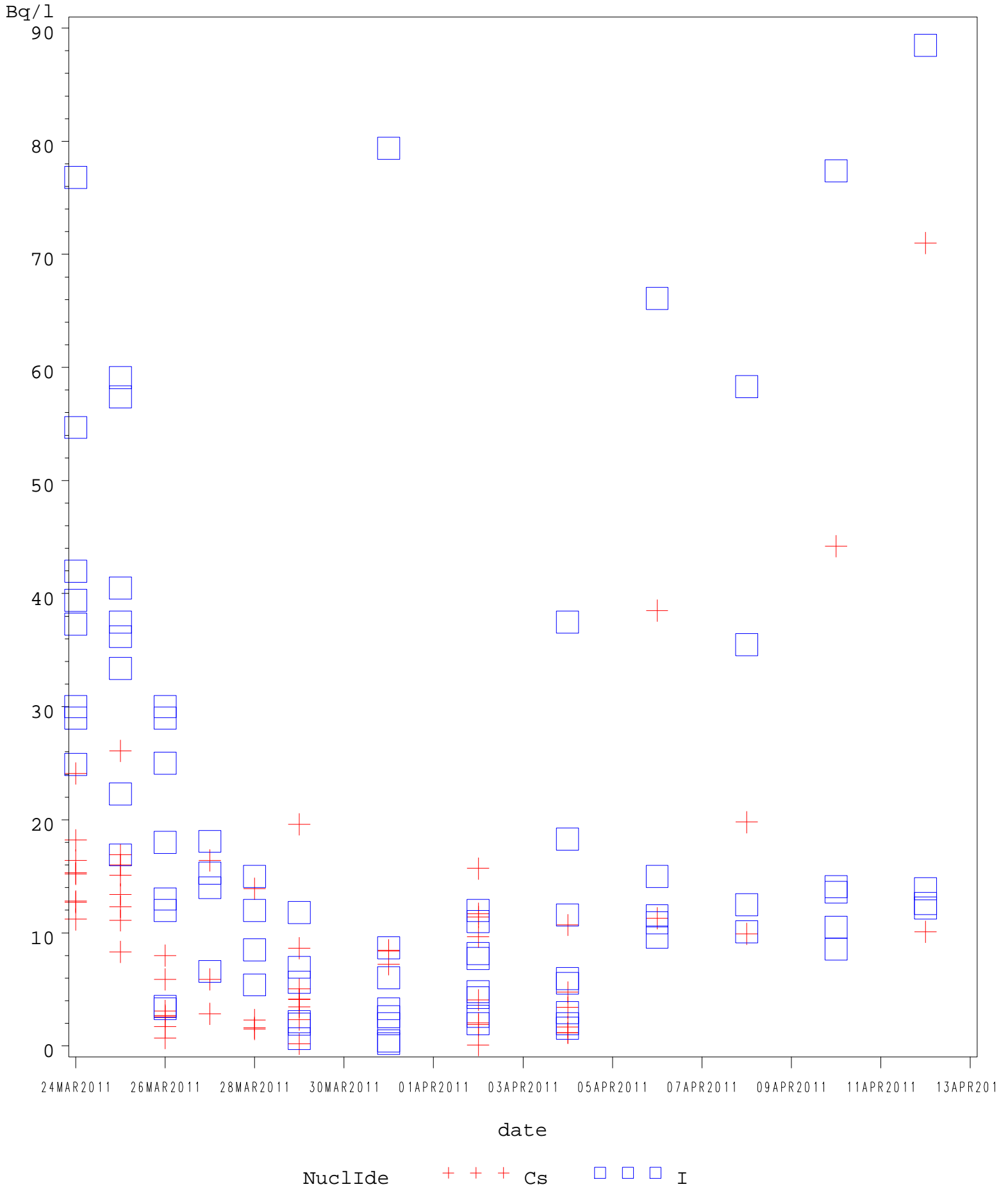
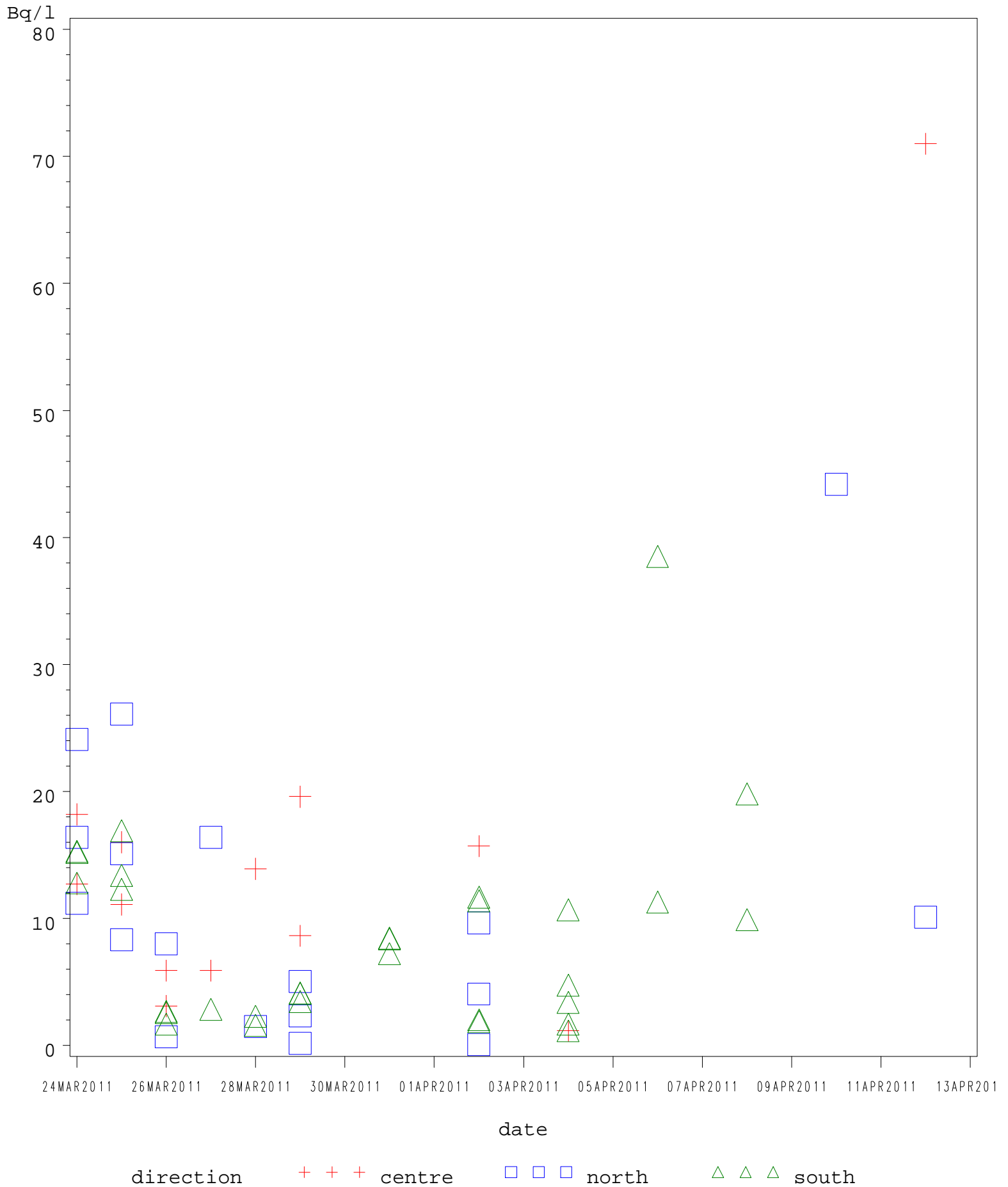


all readings

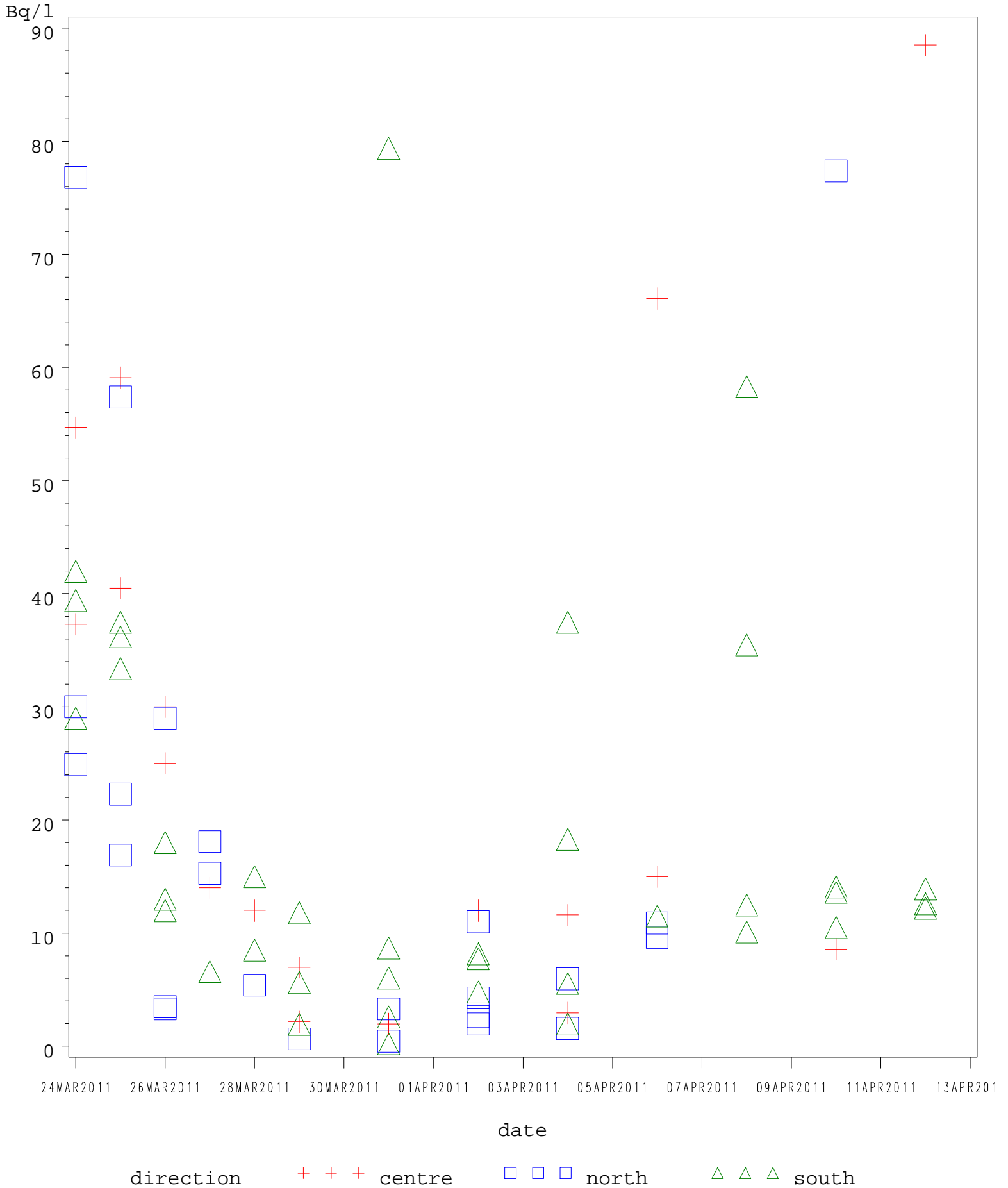


NuclIde + + + Cs □ □ □ I

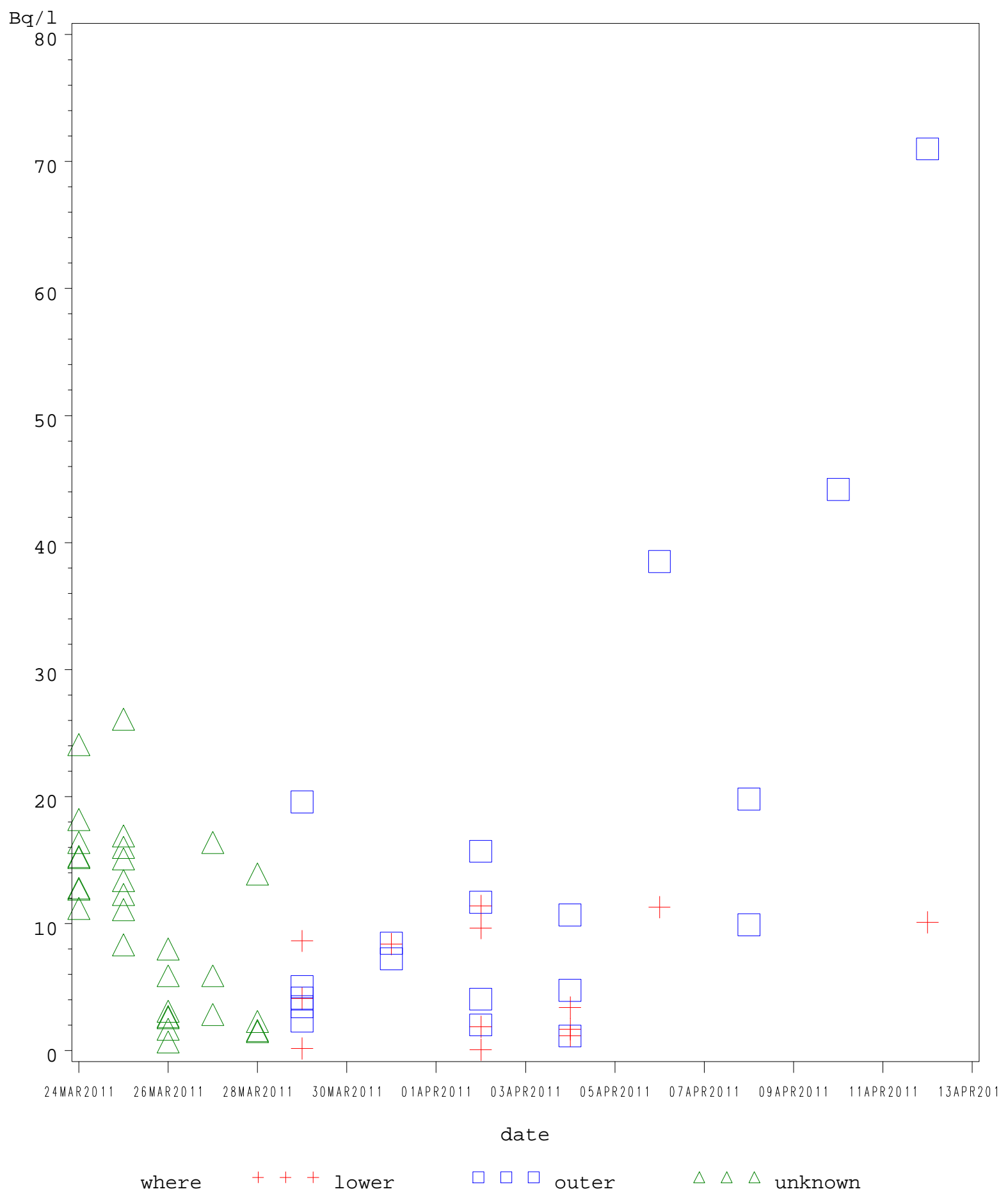
caesium-137 does it go North or South?



iodine-131 does it go North or South?

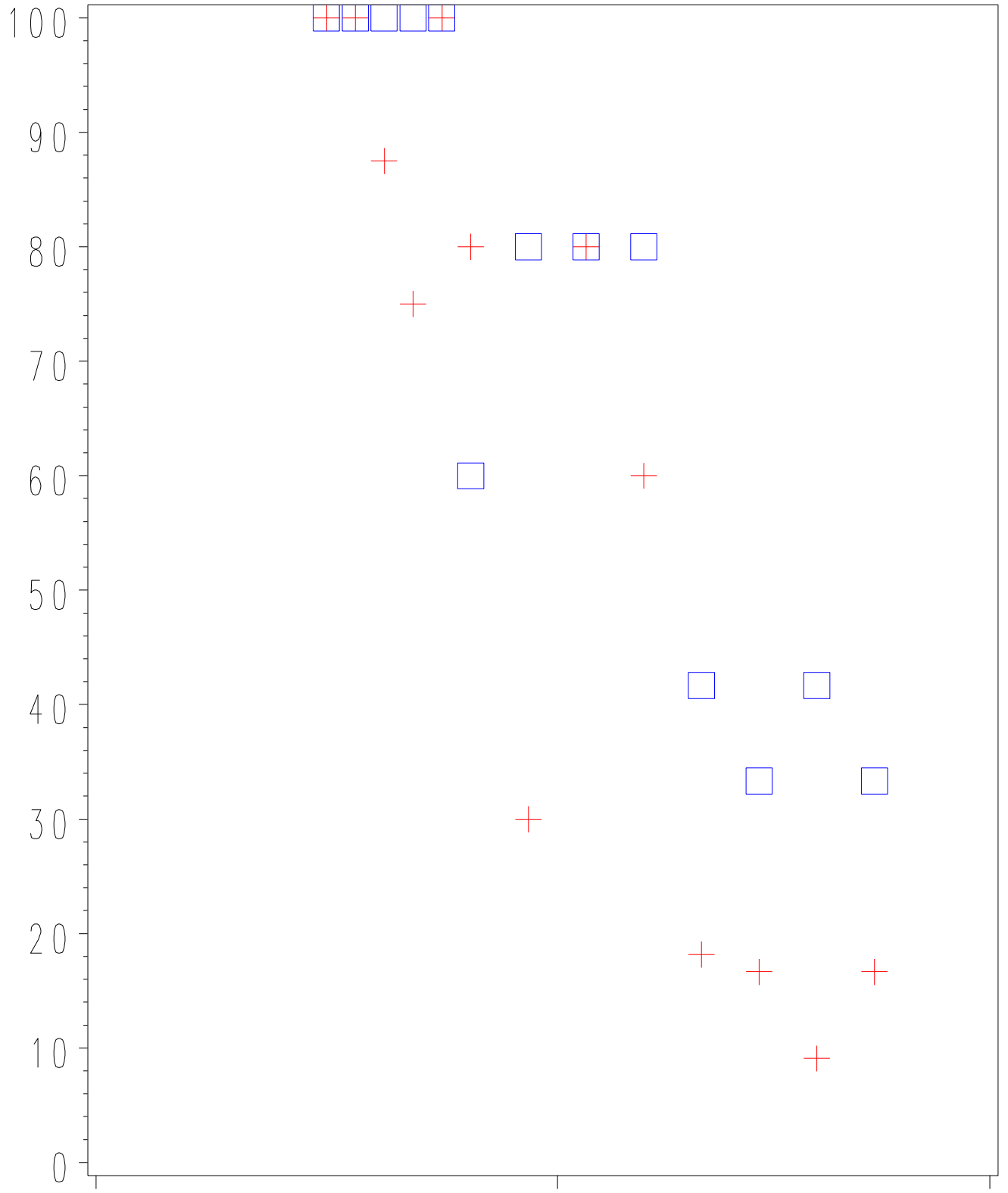


caesium-137 is it more concentrated at surface?



percentage of sensors showing detectable radioactivity

percent



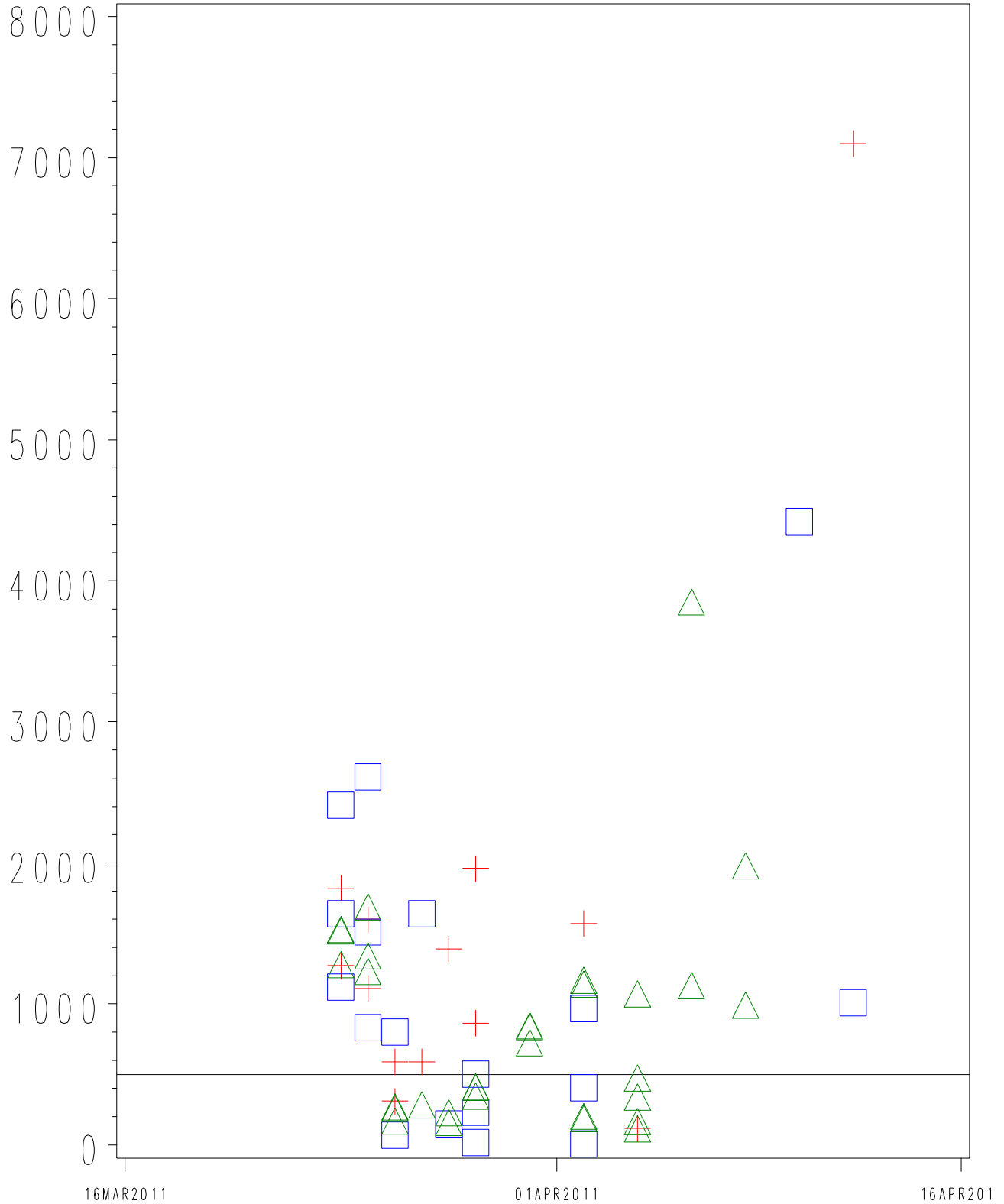
date

NuclIde + + + Cs □ □ □ I

caesium-137 — potential concentration in fish

regulation value = 500 Bq/kg

Bq/kg - wet

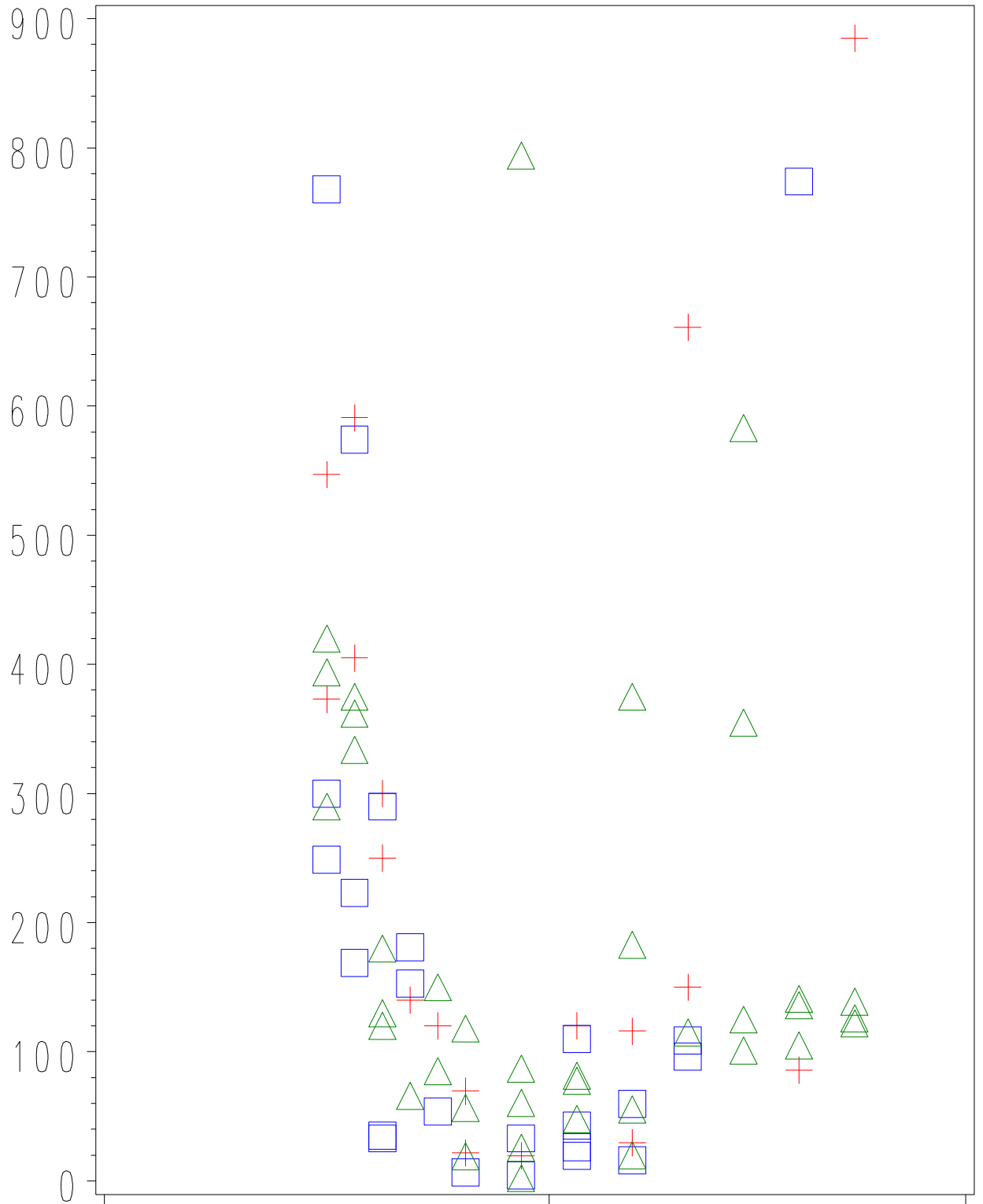


direction + + + centre □ □ □ north △ △ △ south

iodine-131 — potential concentration in fish

regulation value = 2000 Bq/kg

Bq/kg - wet



direction + + + centre □ □ □ north △ △ △ south