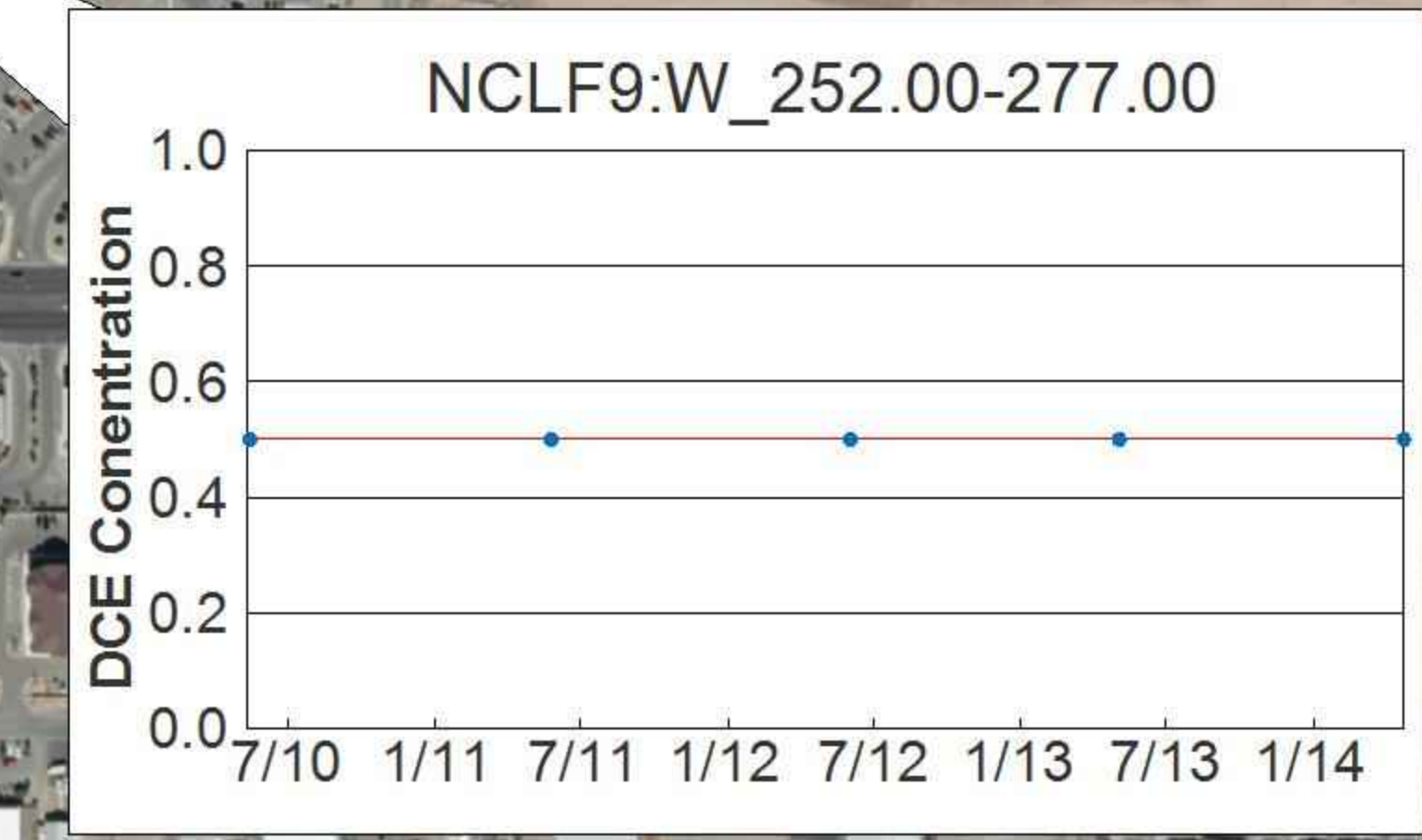
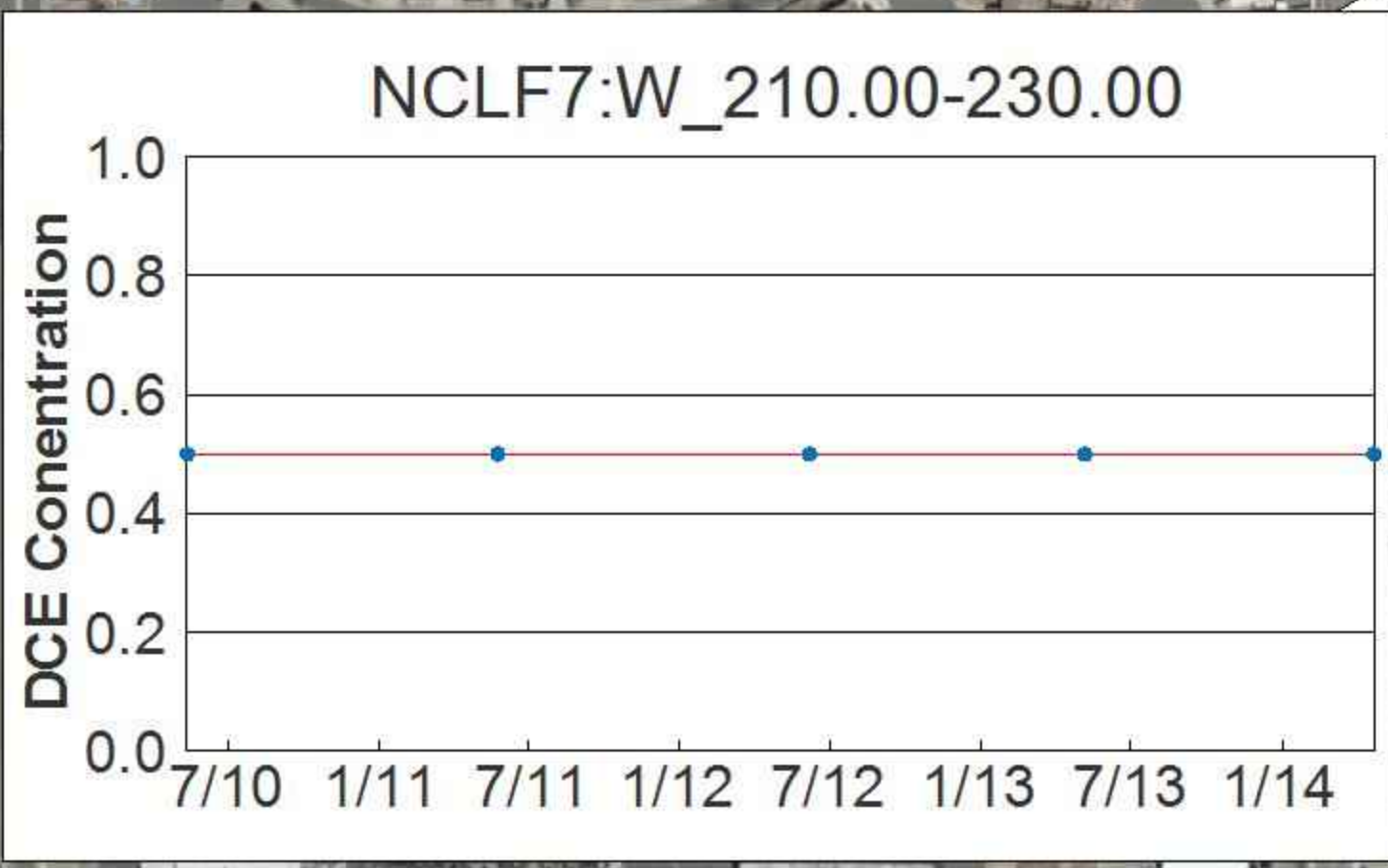
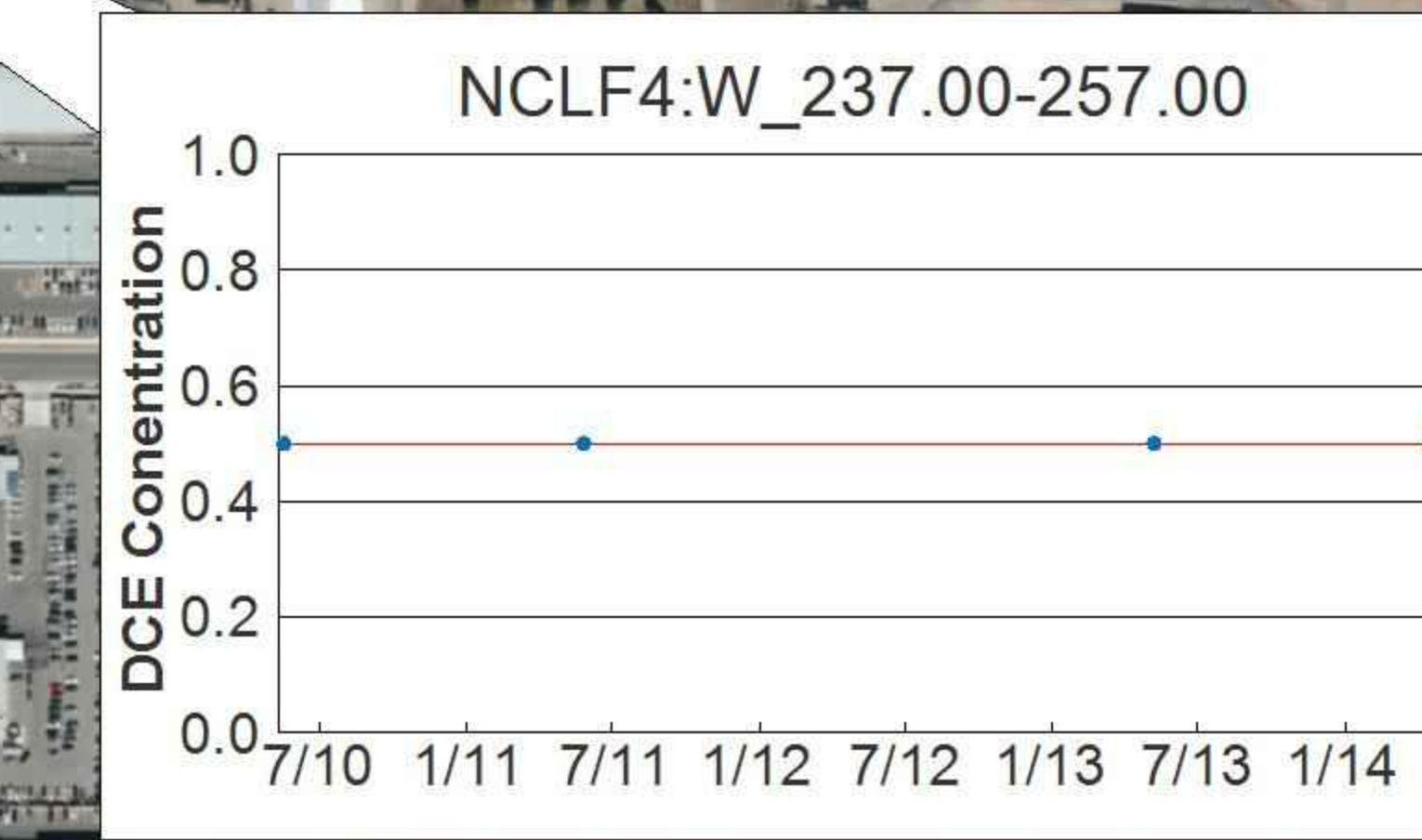
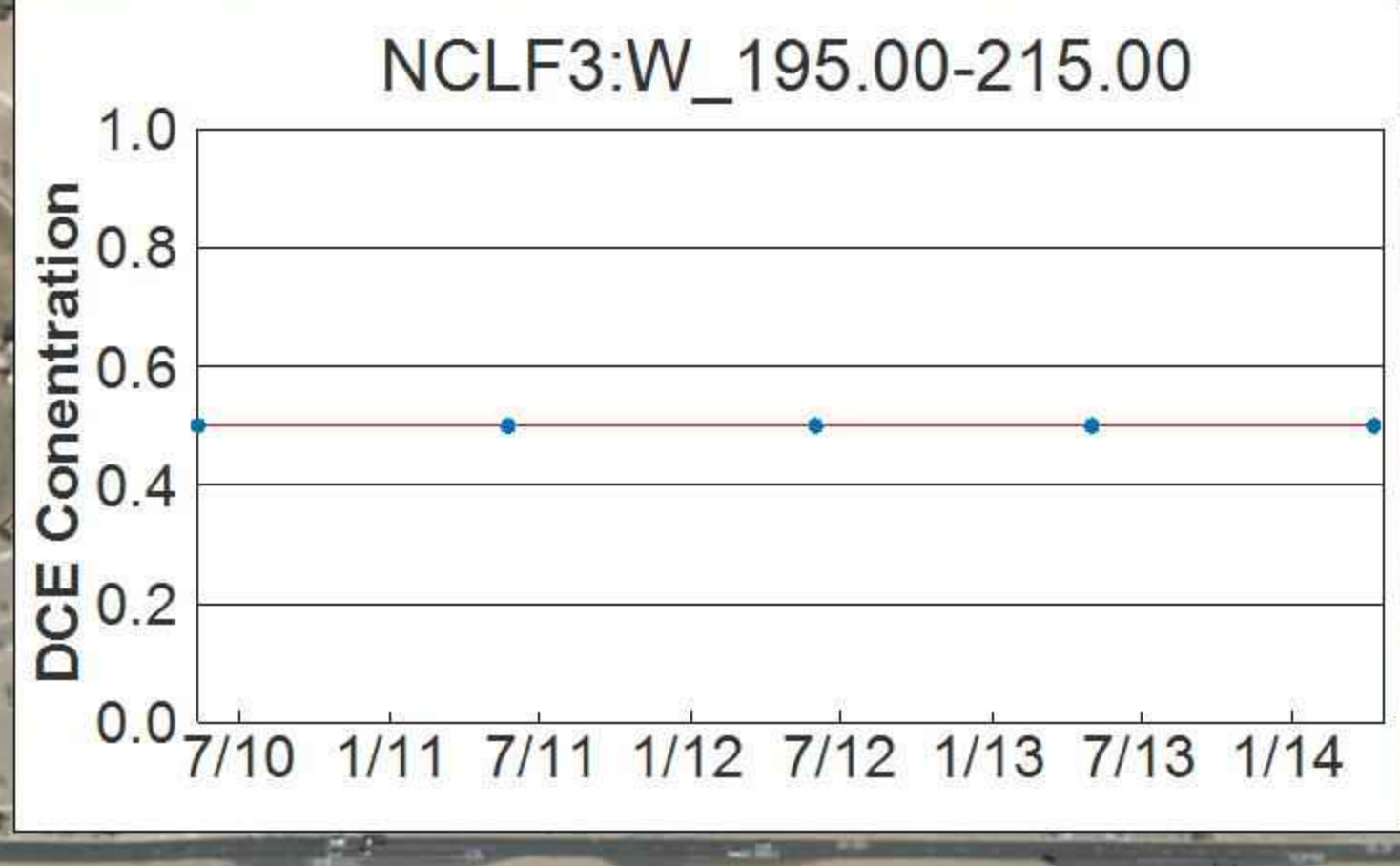
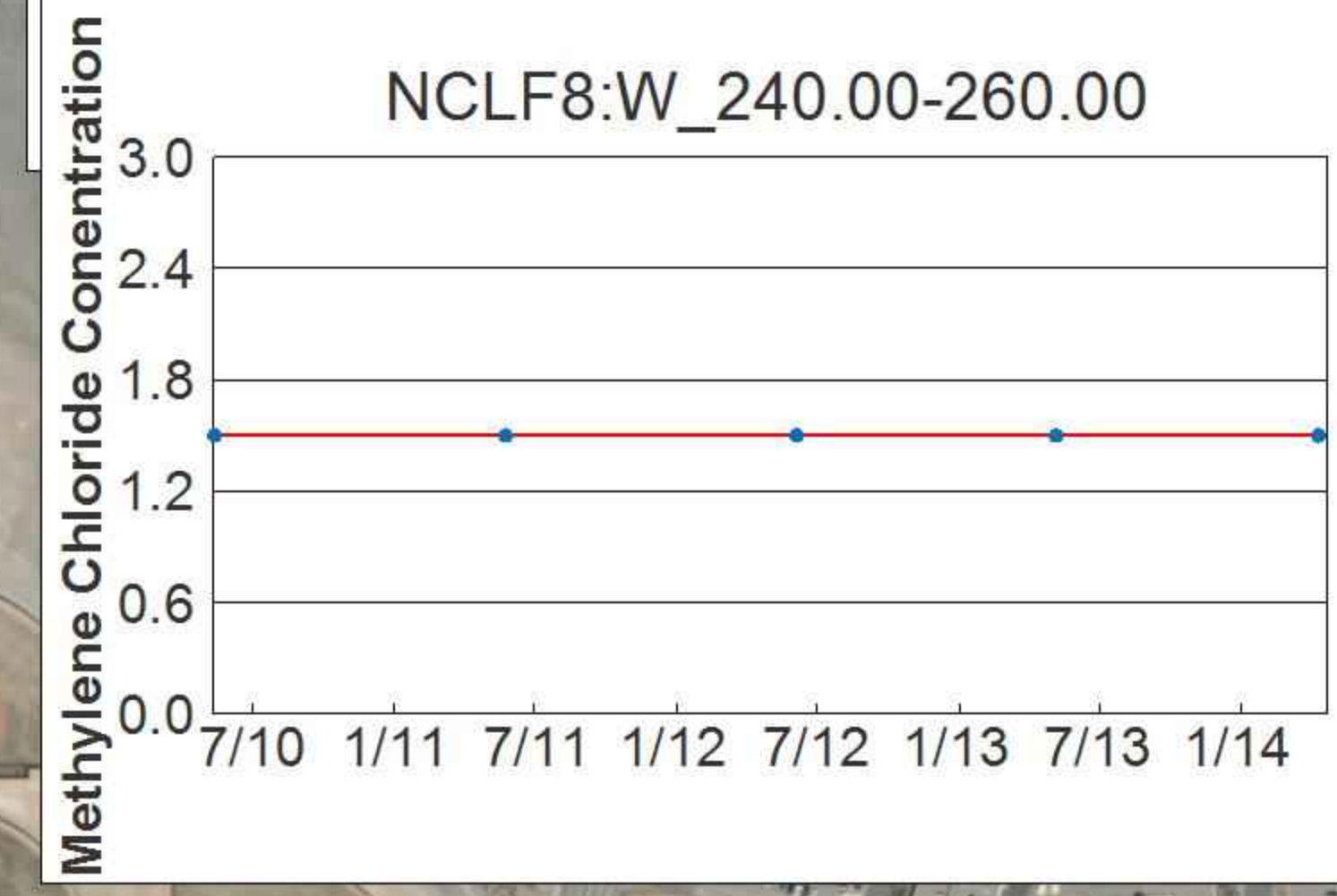
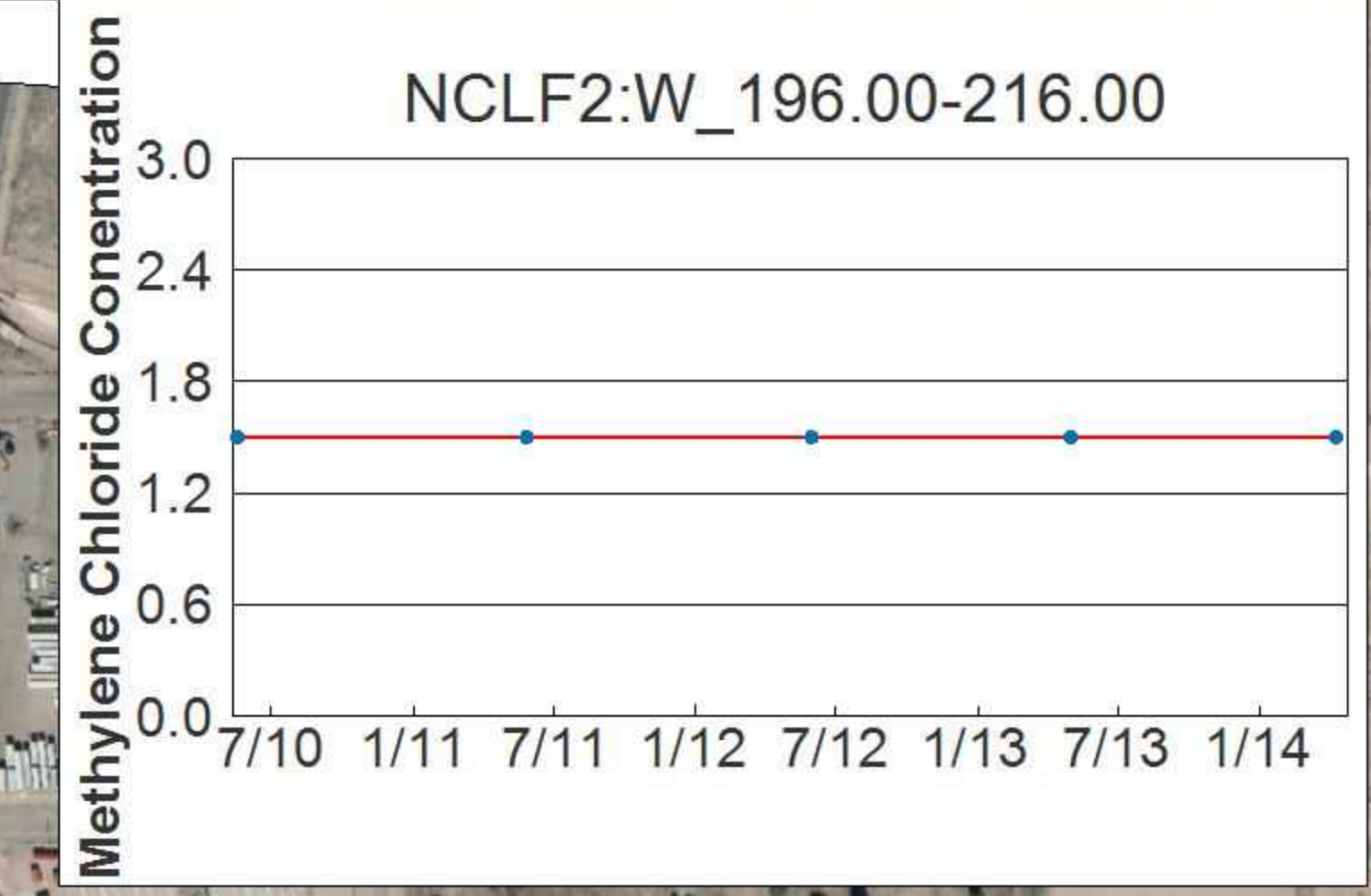
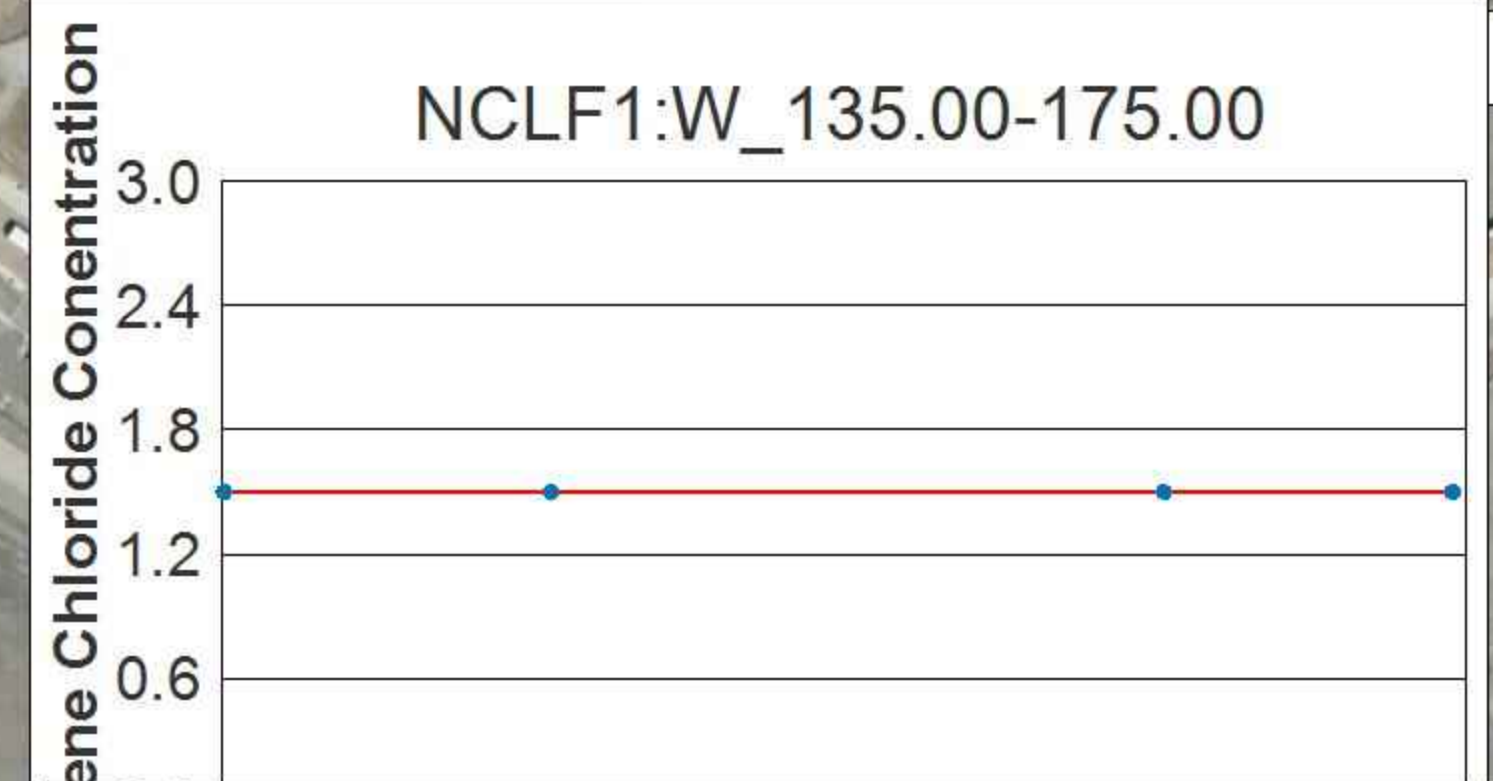
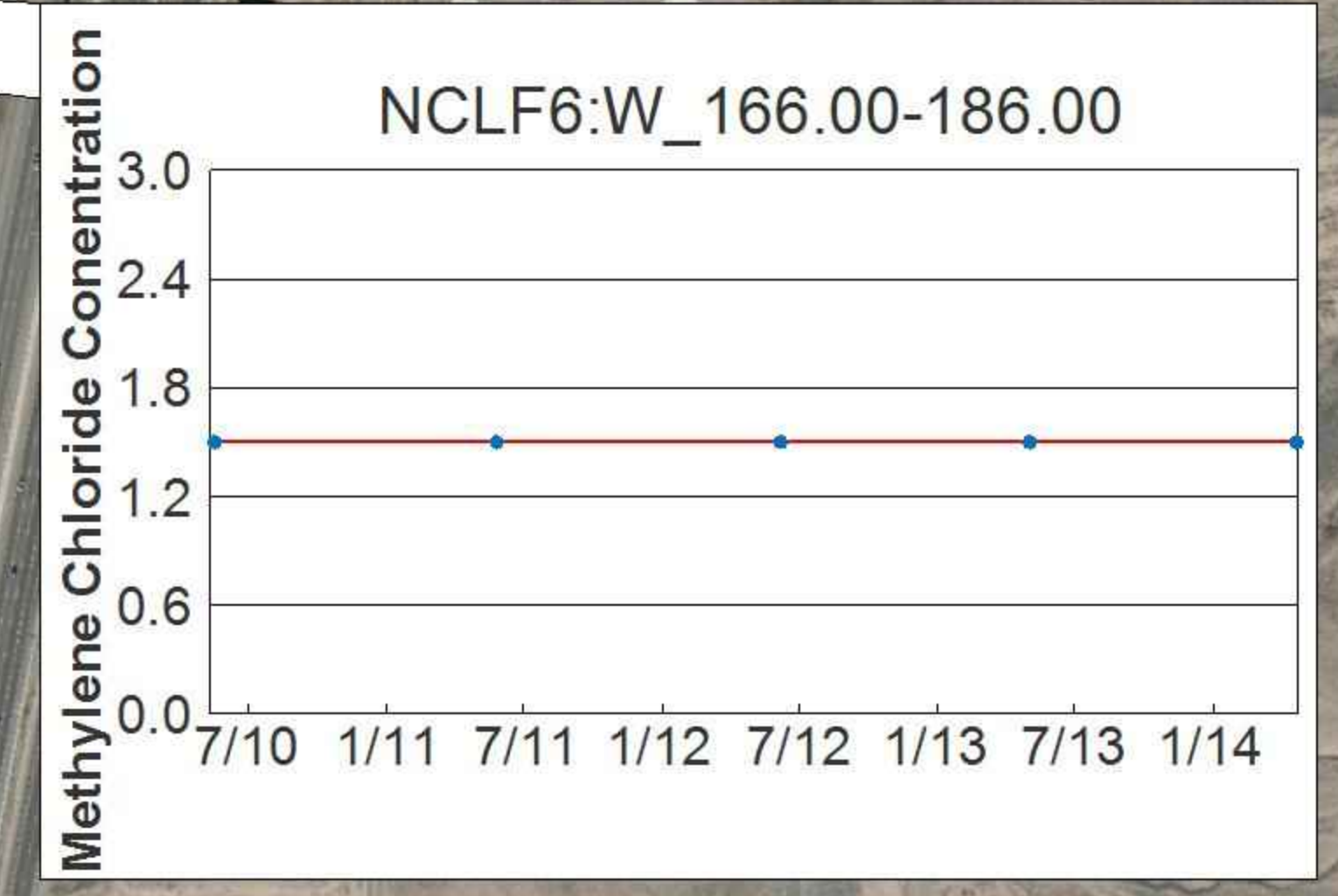
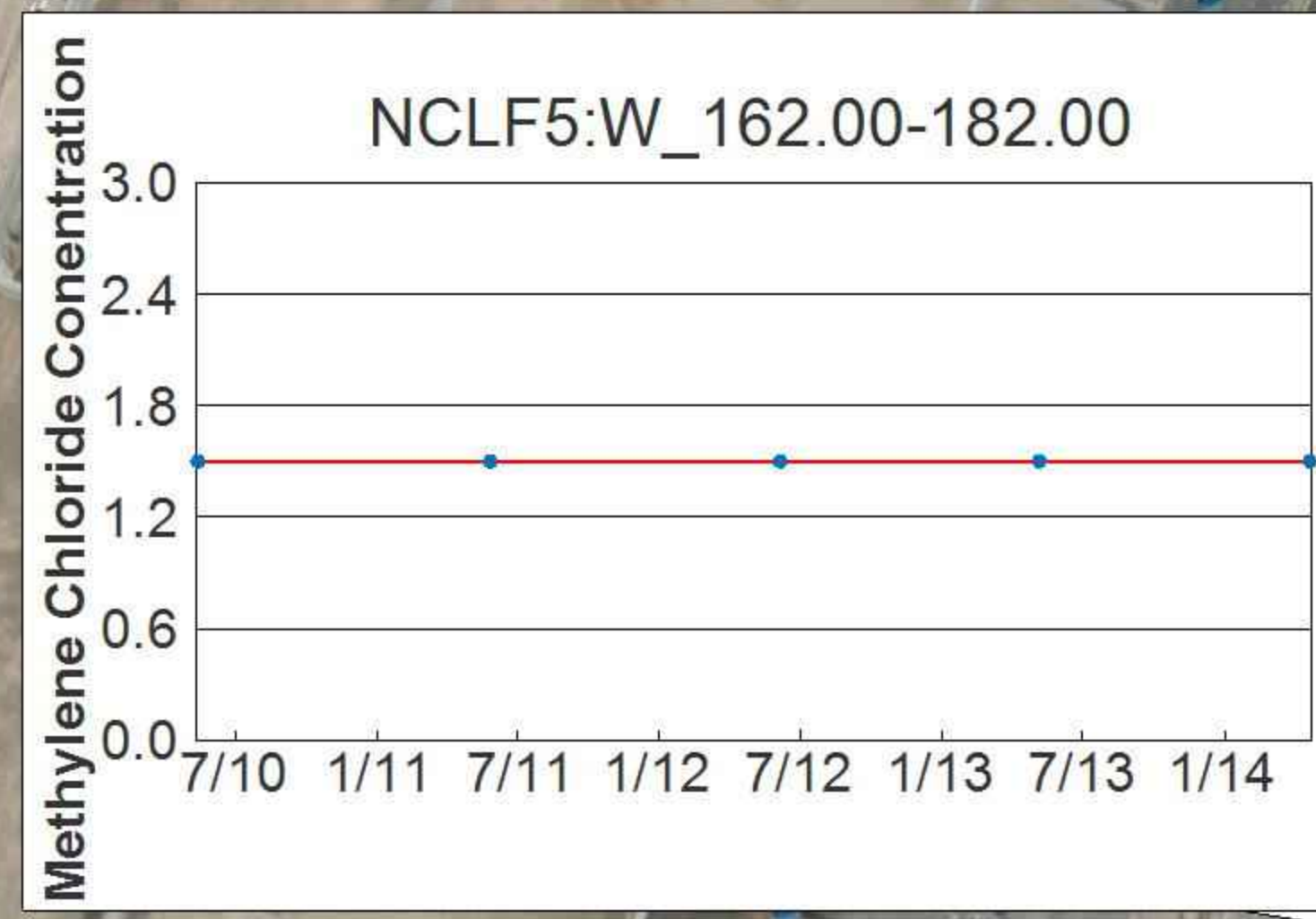


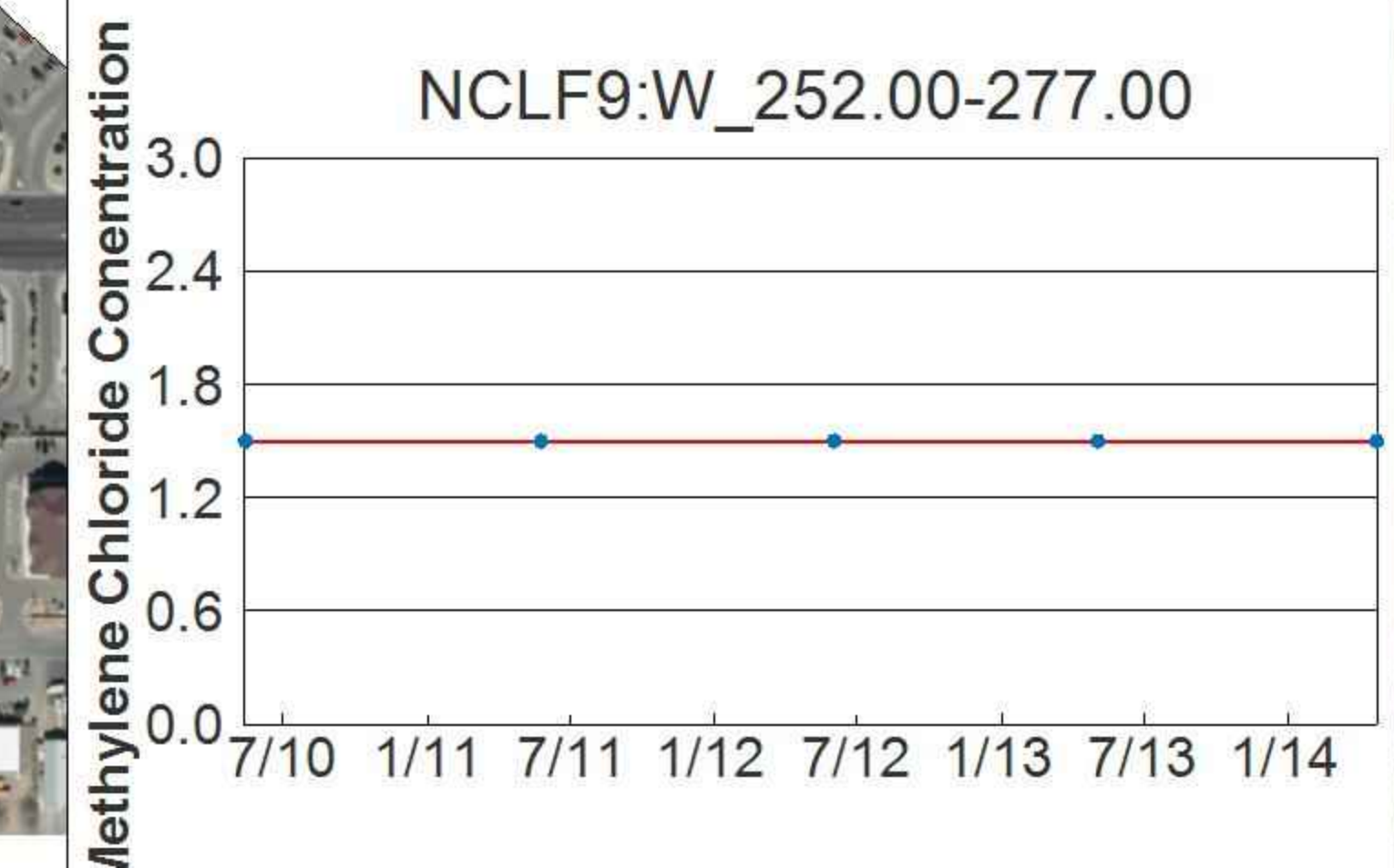
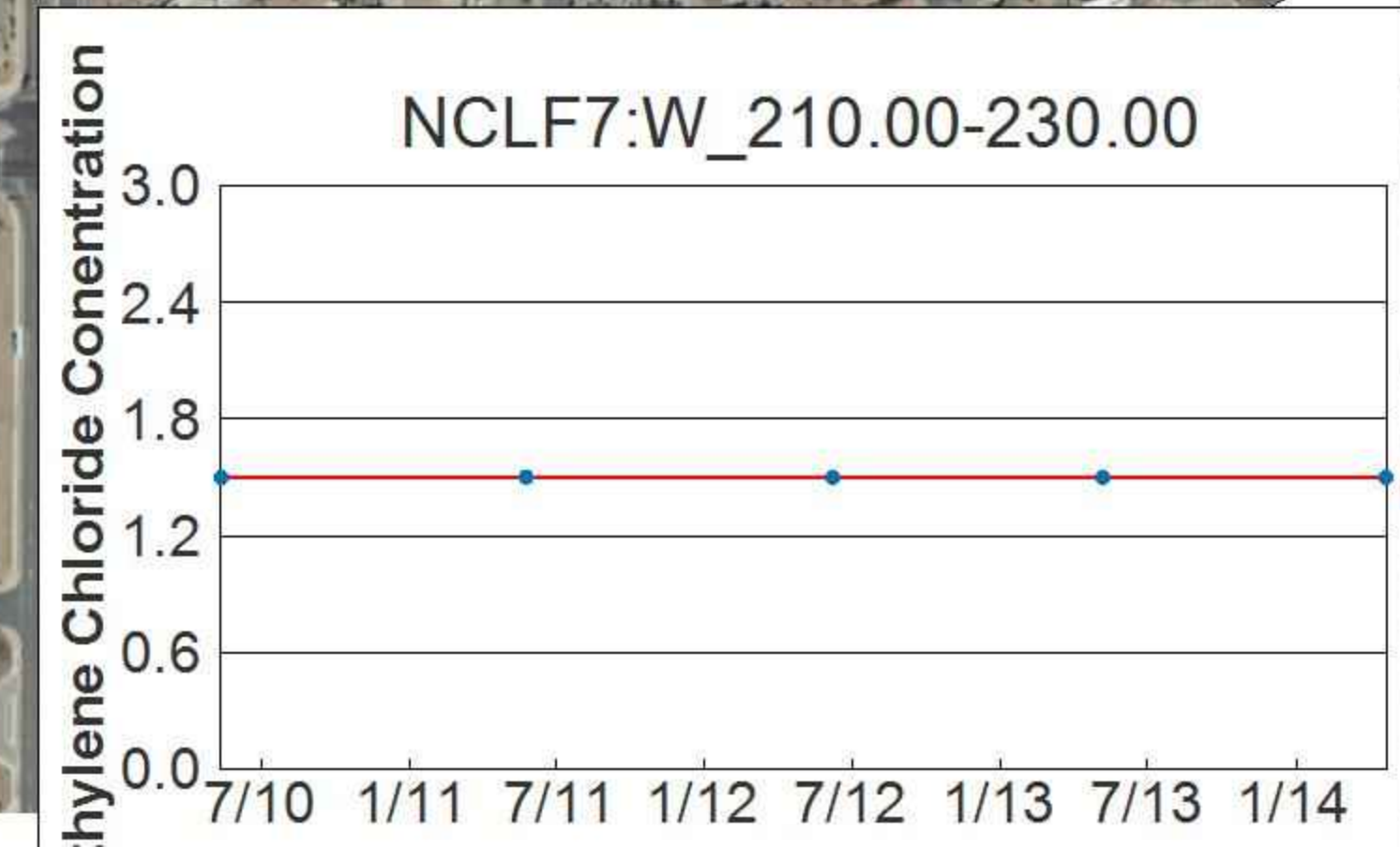
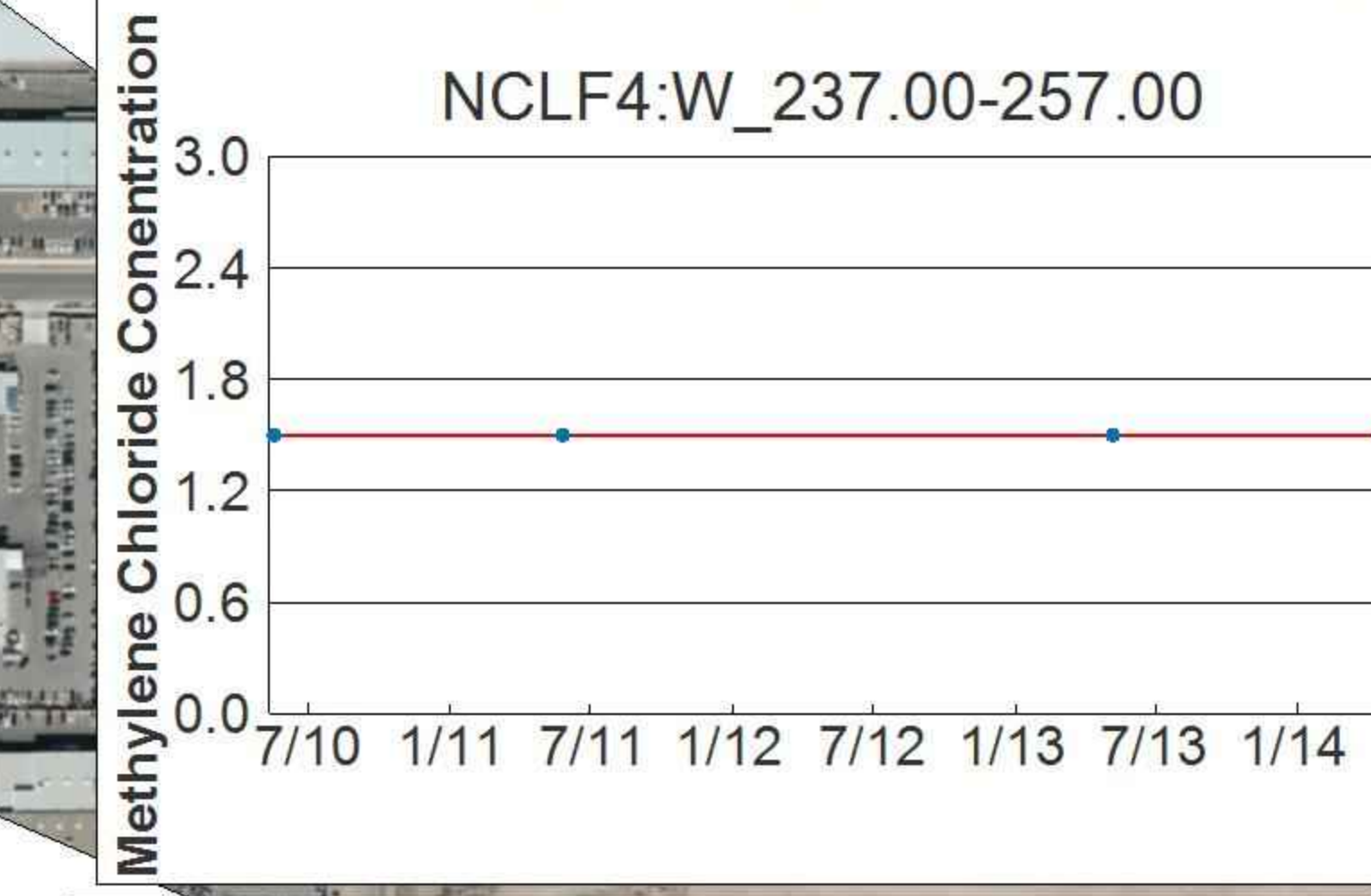
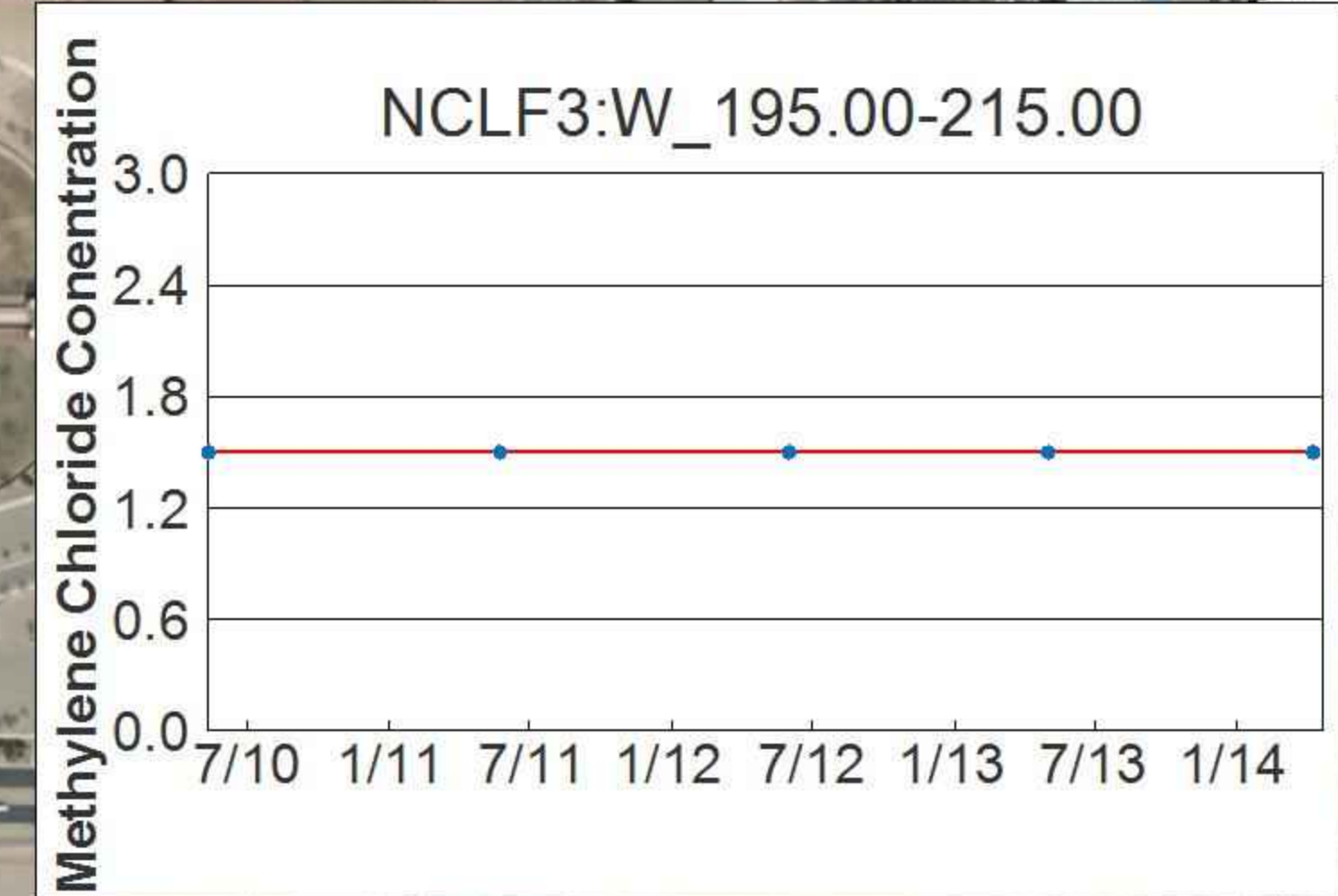


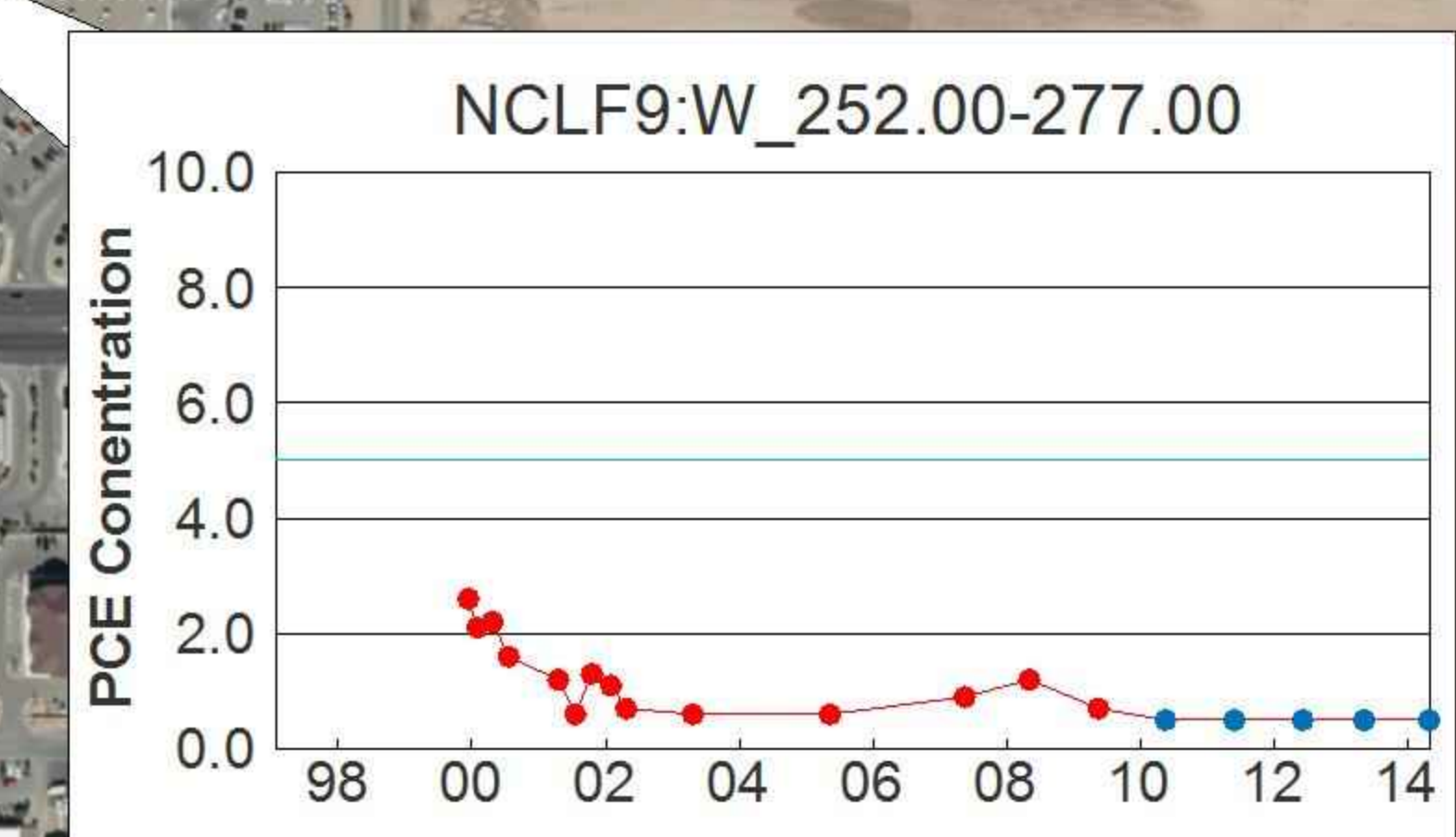
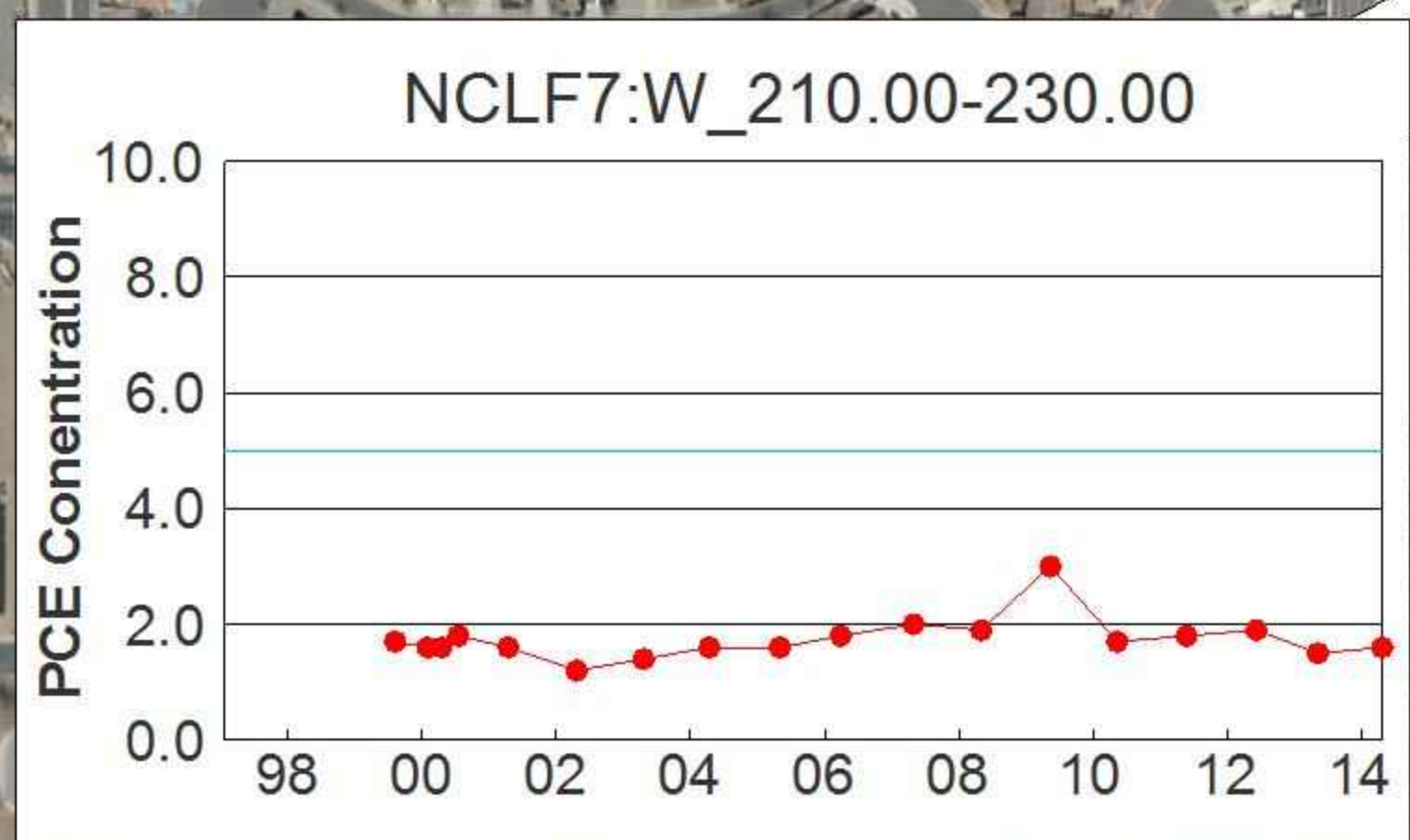
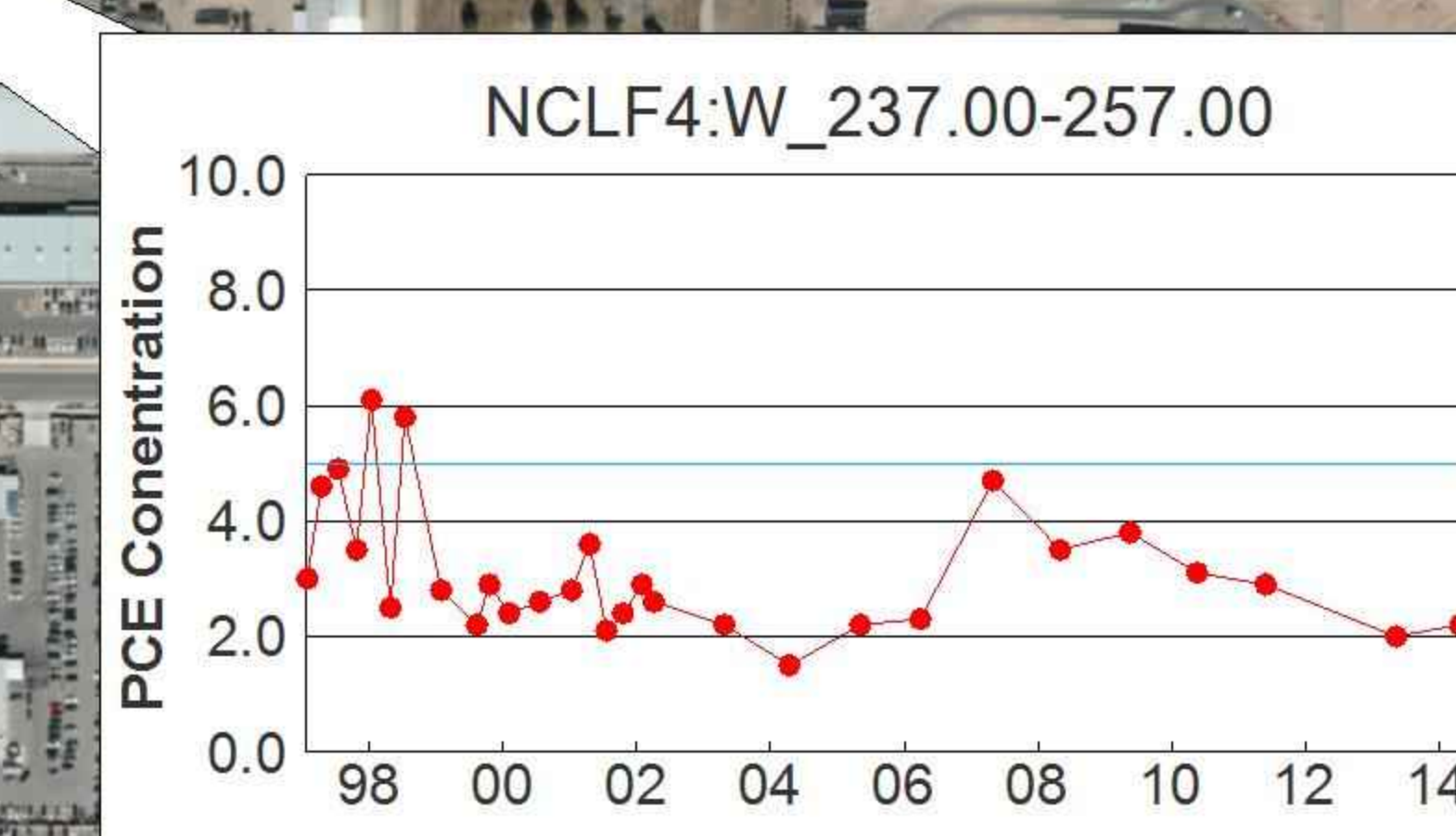
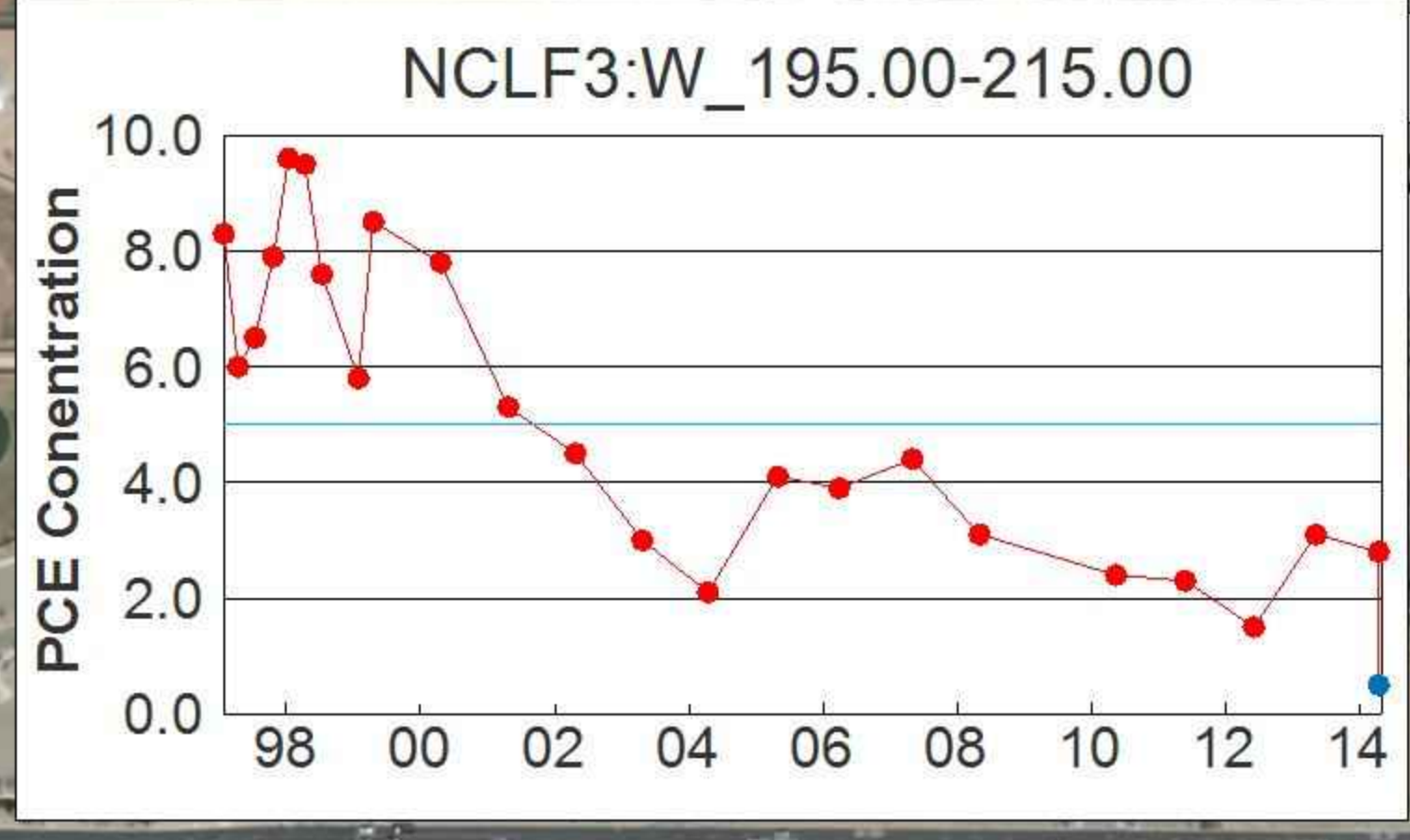
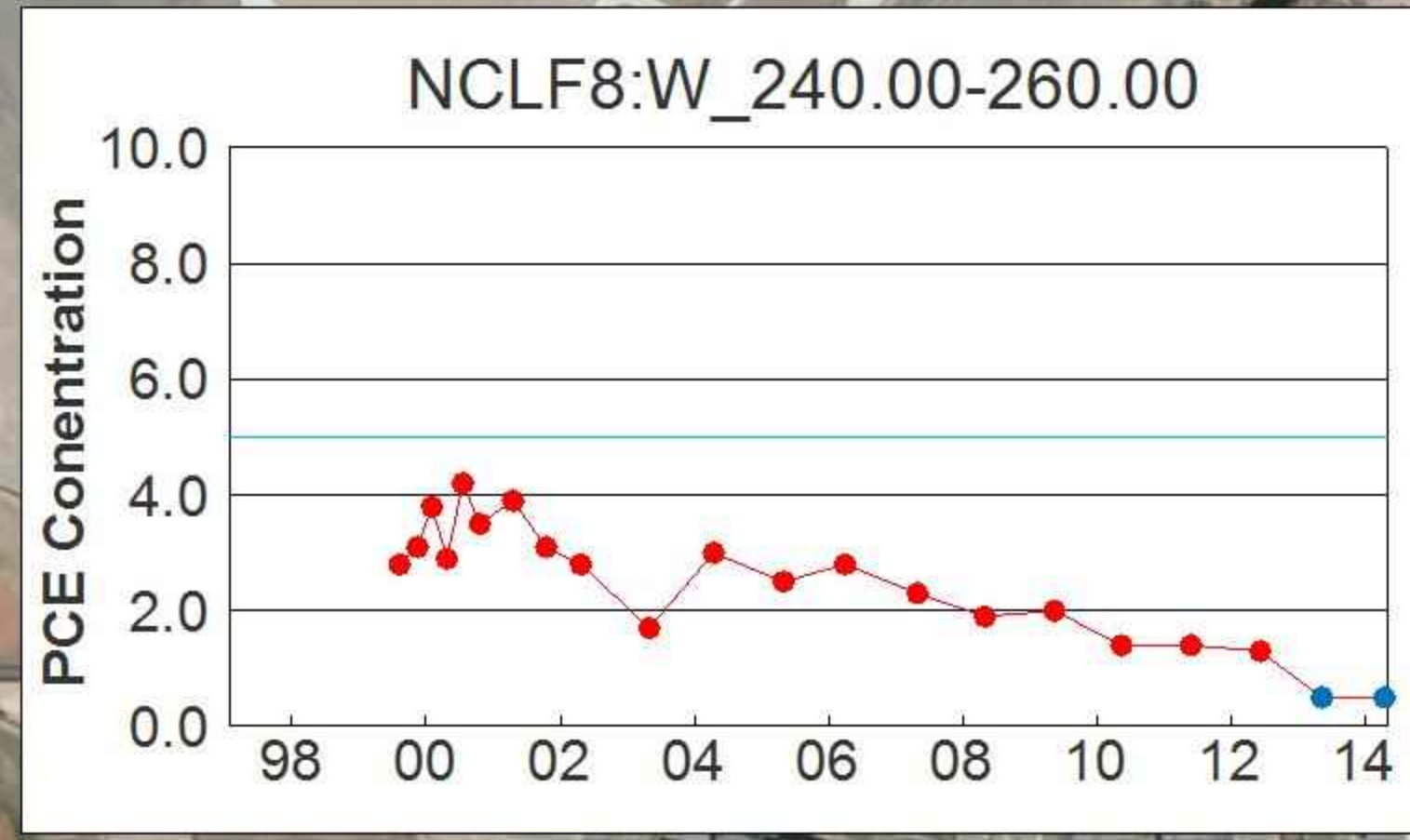
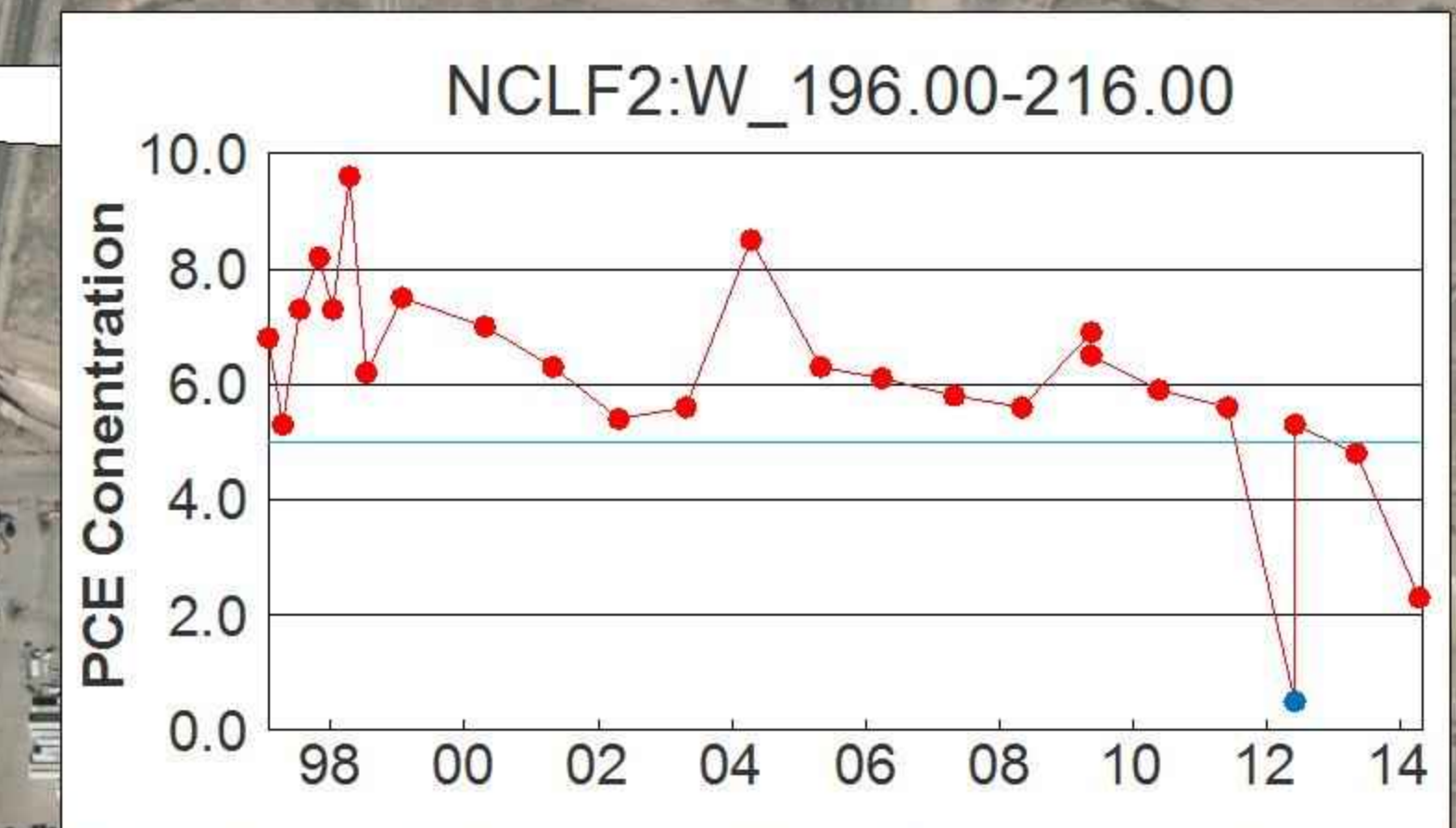
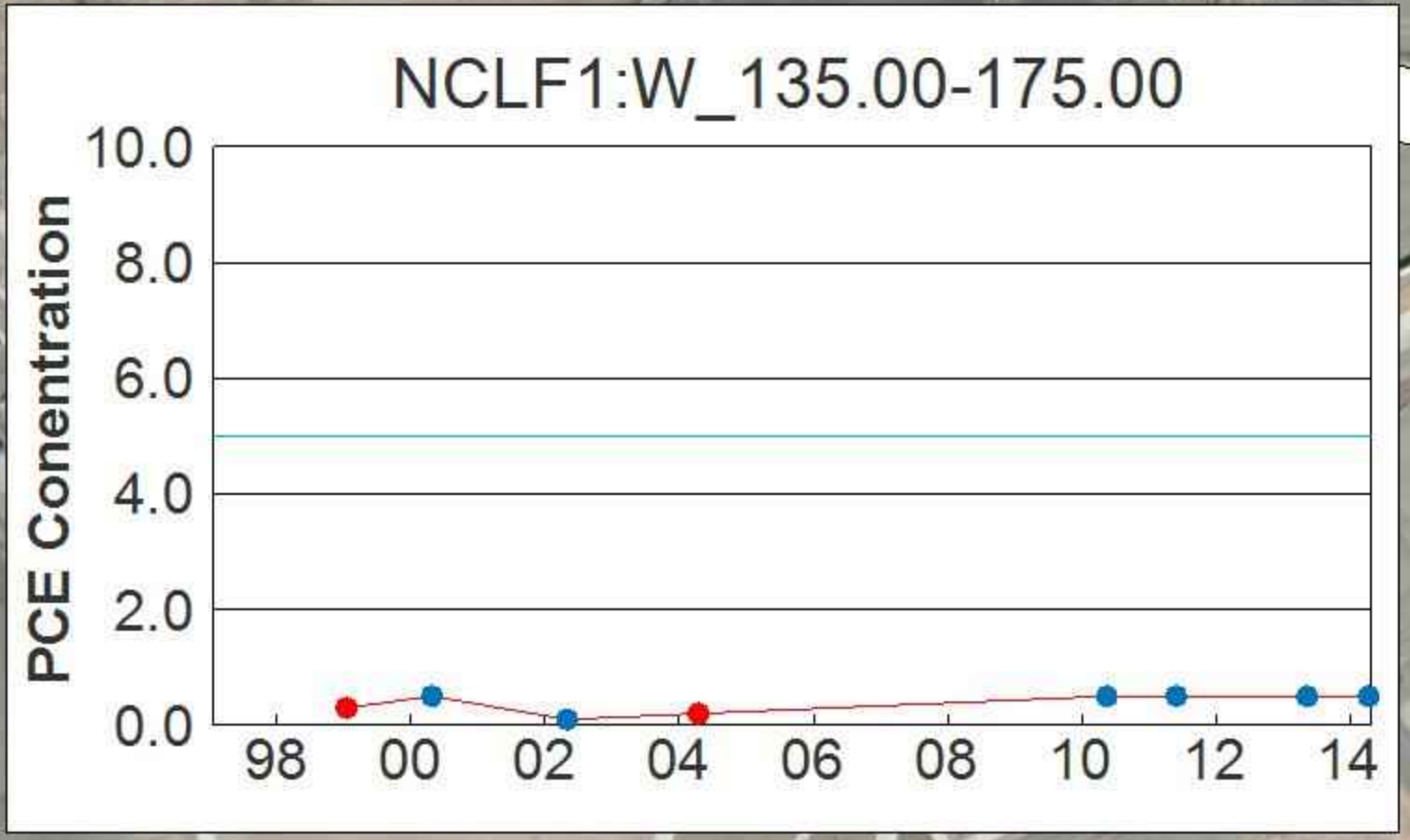
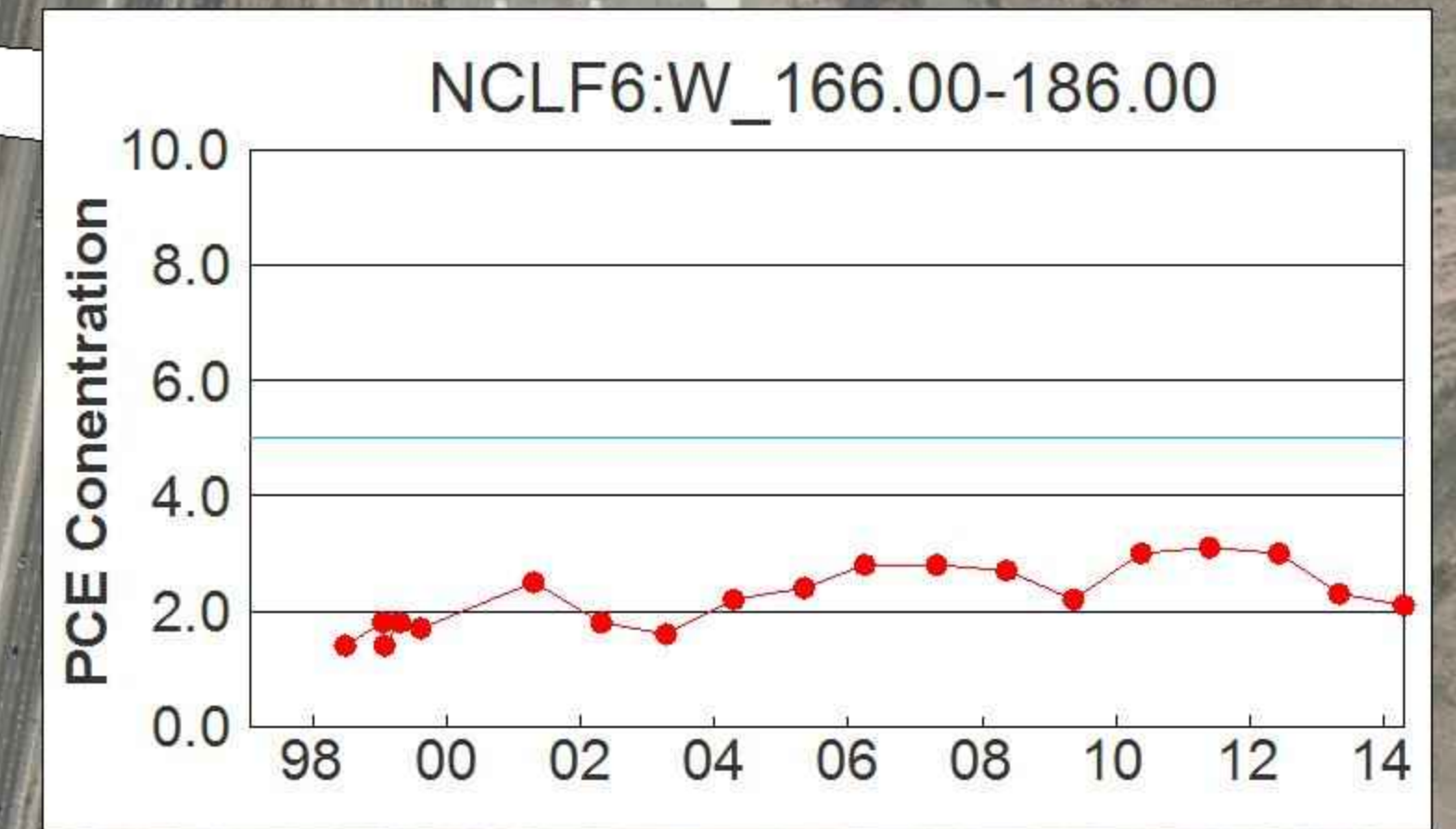
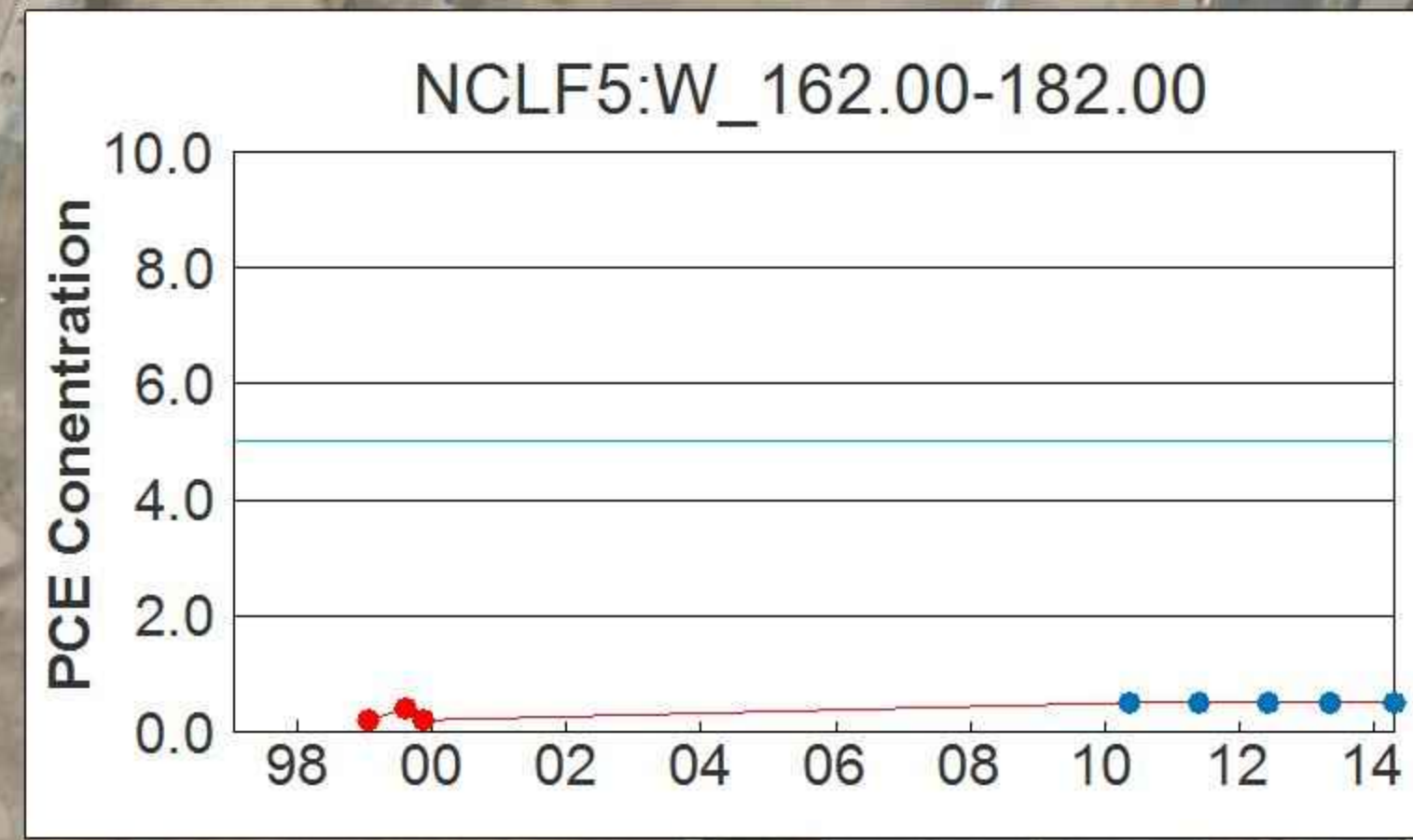
● 1,1-Dichloroethene (ug/l)  
— COA 2AB LALF COC

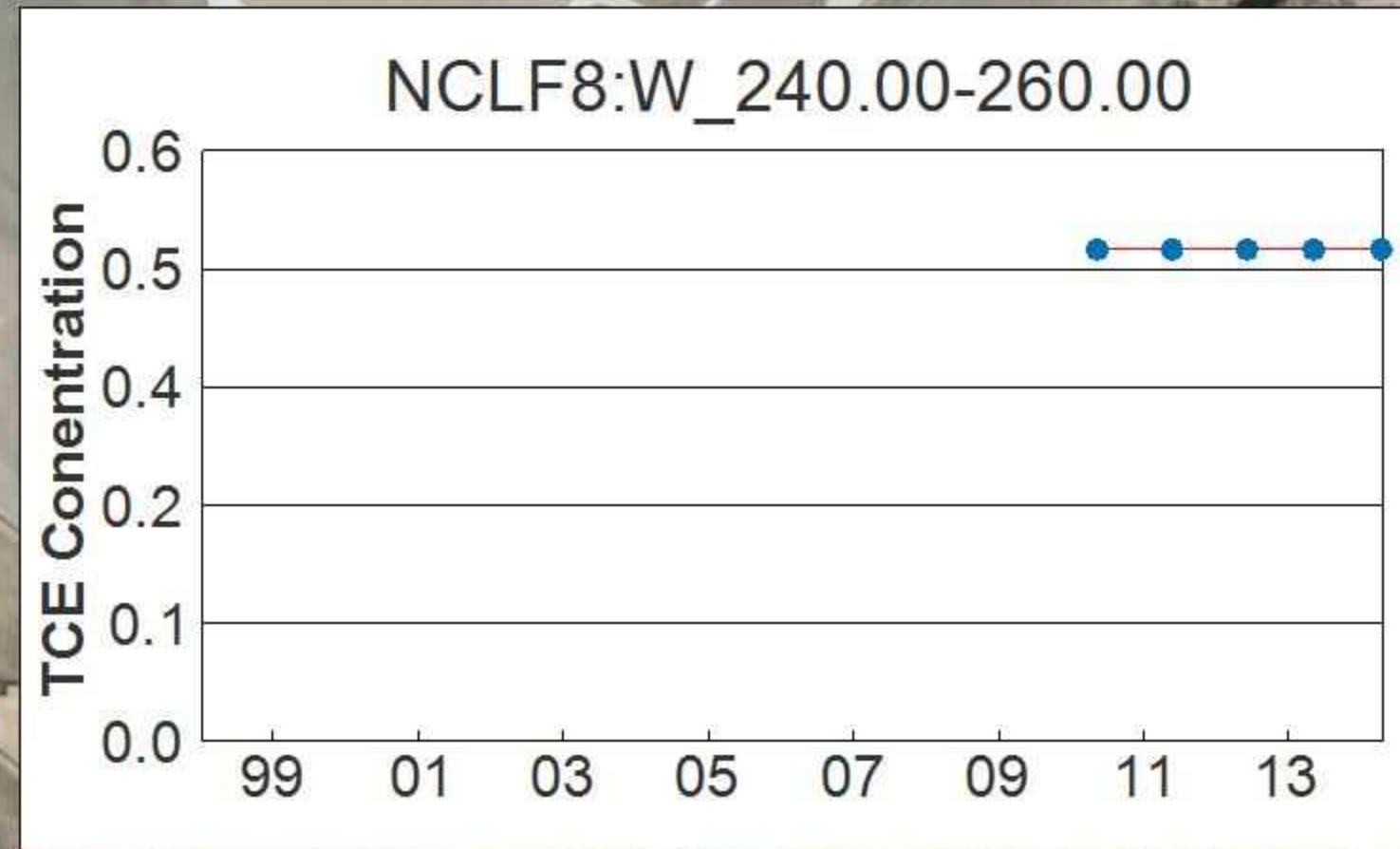
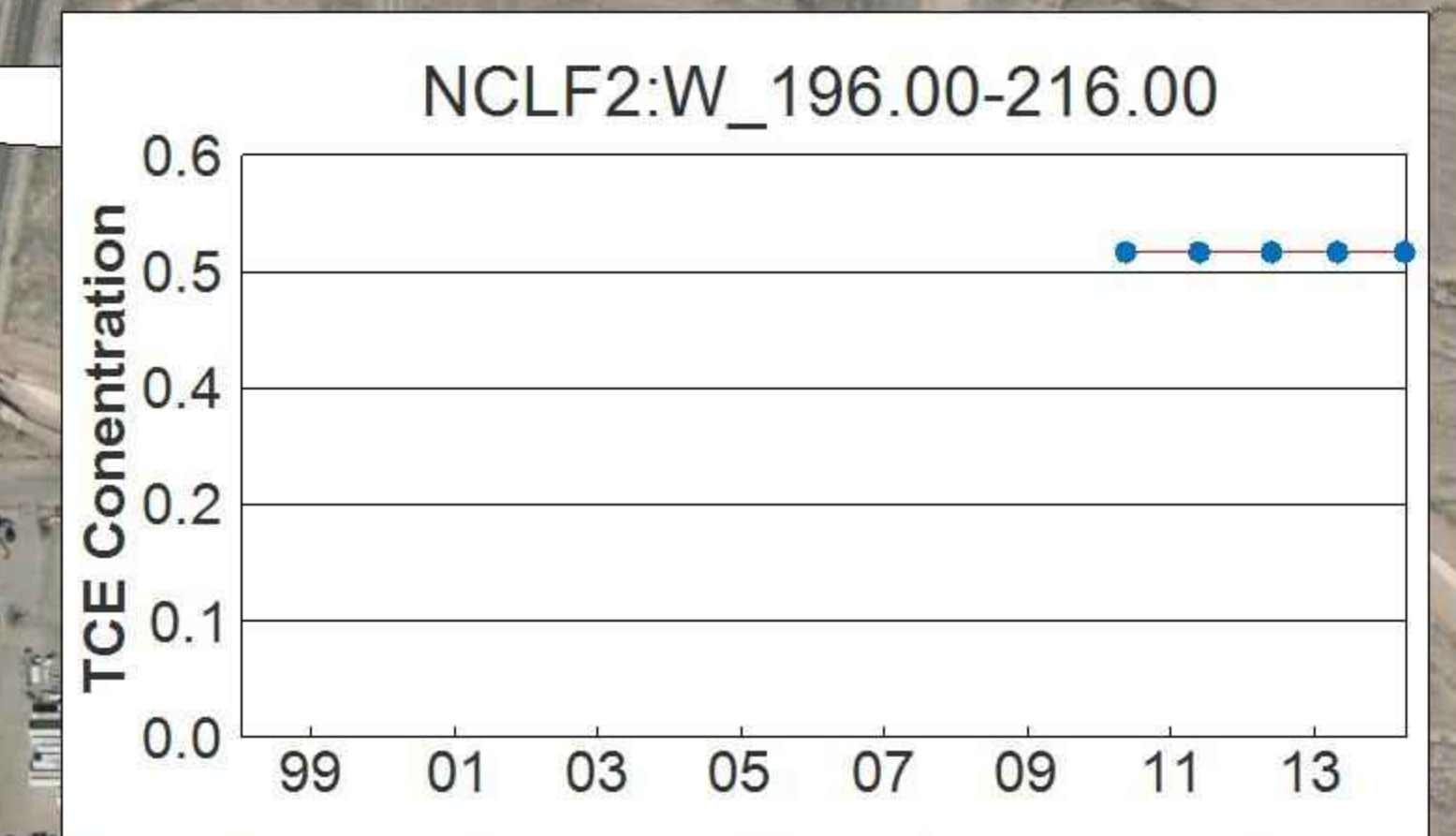
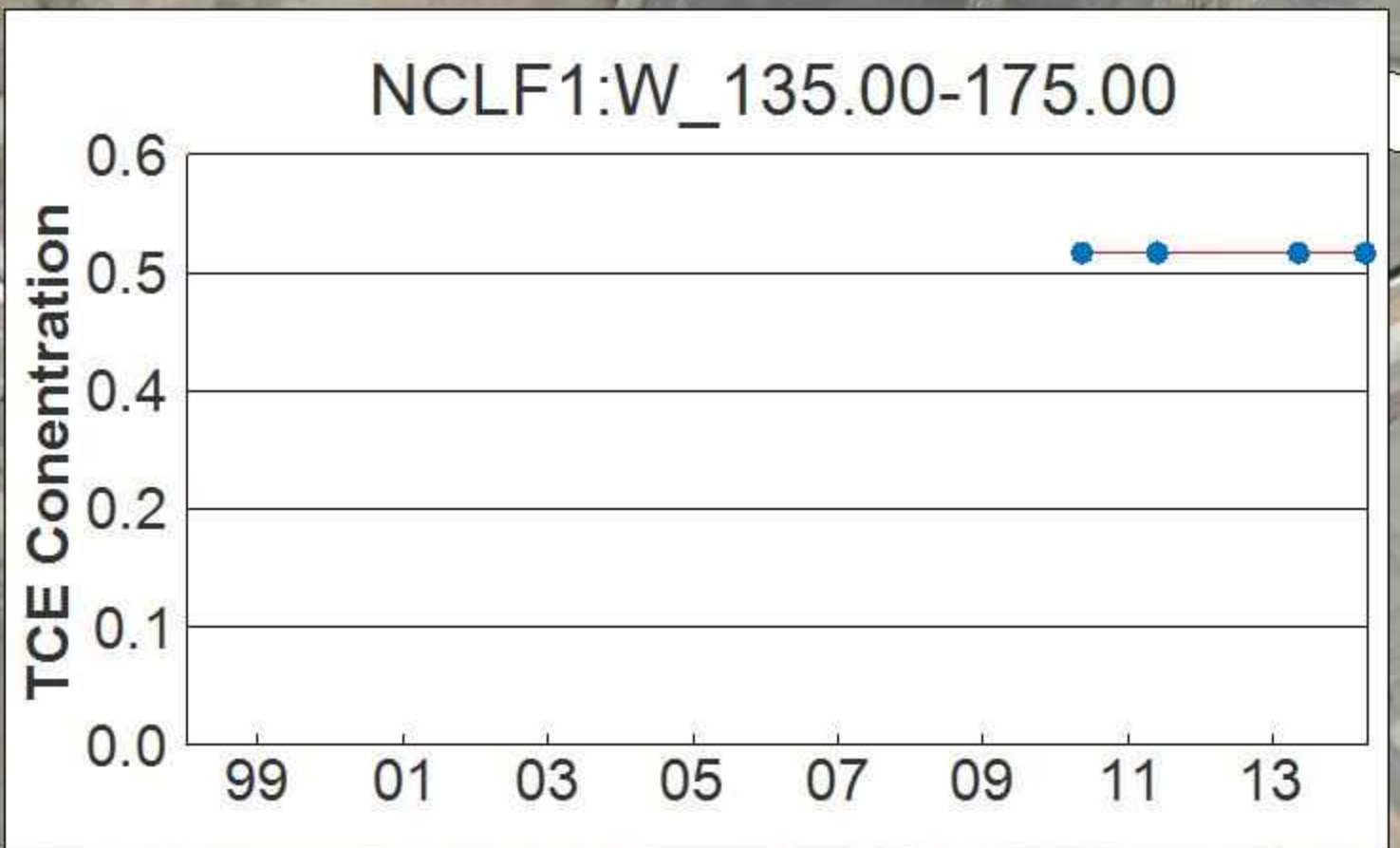
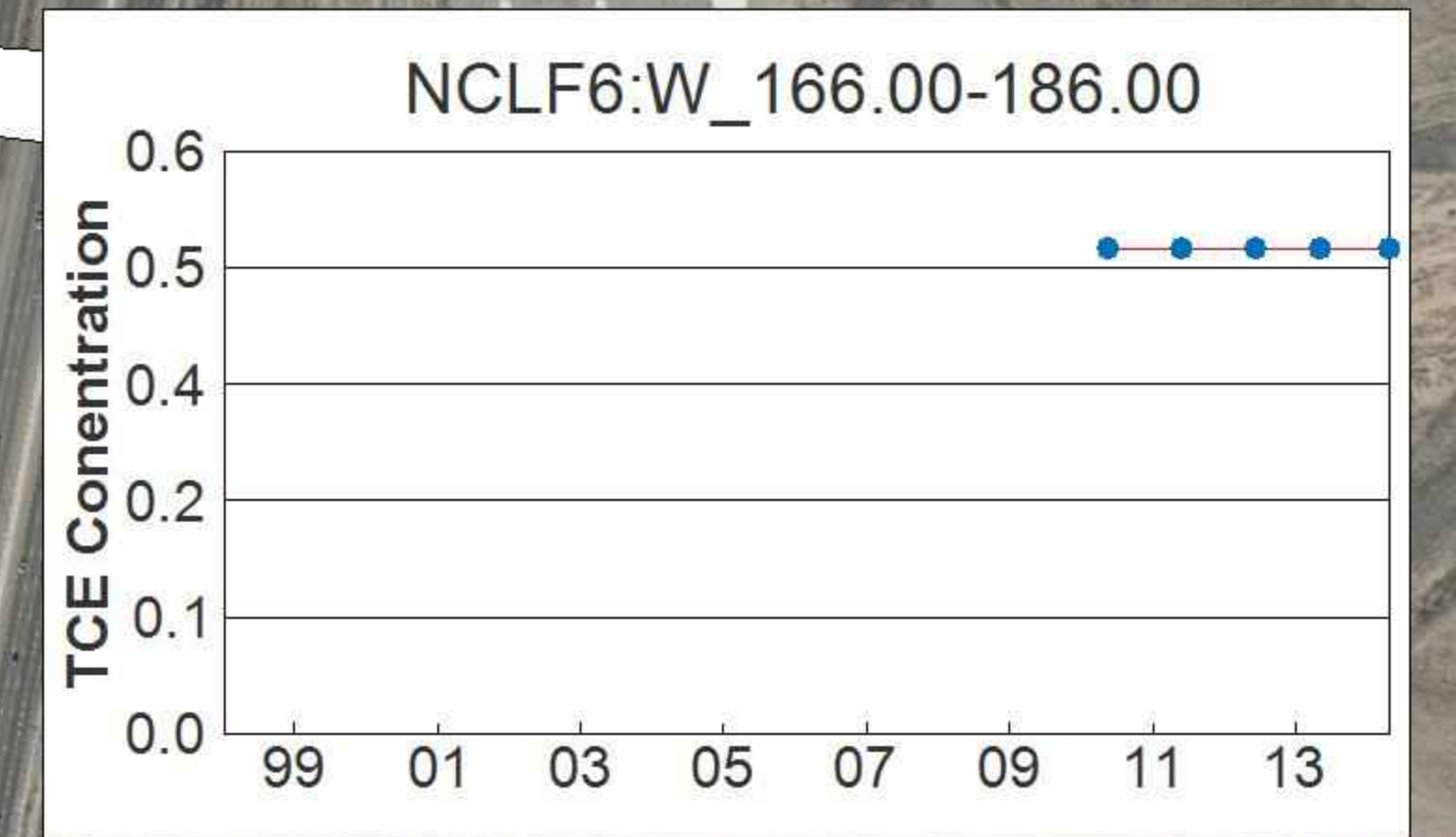
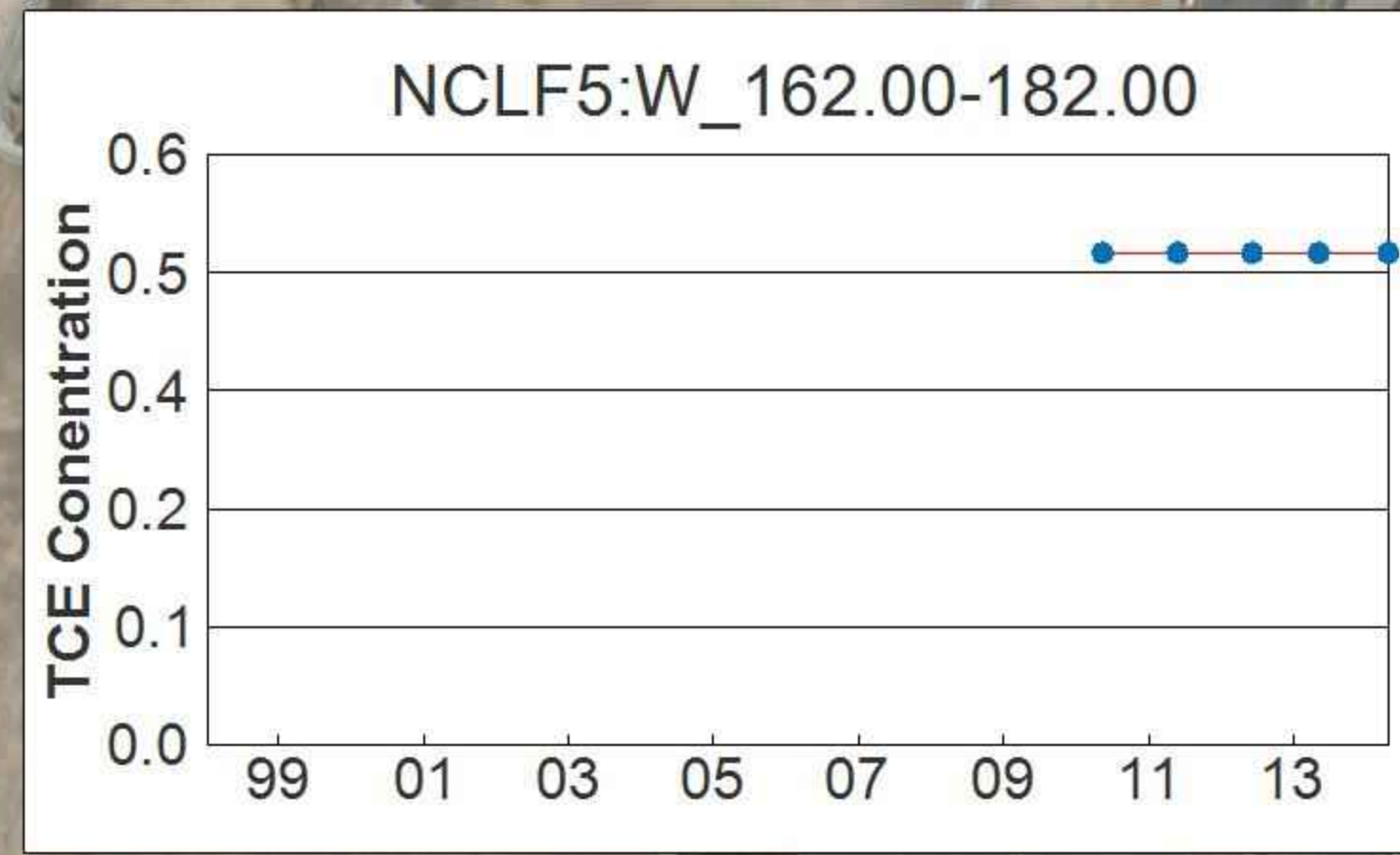




 Methylene chloride (ug/l)  
 COA 2AB LALF COC







● Trichloroethene (ug/l)  
 — COA 2AB LALF COC

