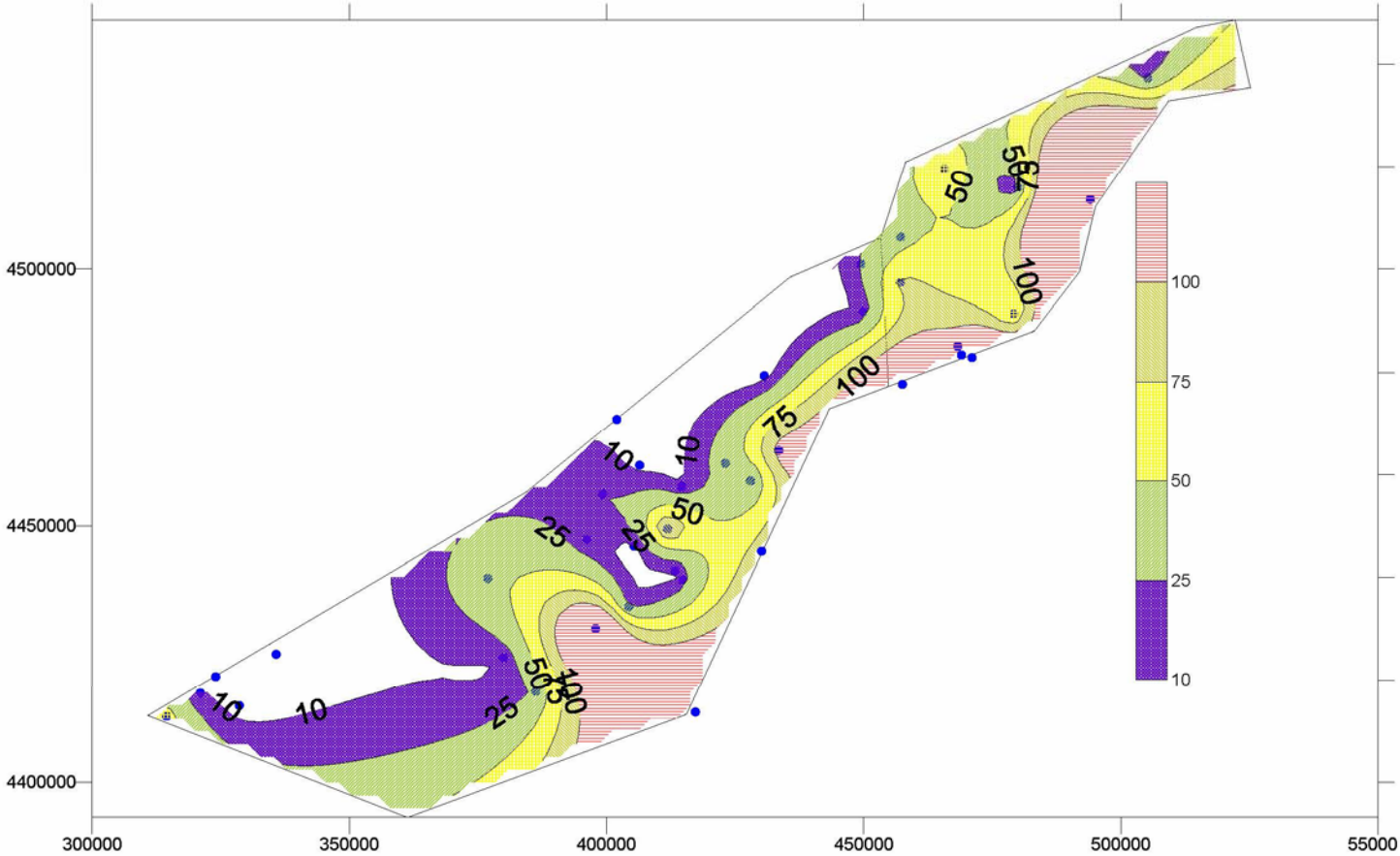
UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Concentración de cloruros (mg/L)

CAMPAÑA INVIERNO 2005



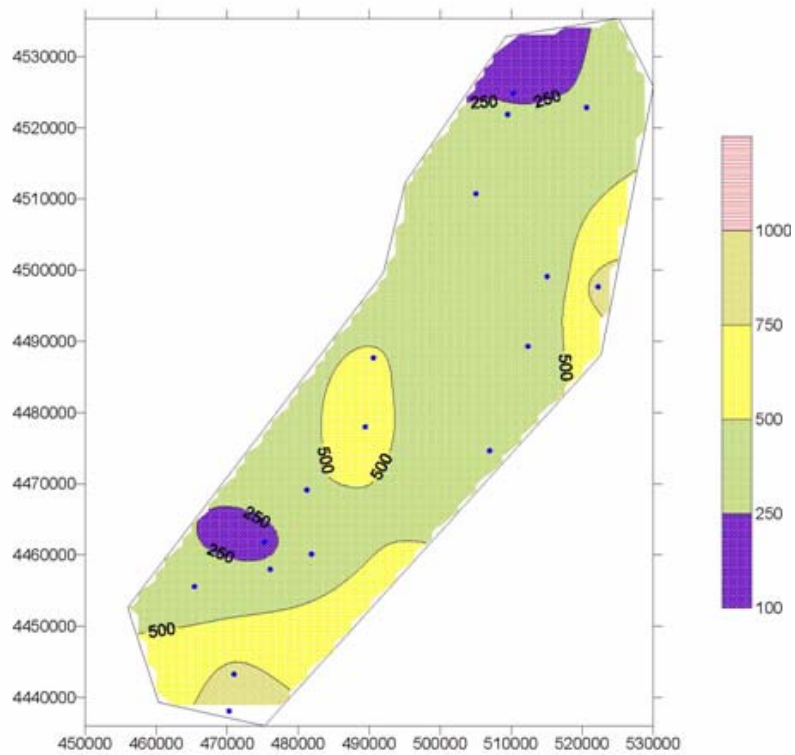
UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Concentración de nitratos (mg/L)

CAMPAÑA INVIERNO 2005

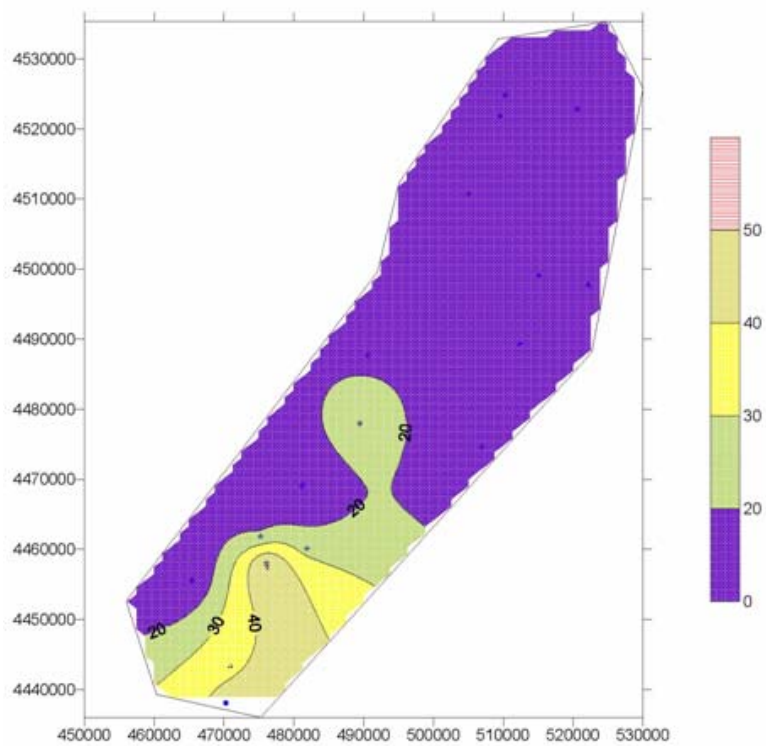


UH 03.04 (Guadalajara) UH 03.05 (Madrid-Talavera). Concentración de sulfatos (mg/L)

CAMPAÑA INVIERNO 2005

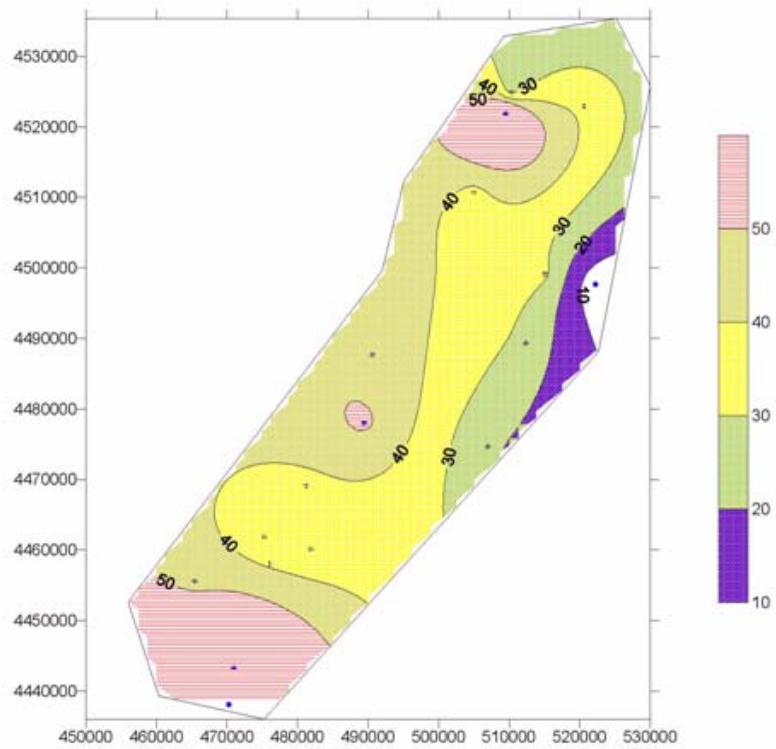


UH. 03.06 (La Alcarria). Conductividad eléctrica ($\mu\text{S}/\text{cm}$)

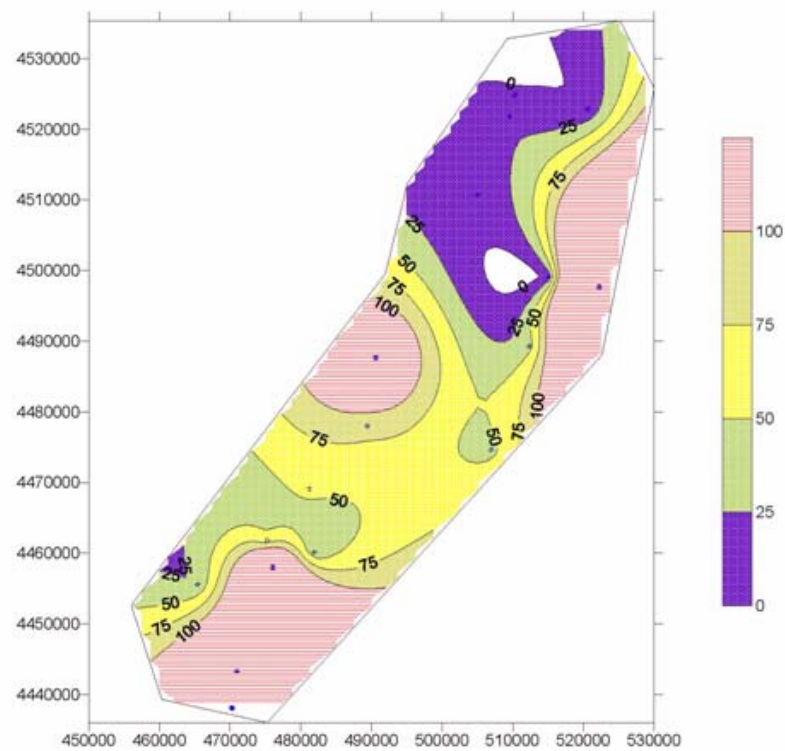


UH. 03.06 (La Alcarria). Concentración de cloruros (mg/L)

CAMPAÑA INVIERNO 2005



UH. 03.06 (La Alcarria). Concentración de nitratos (mg/L)



UH. 03.06 (La Alcarria). Concentración de sulfatos (mg/L)