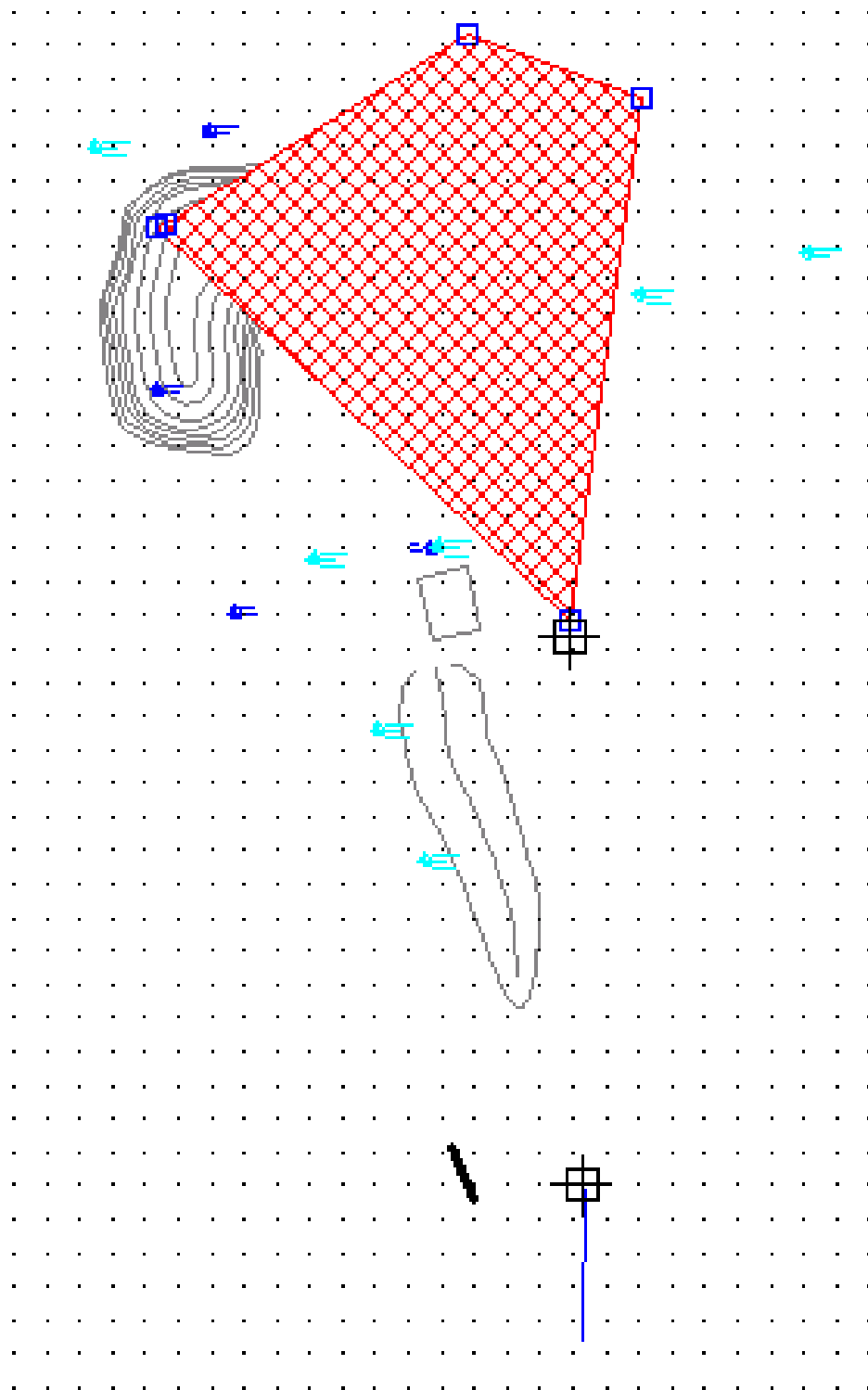
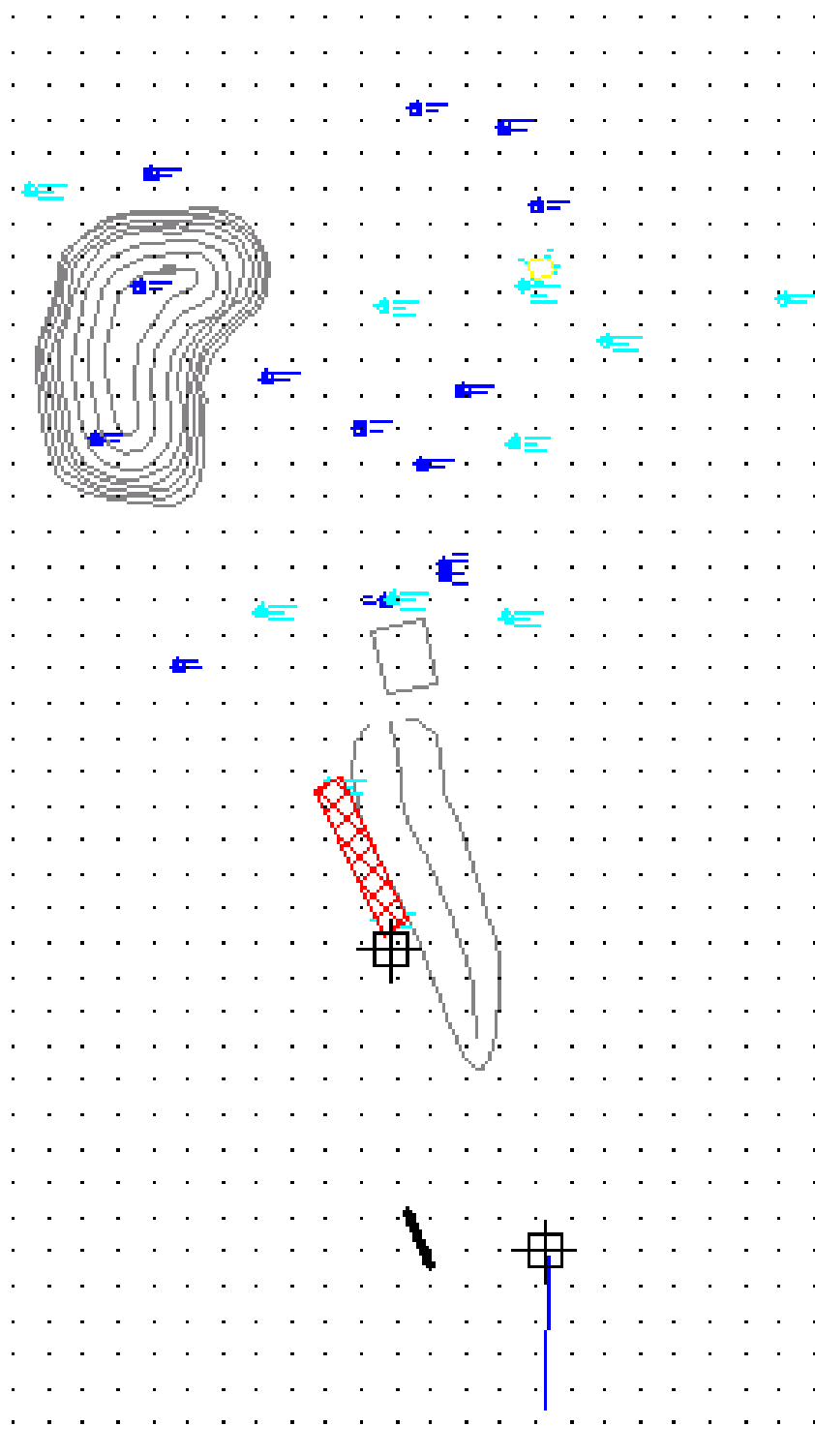


## **Graphical Definition of Individual Source Areas using CONSIM**

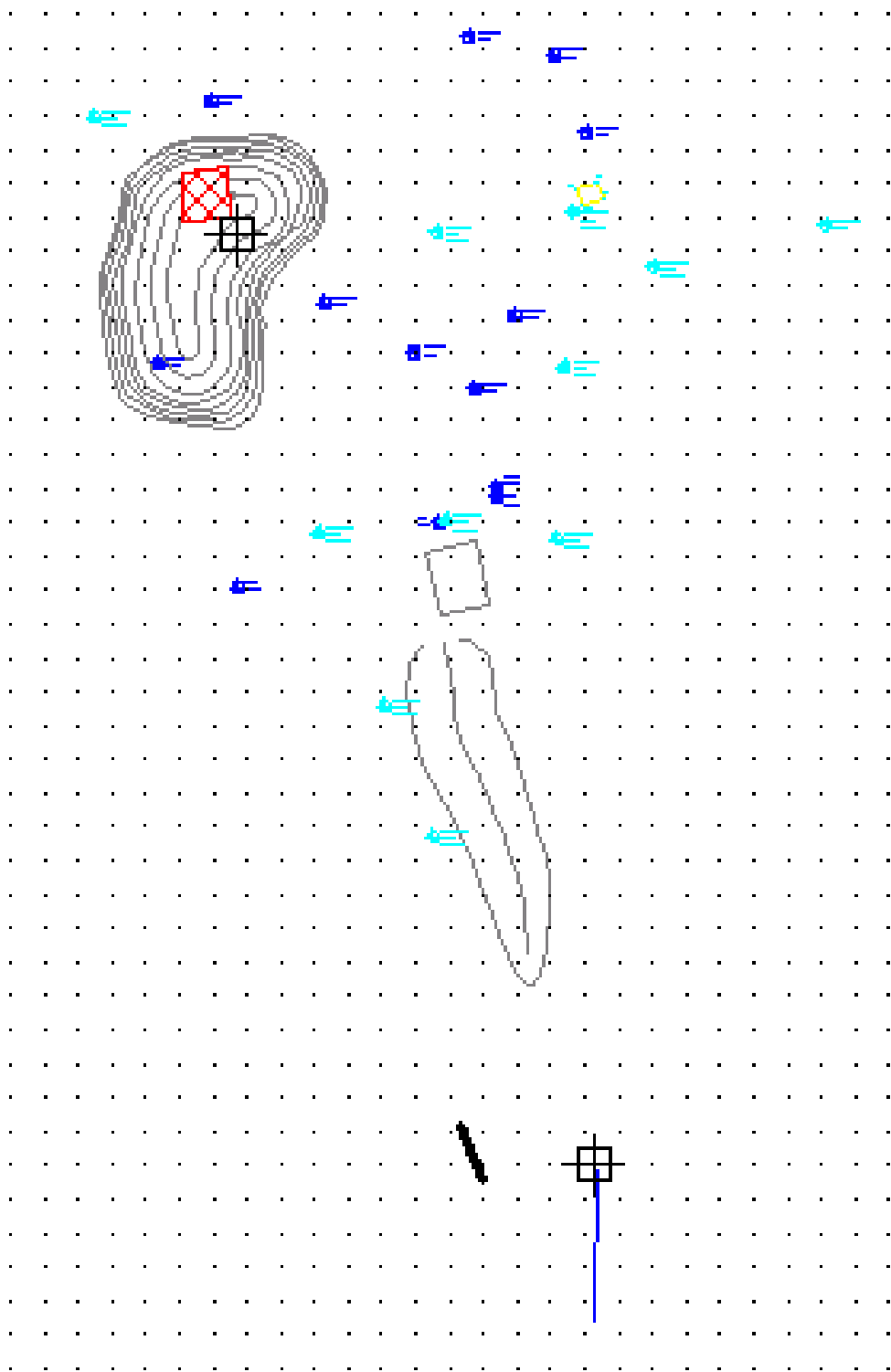
# Source Area 1: Copper (Large Source)



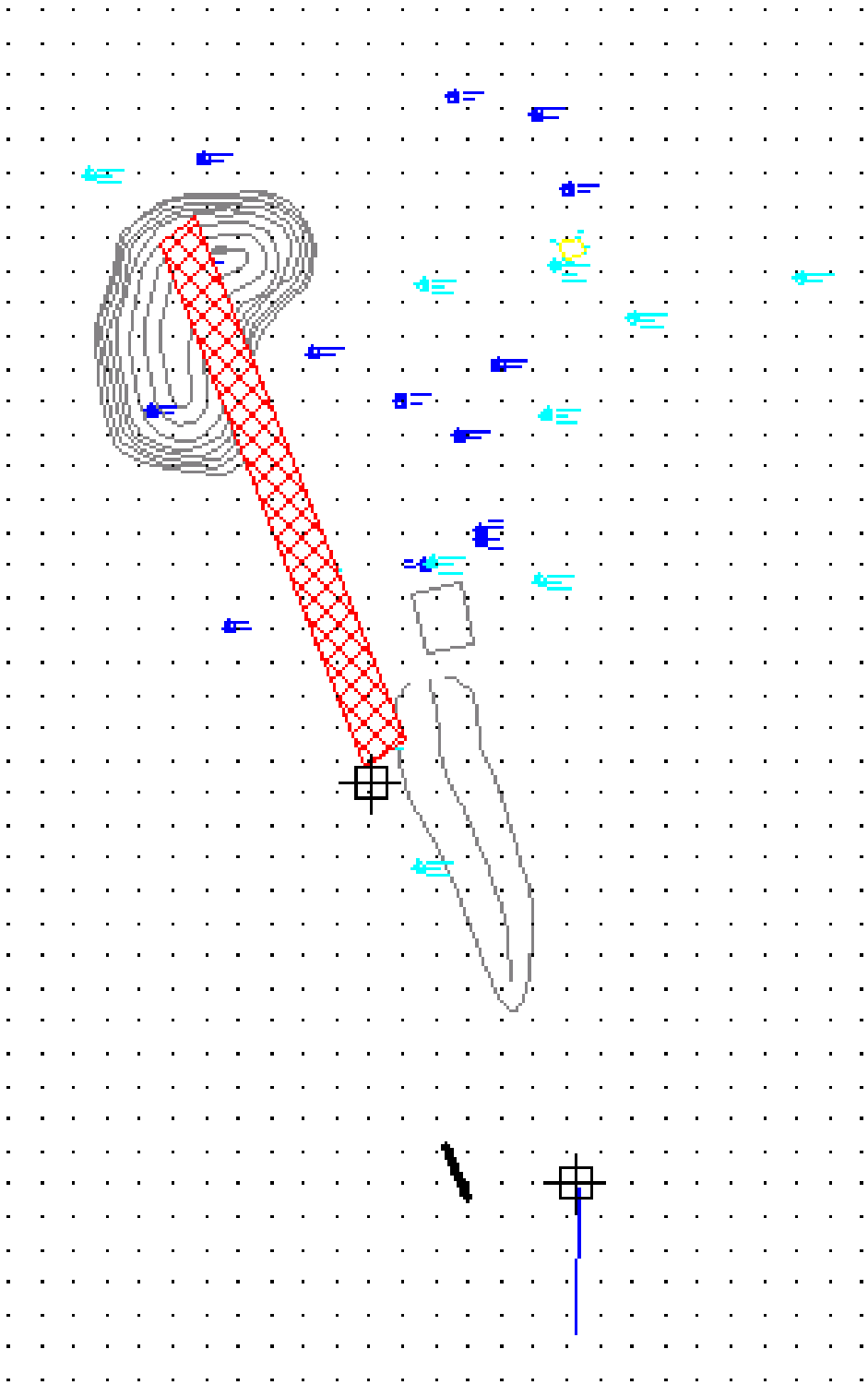
## Source Area 2: Copper (Mini Source)



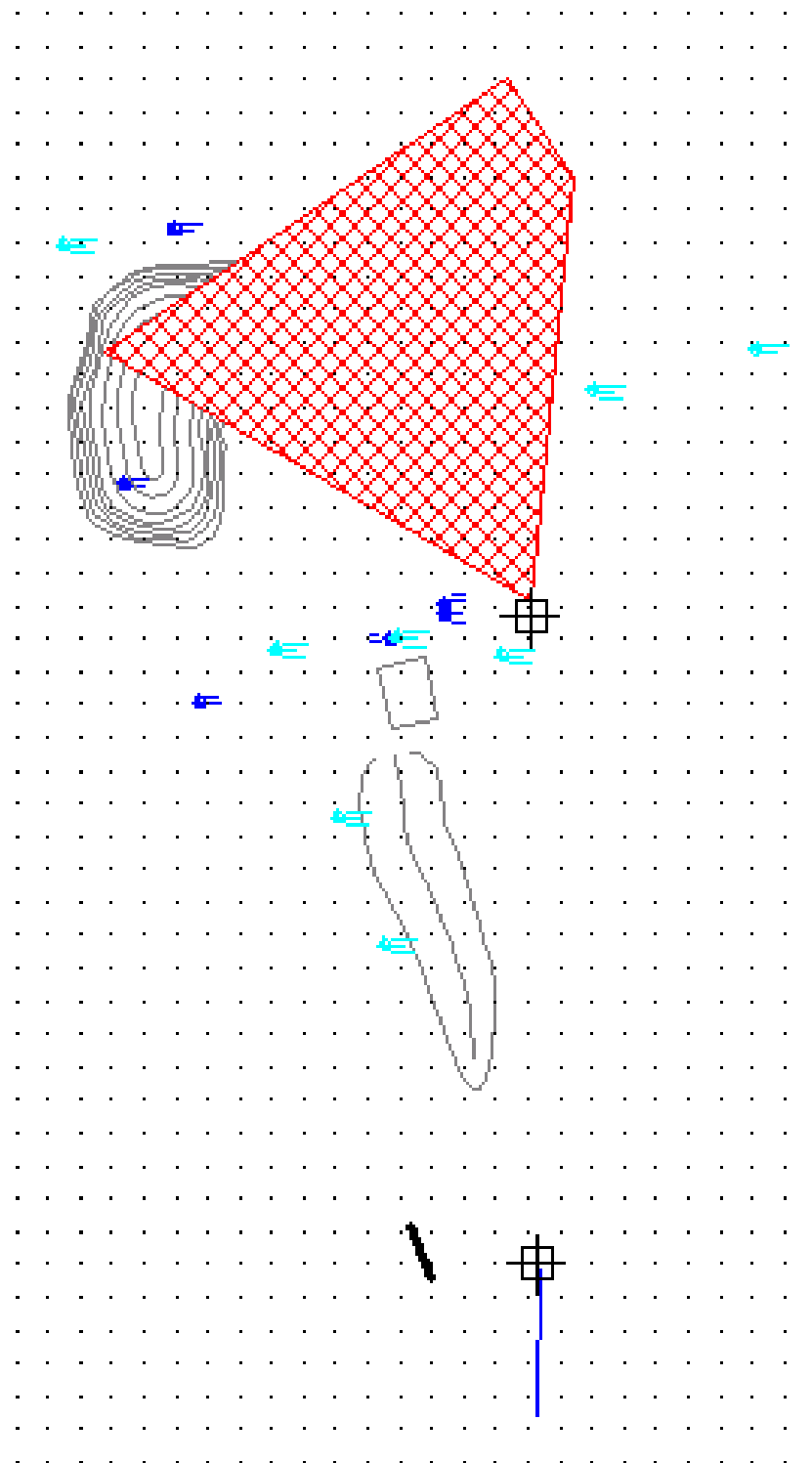
### Source Area 3: Lead



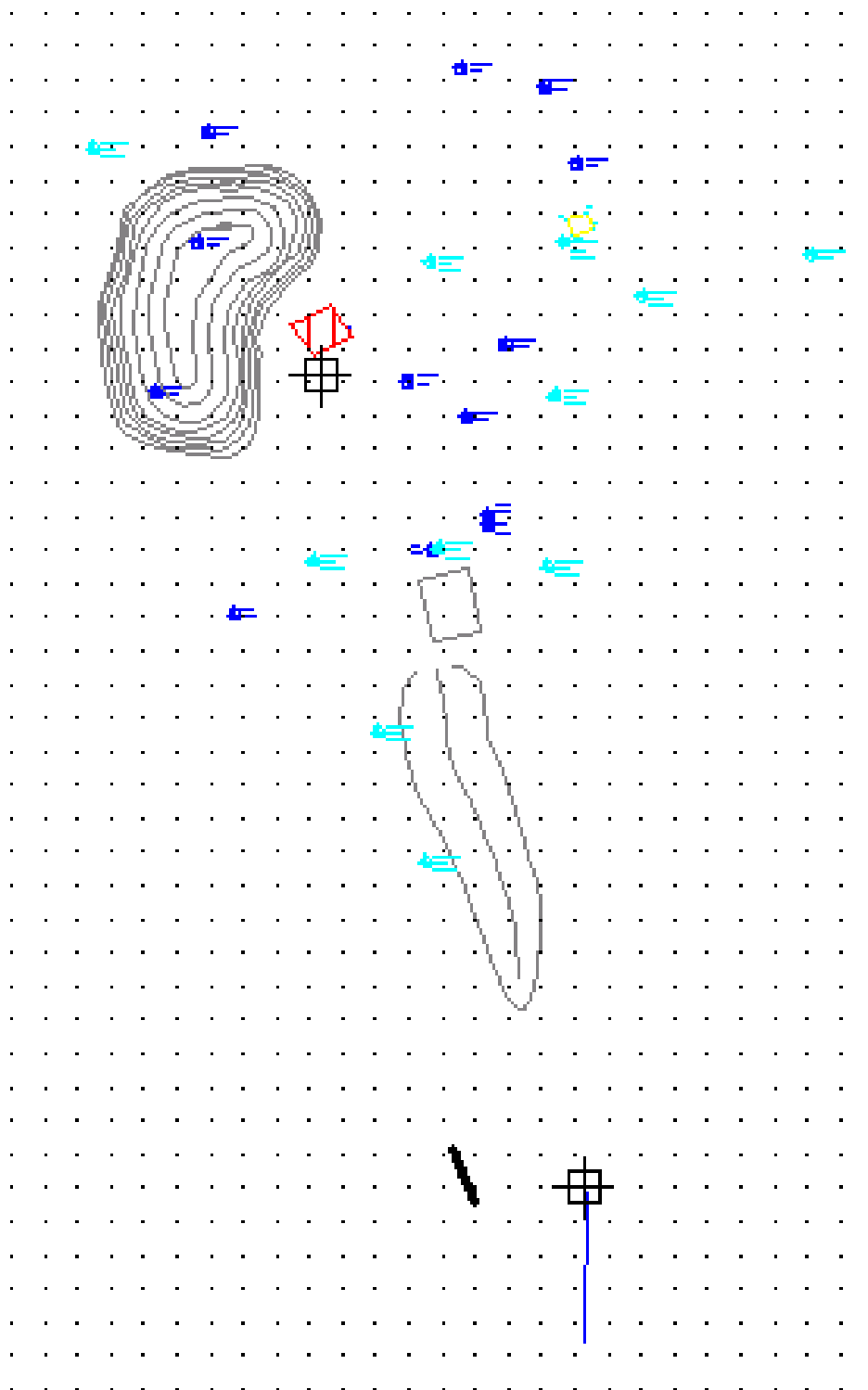
Source Area 4 and 20: Selenium



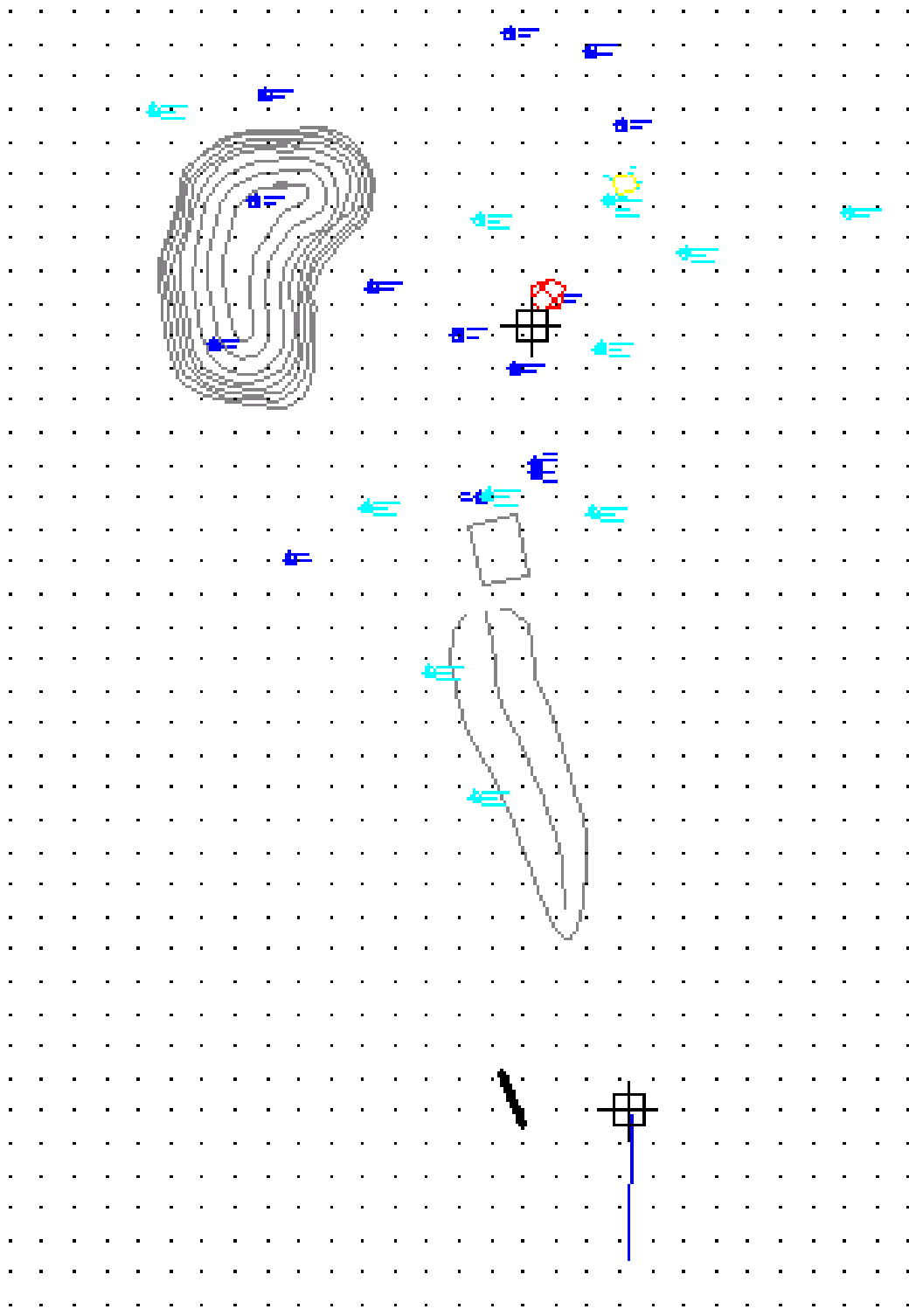
## Source Area 5: Vanadium



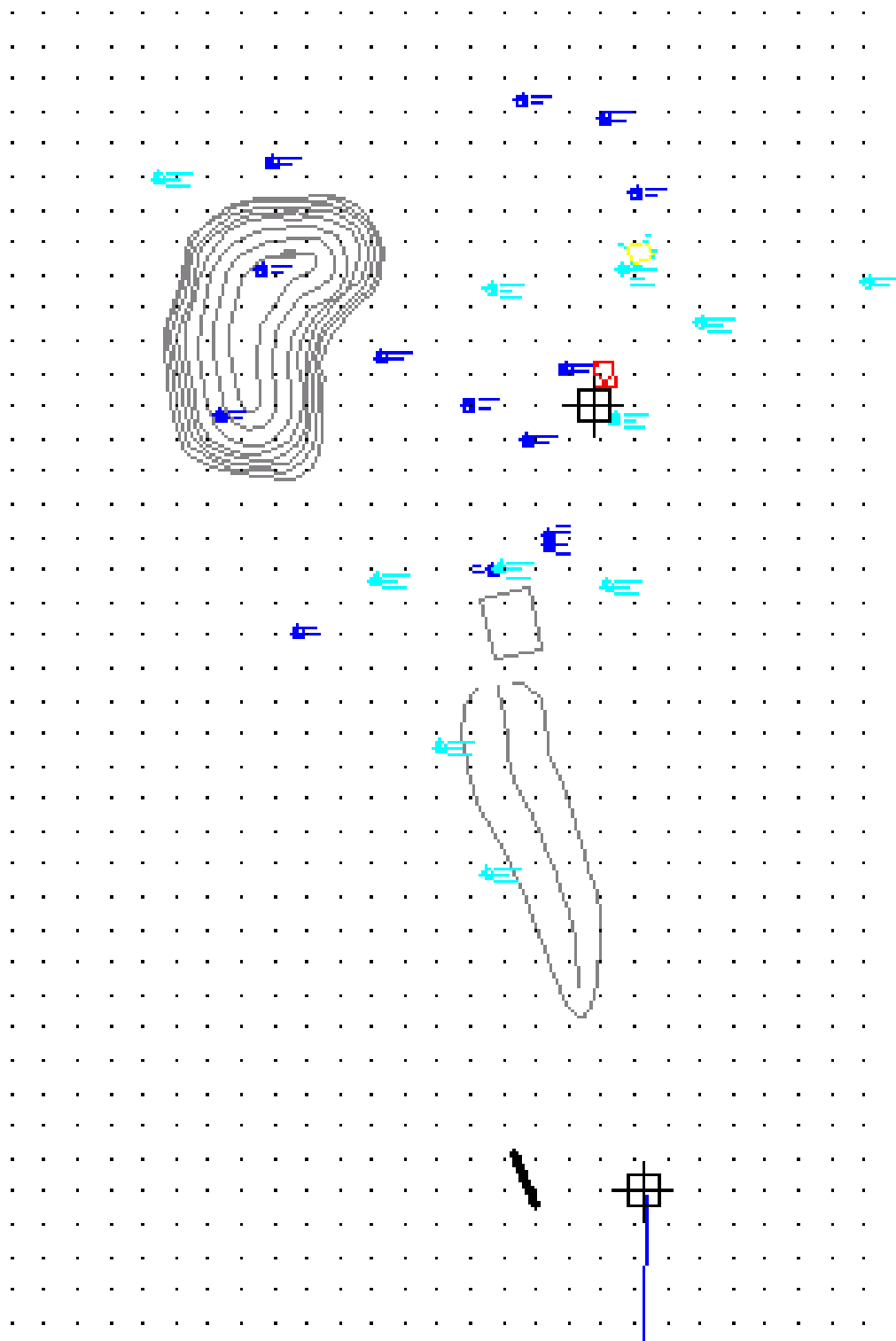
## Source Area 6: Barium



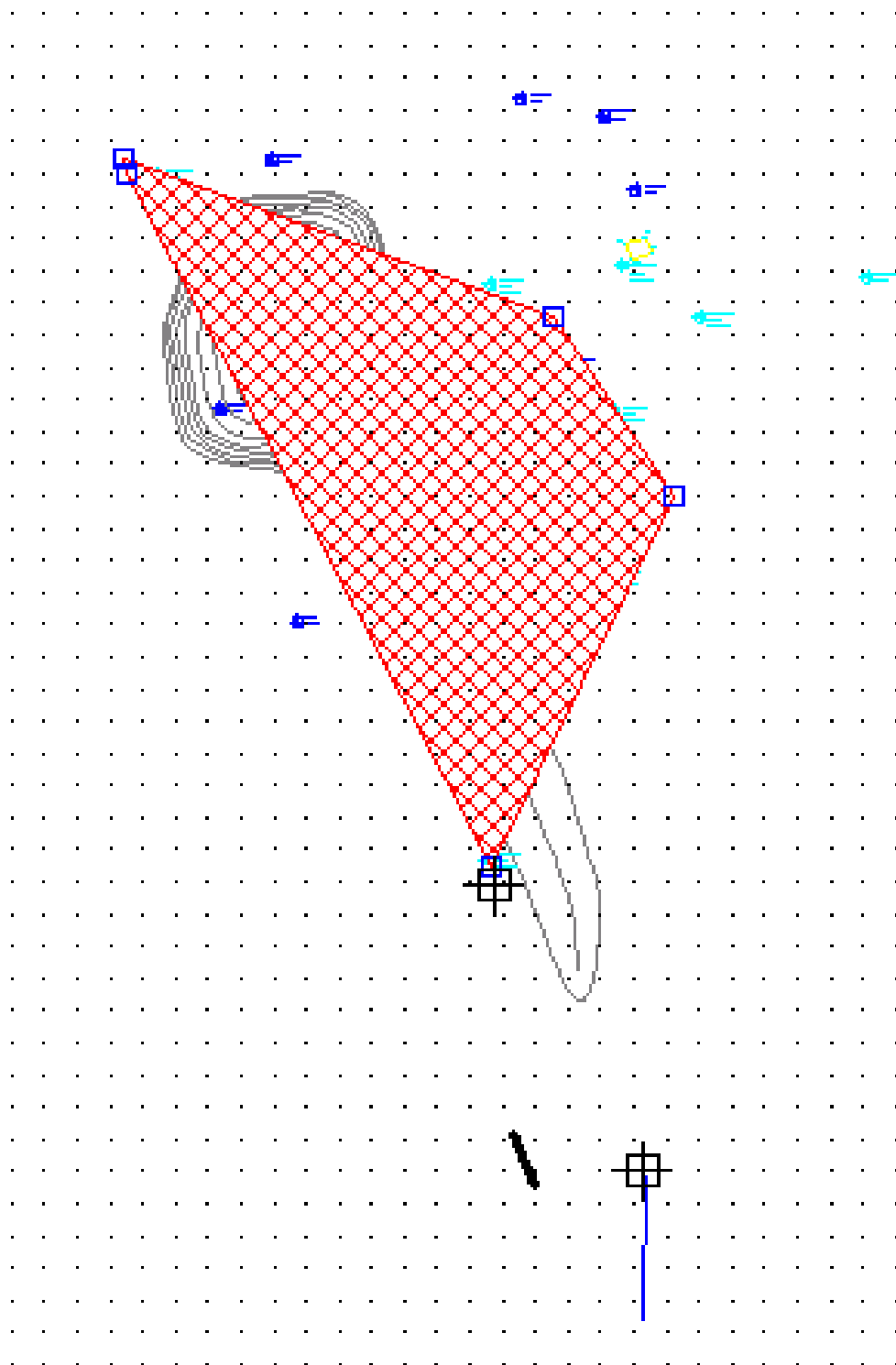
Source Area 7: Arsenic



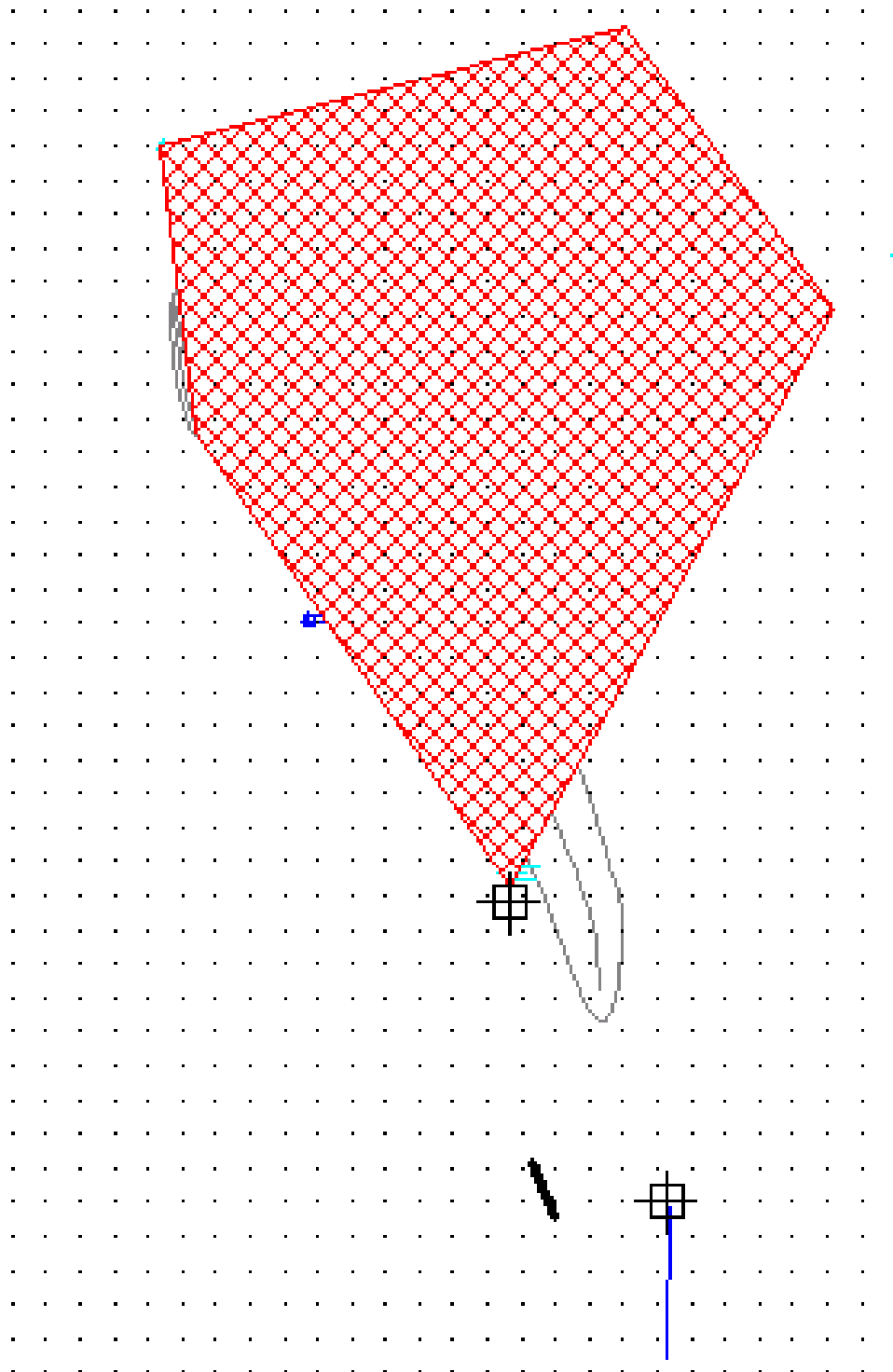
# Source Area 8 and 22: Chromium



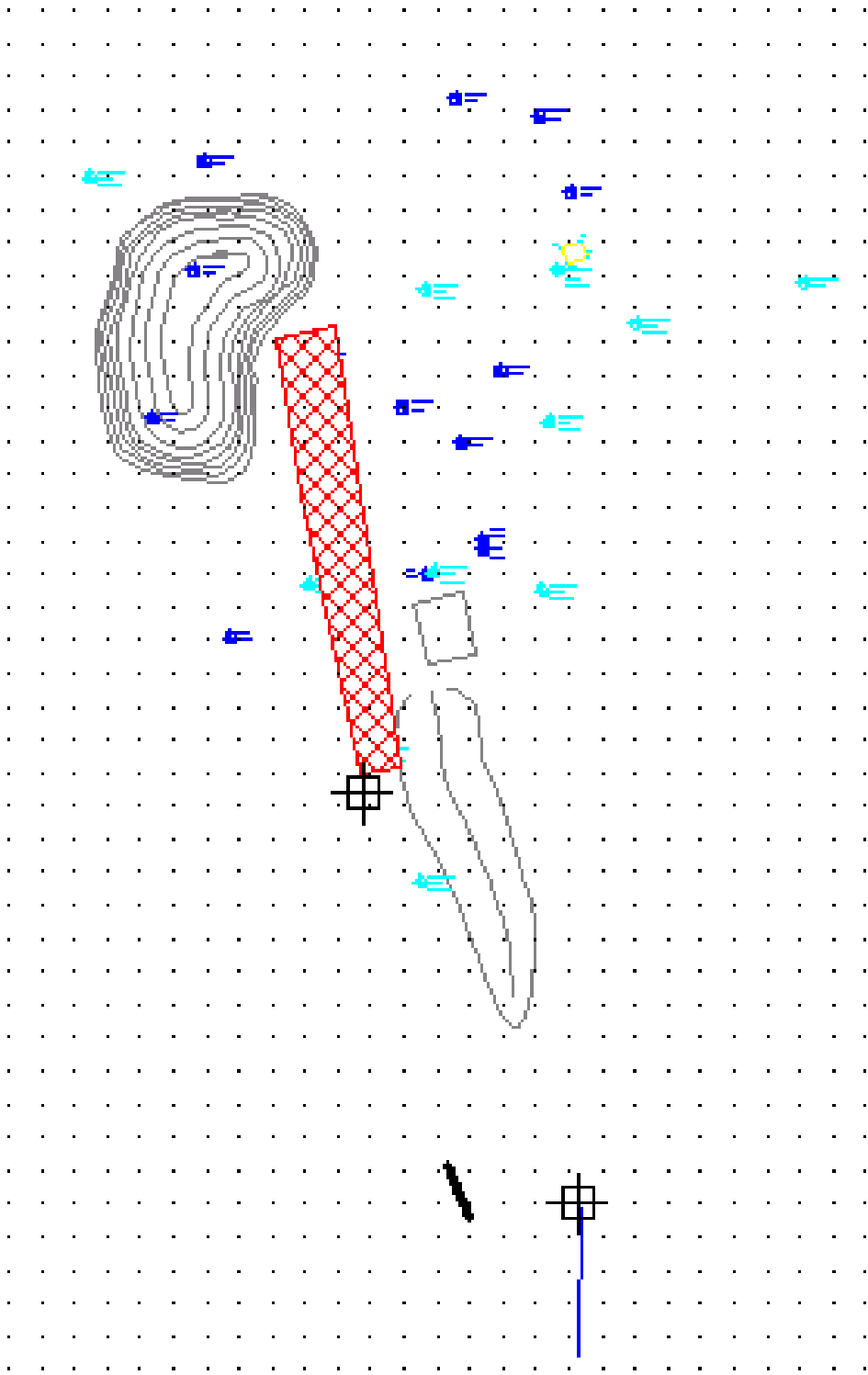
# Source Area 9: Zinc



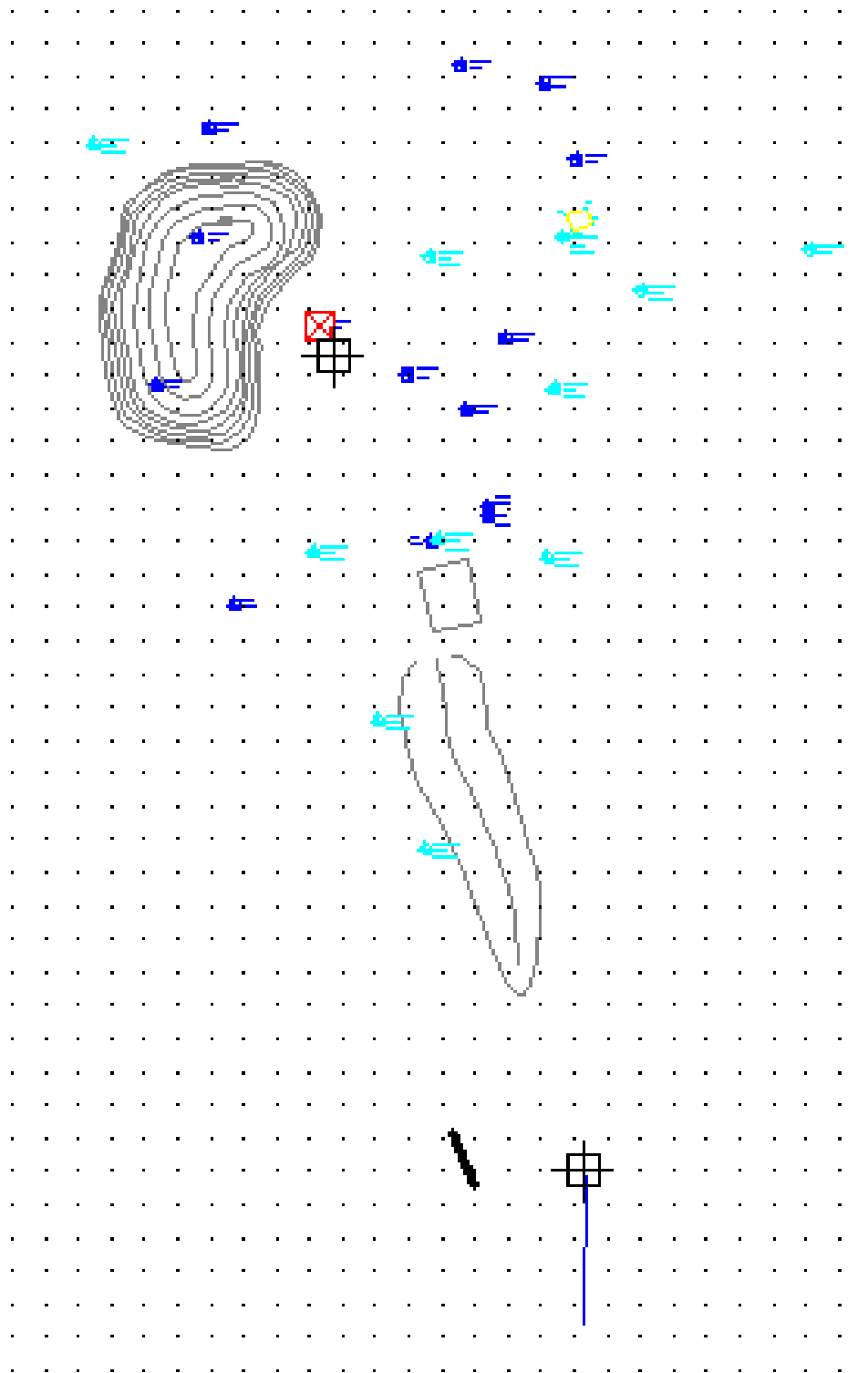
## Source Area 10 and 21: Anionic Surfactant



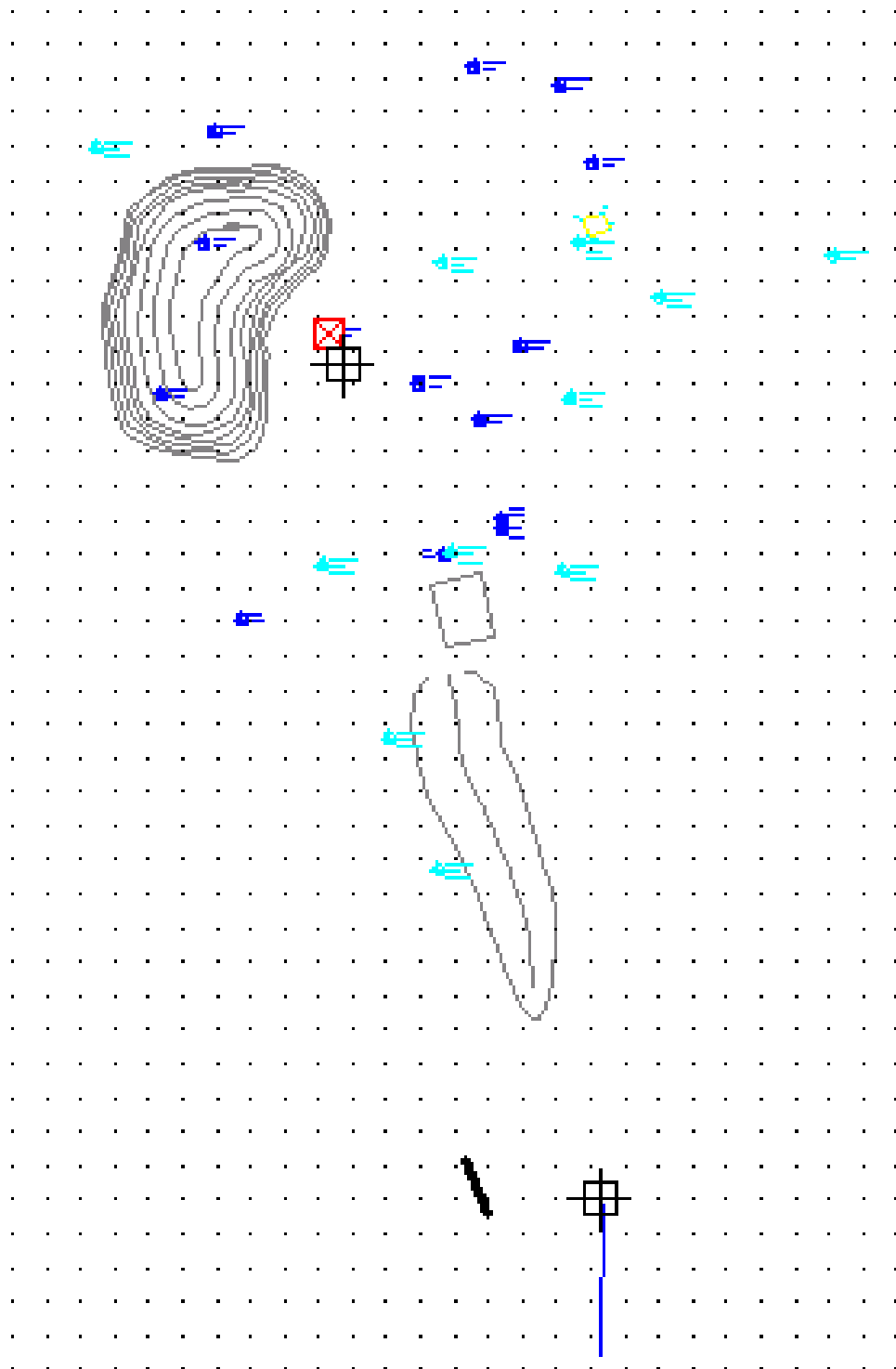
Source Area 11: m p Xylene



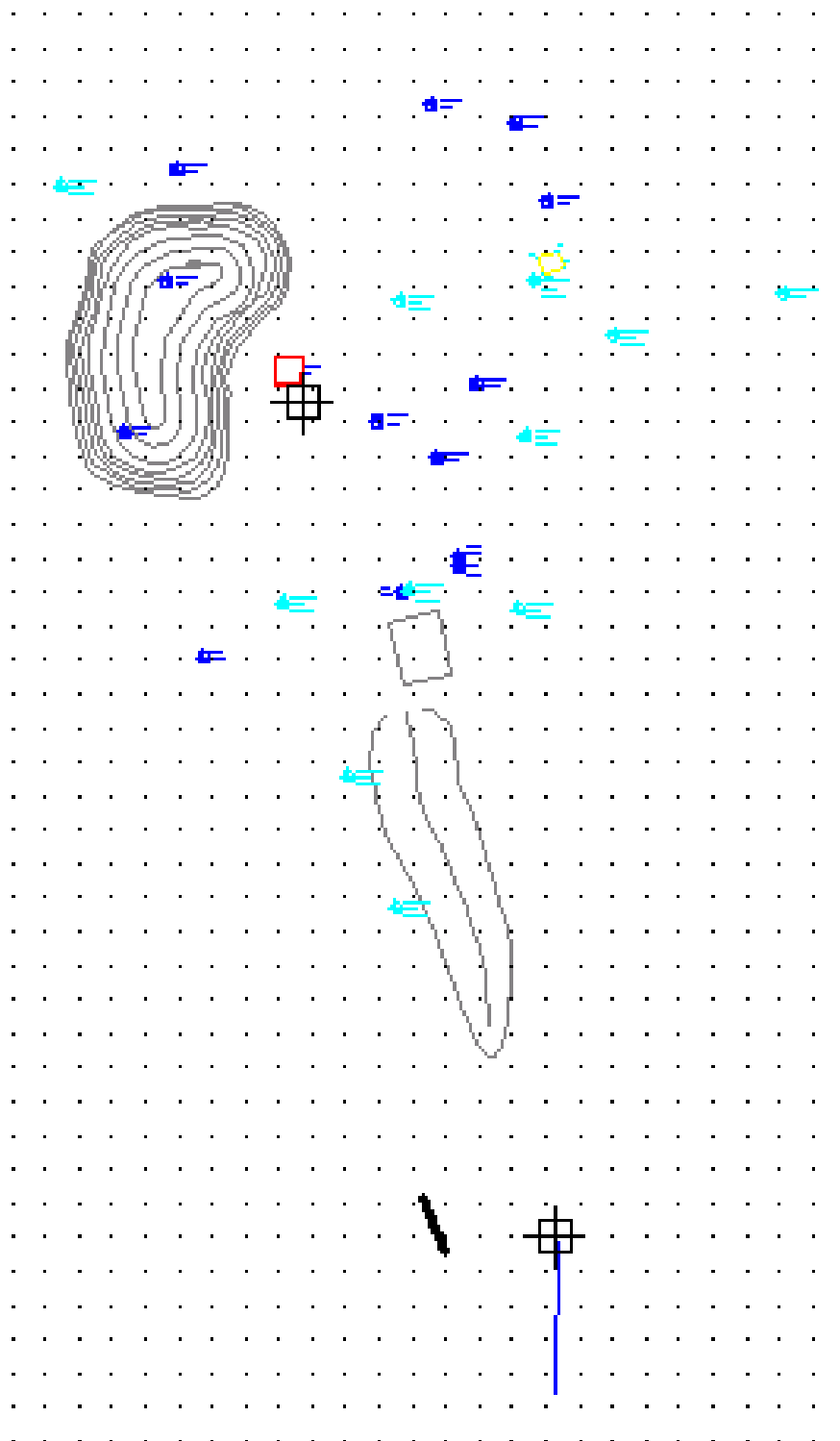
Source Area 12: o Xylene



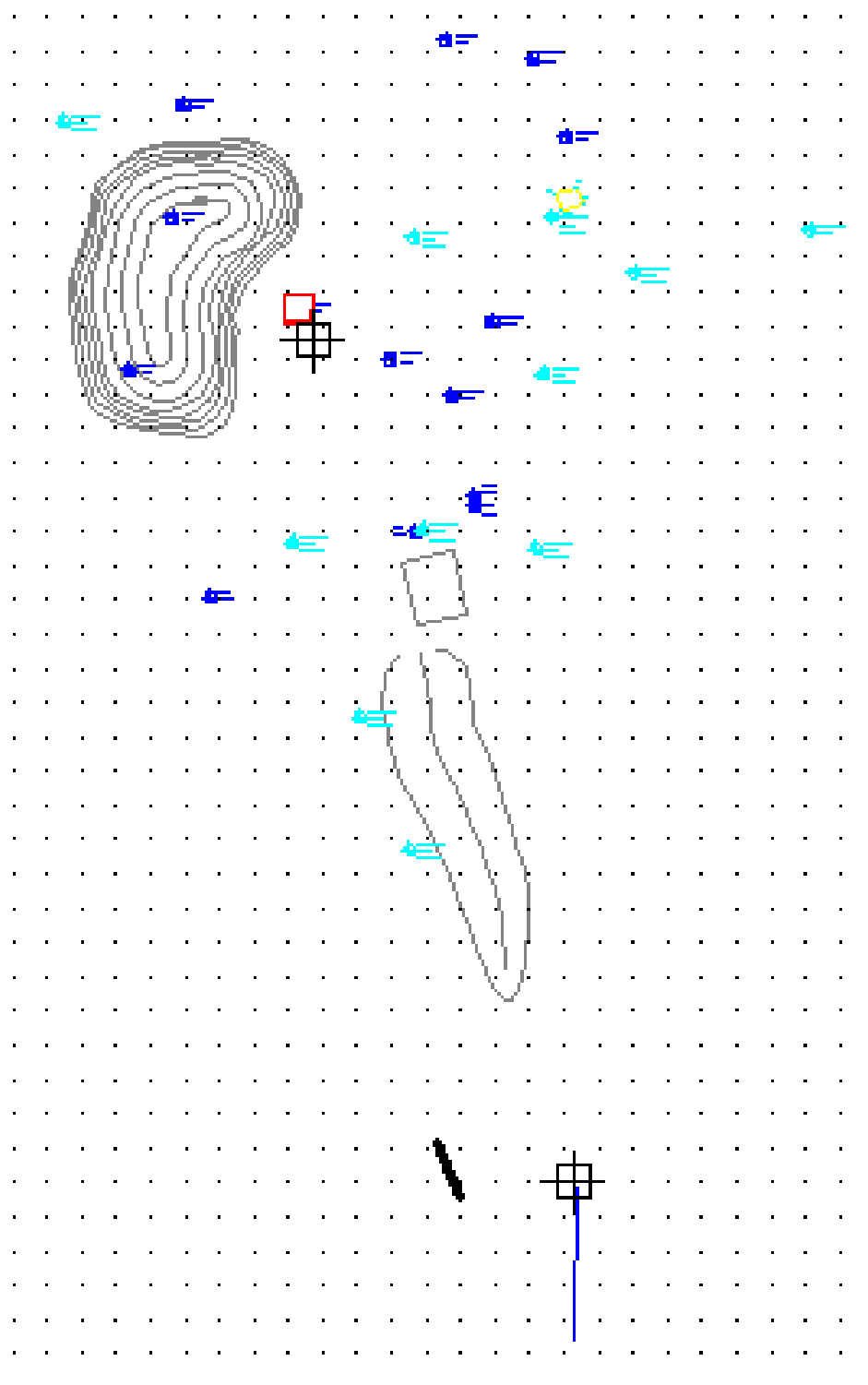
# Source Area 13: Fluoranthene



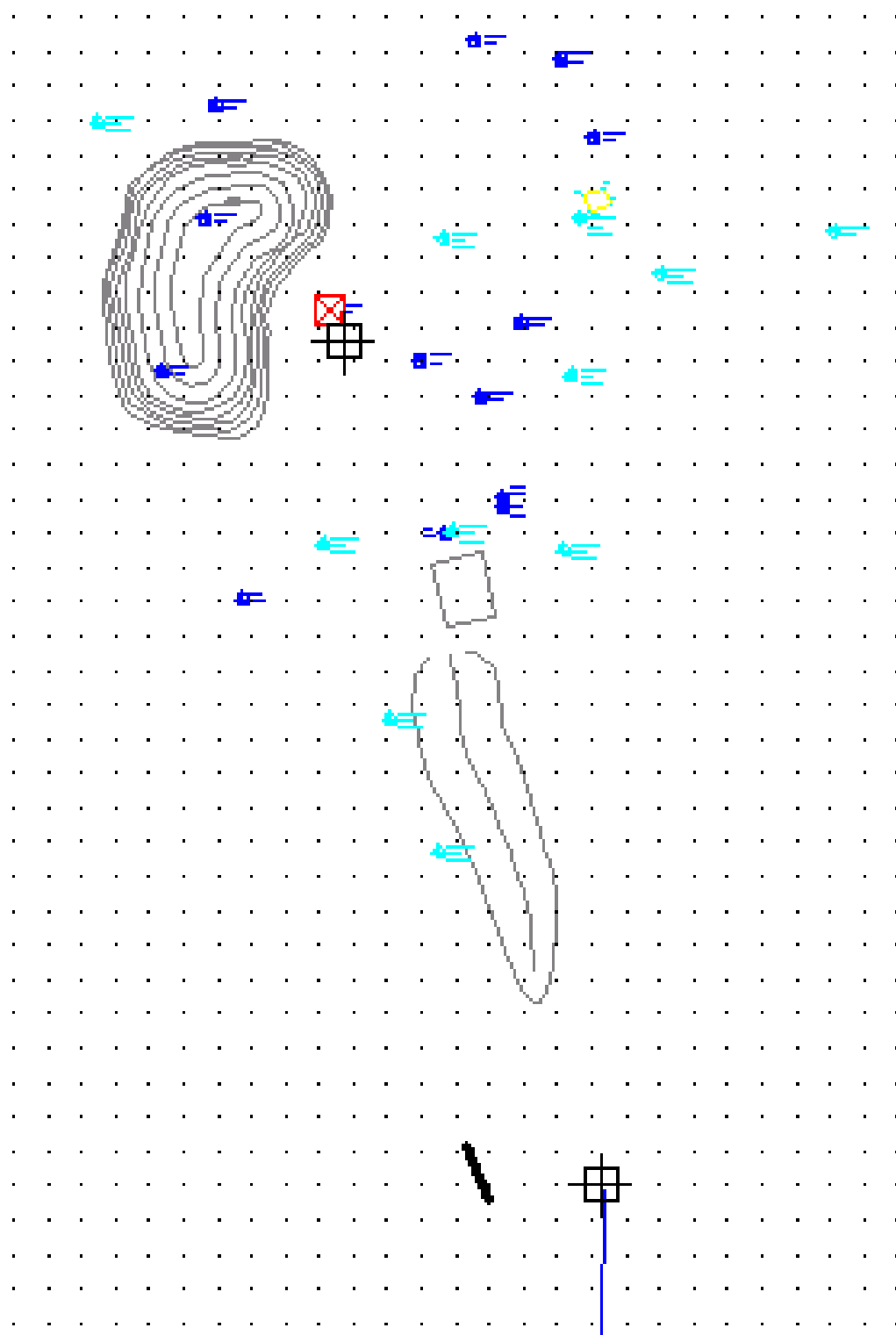
## Source Area 14: Naphthalene



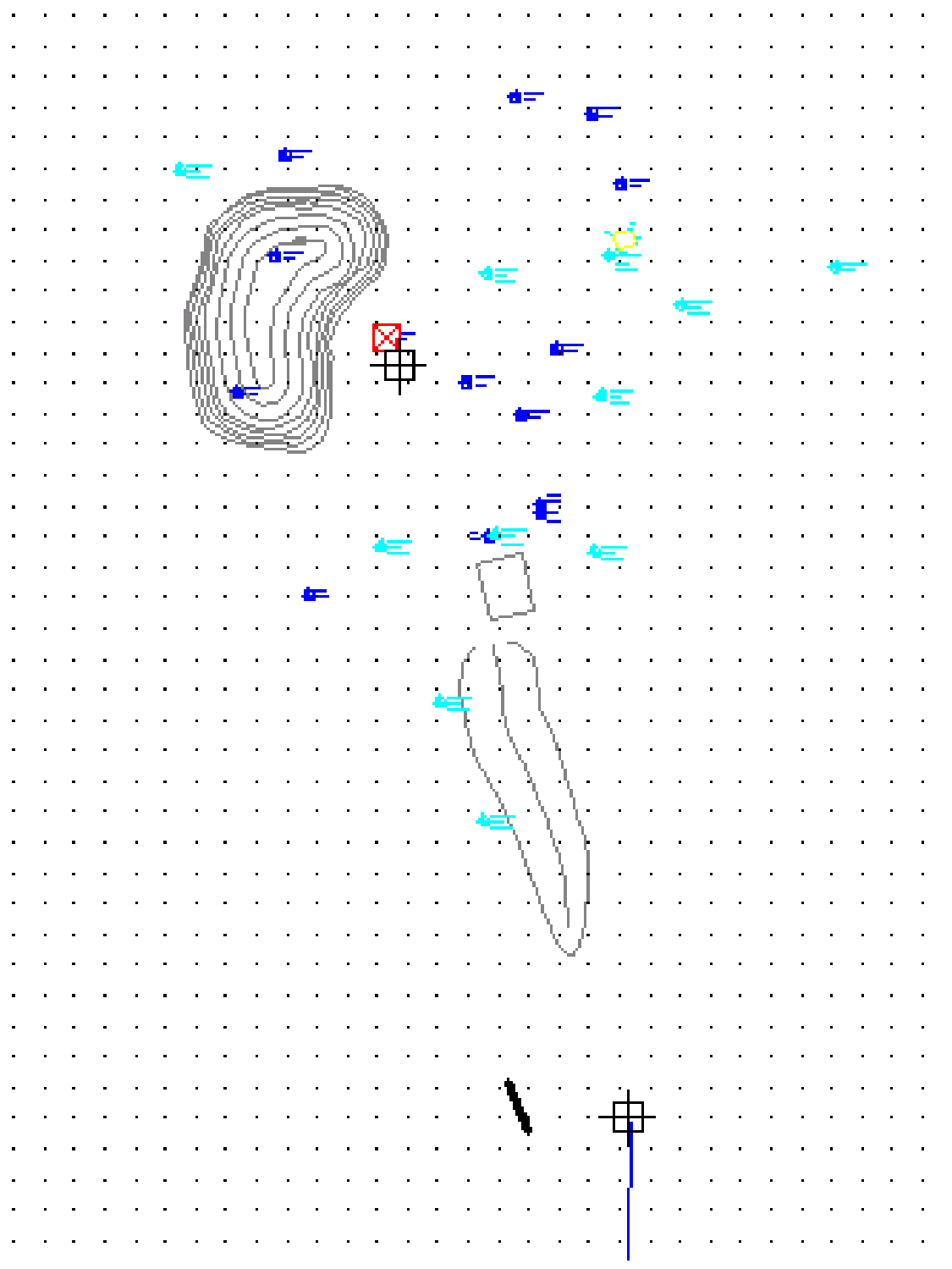
# Source Area 15: Toluene



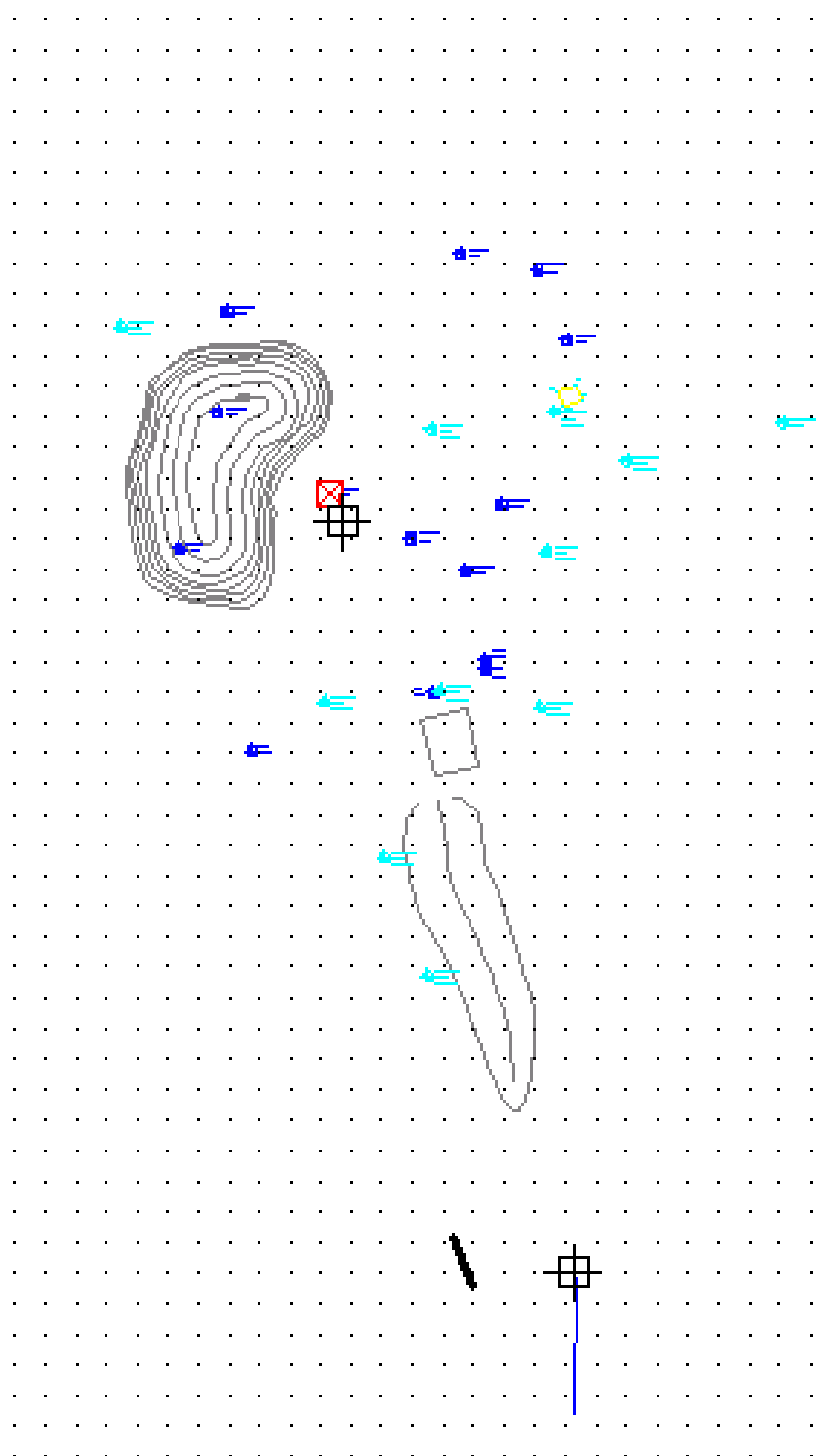
# Source Area 16: Ethylbenzene



# Source Area 17: 1,2,4 Trimethylbenzene

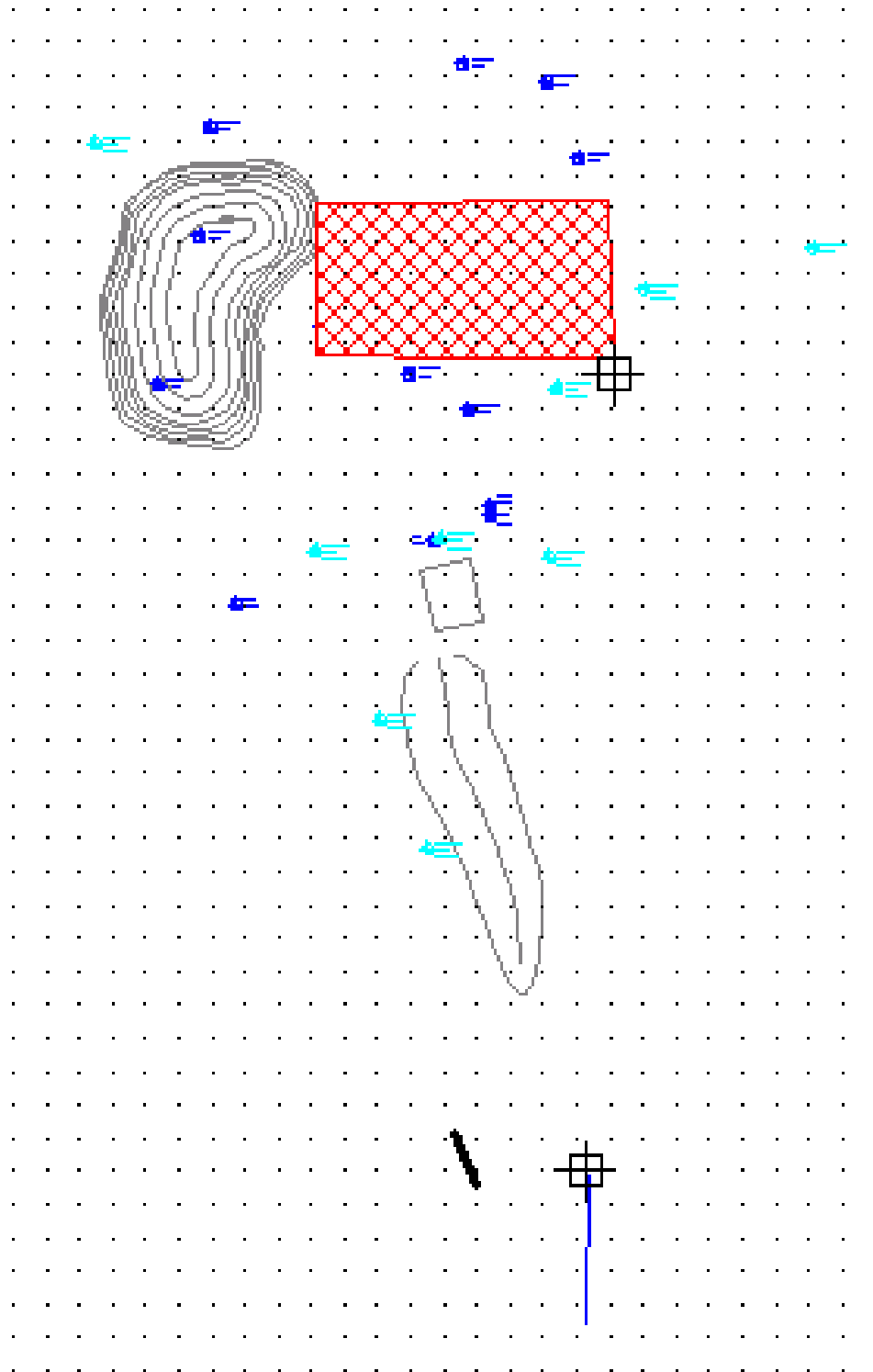


# Source Area 18: 1,3,5 Trimethylbenzene



## Source Area 19: TPH

All individual TPH Aliphatic and Aromatic fractions were given an identical source zone to that of TPH C6-C7  
Aromatic below



### Source Area 23: TPH (risk to deep groundwater)

All individual TPH Aliphatic fractions were given an identical source zone to that of  
TPH C12-C16 Aliphatic below

