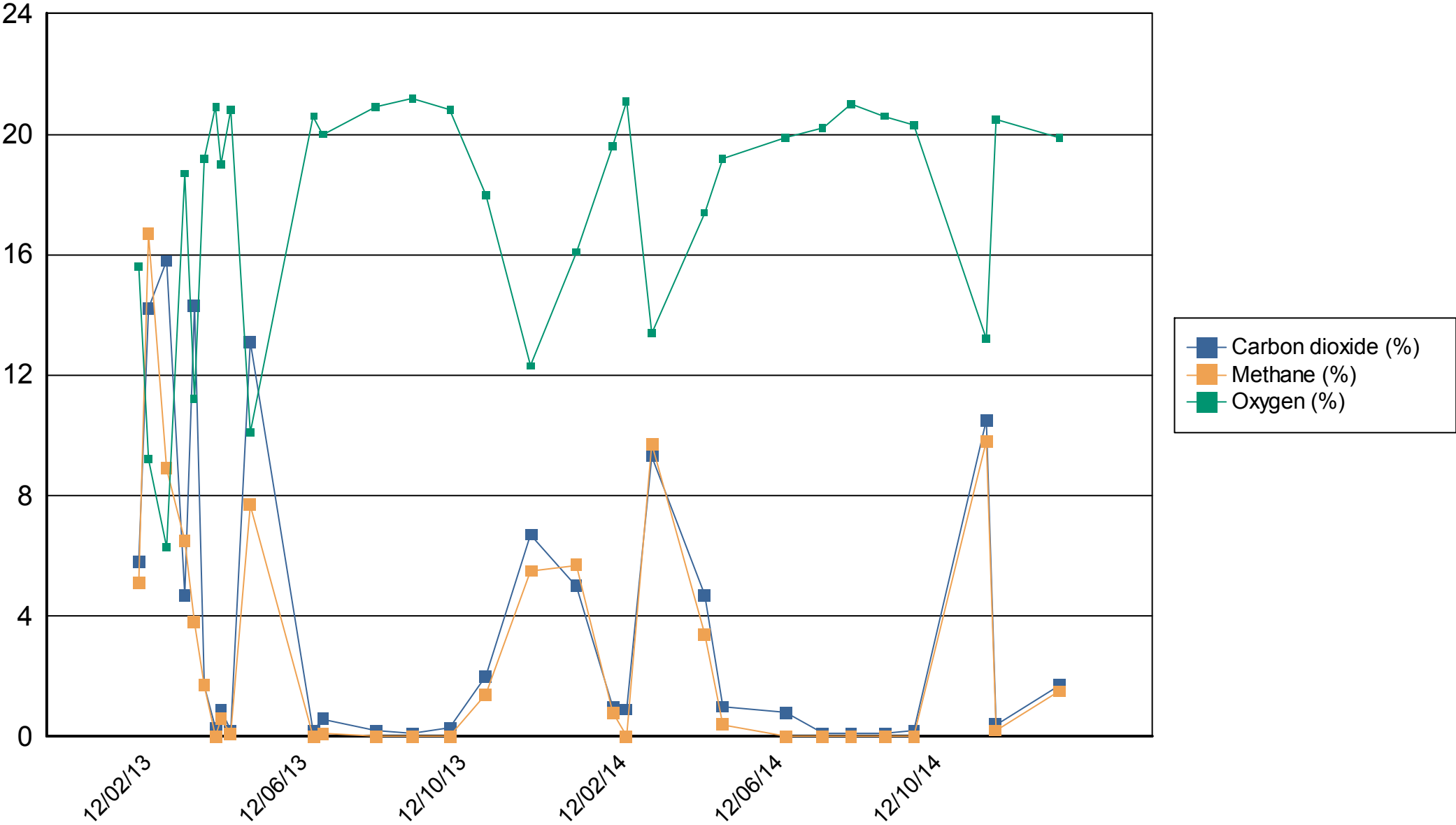
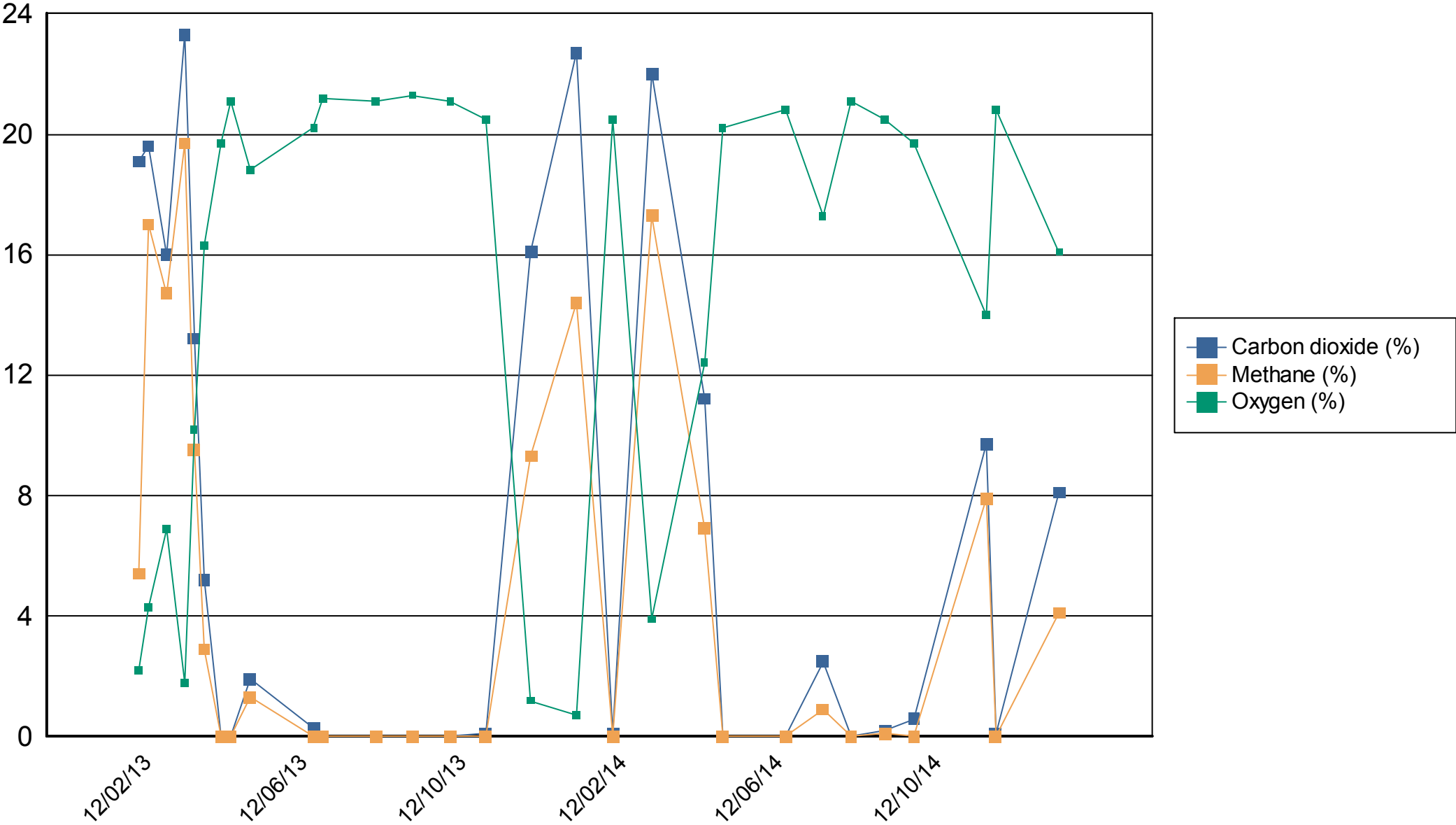


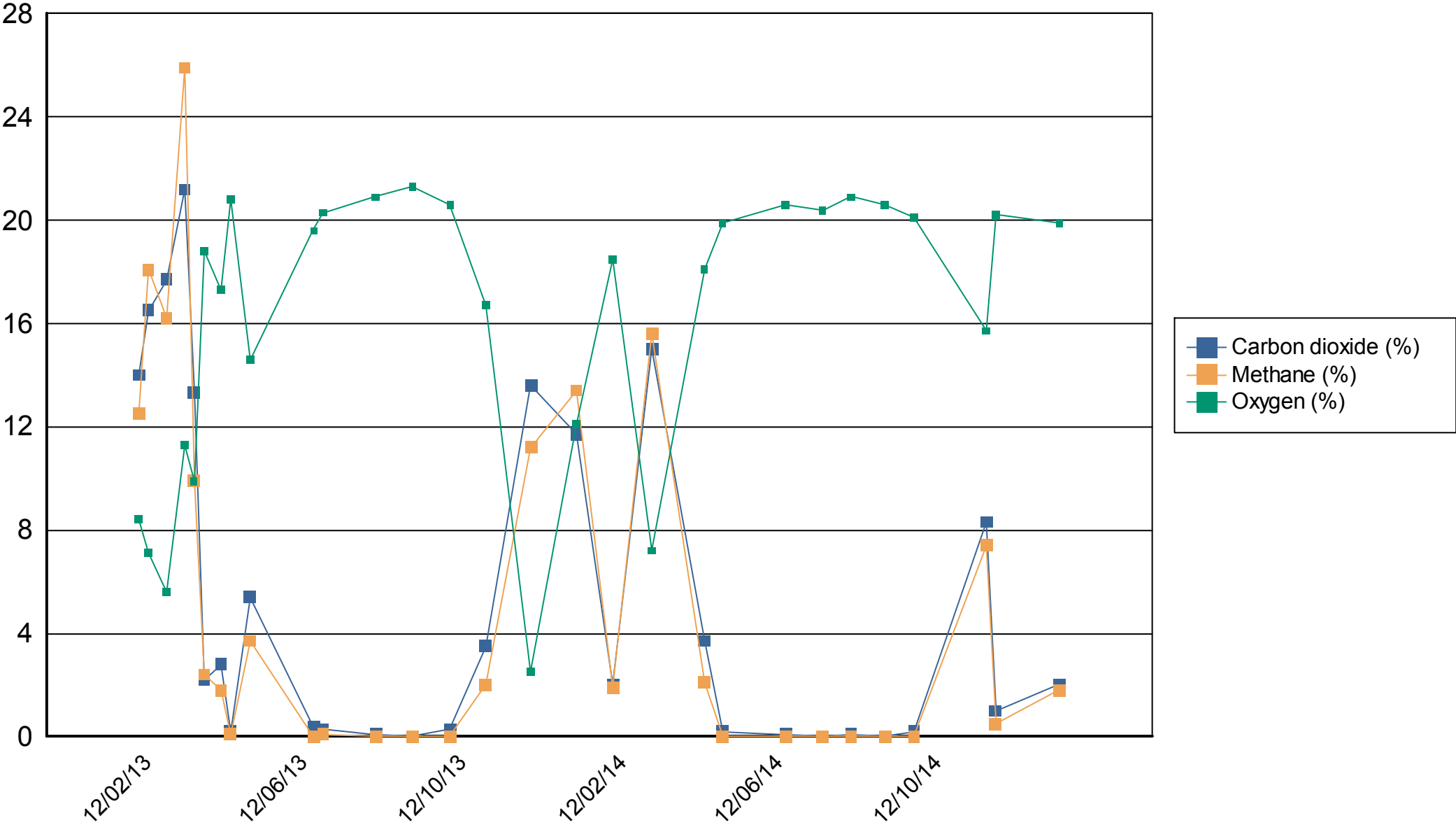
BH HA 10(B)



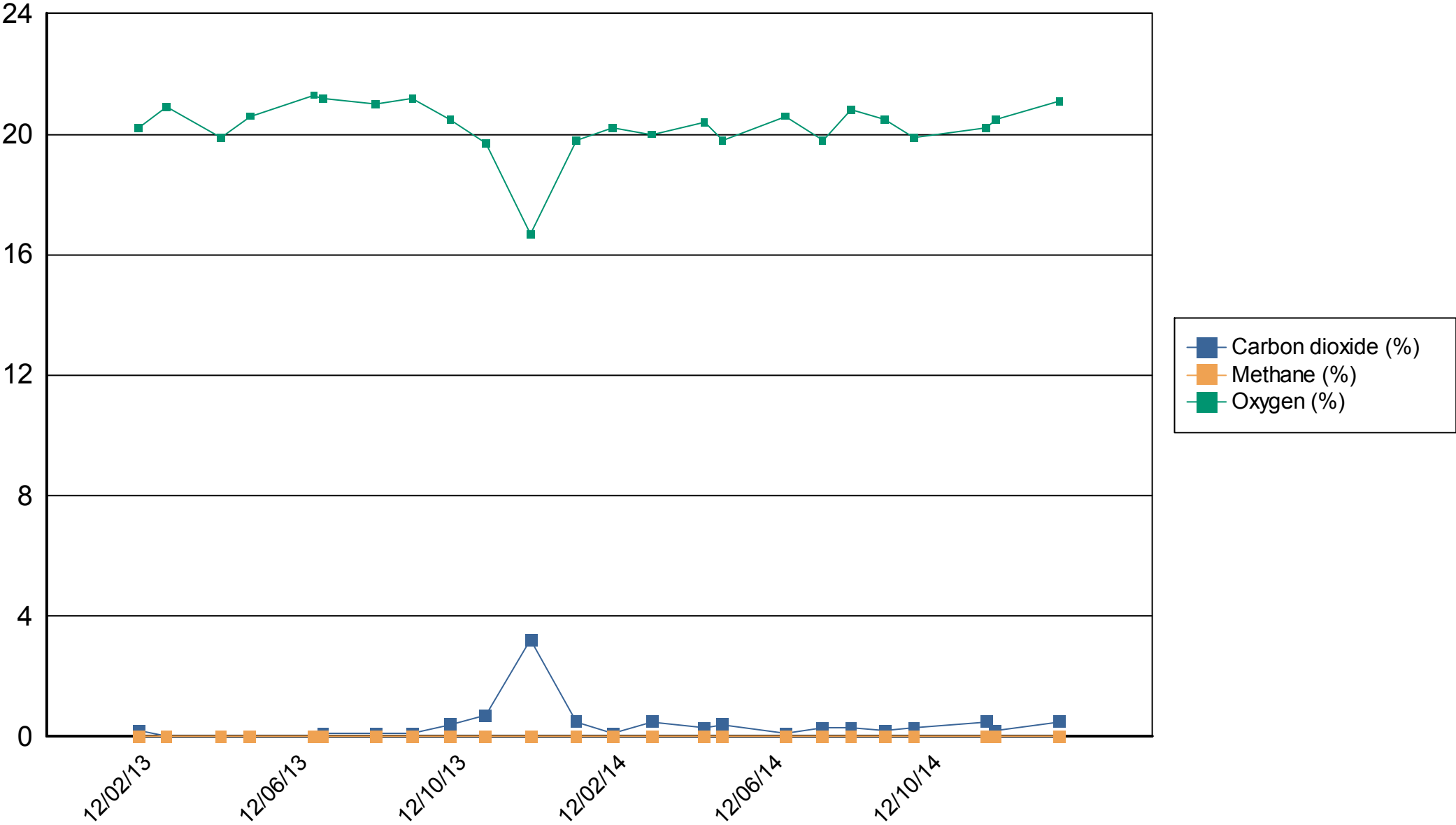
BH HA 10(M)



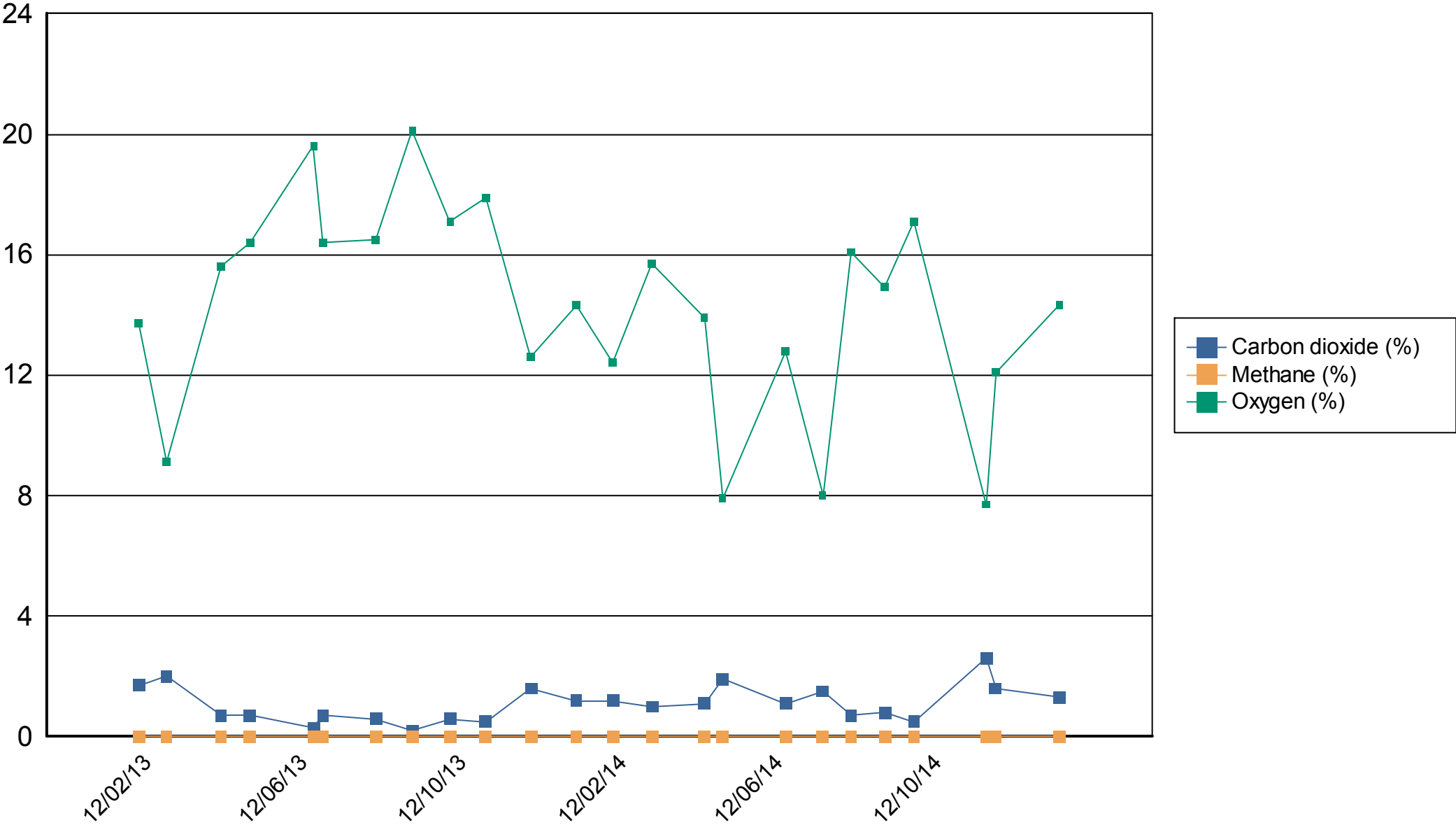
BH HA 10(T)



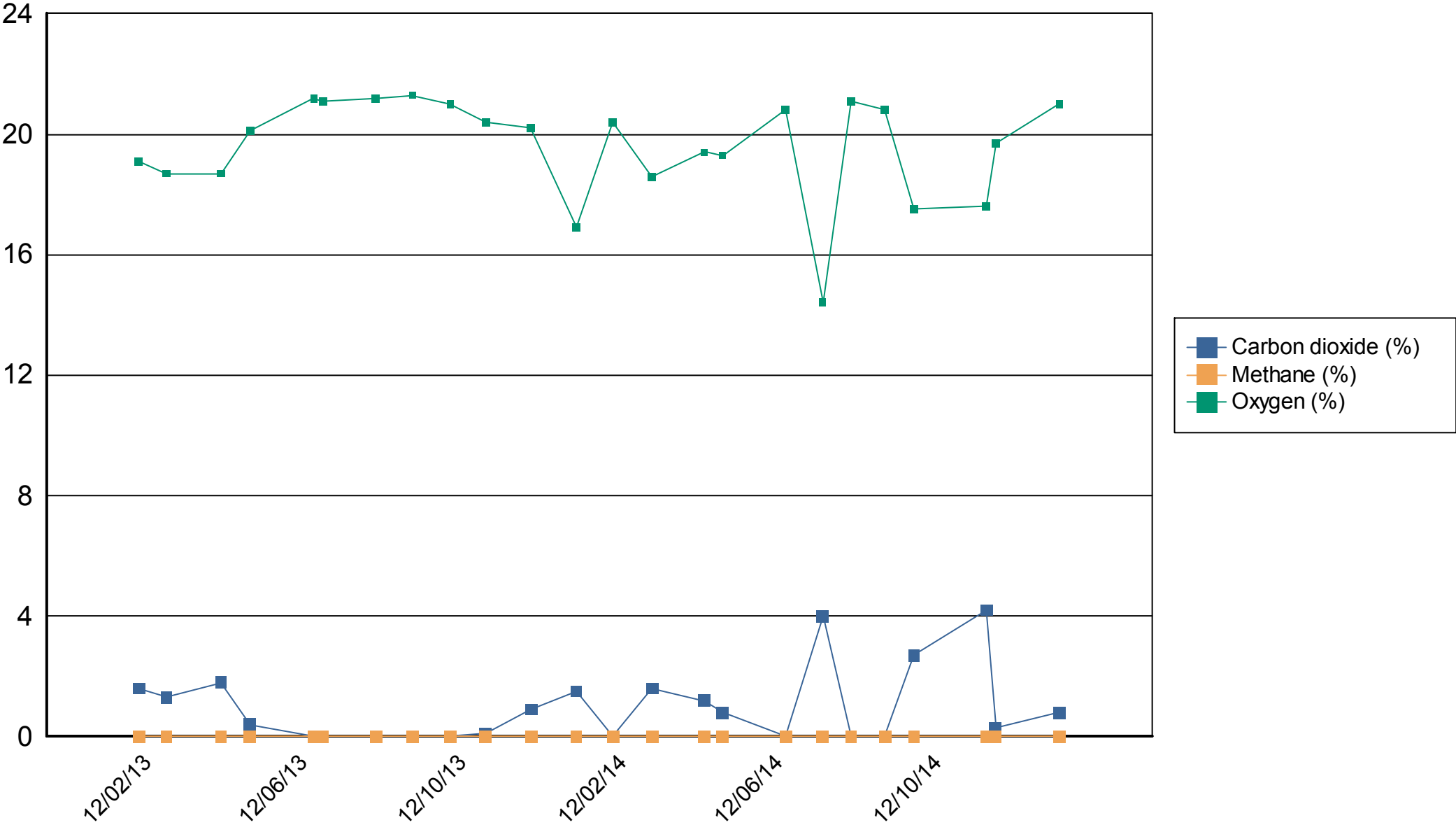
BH HA 11A(B)



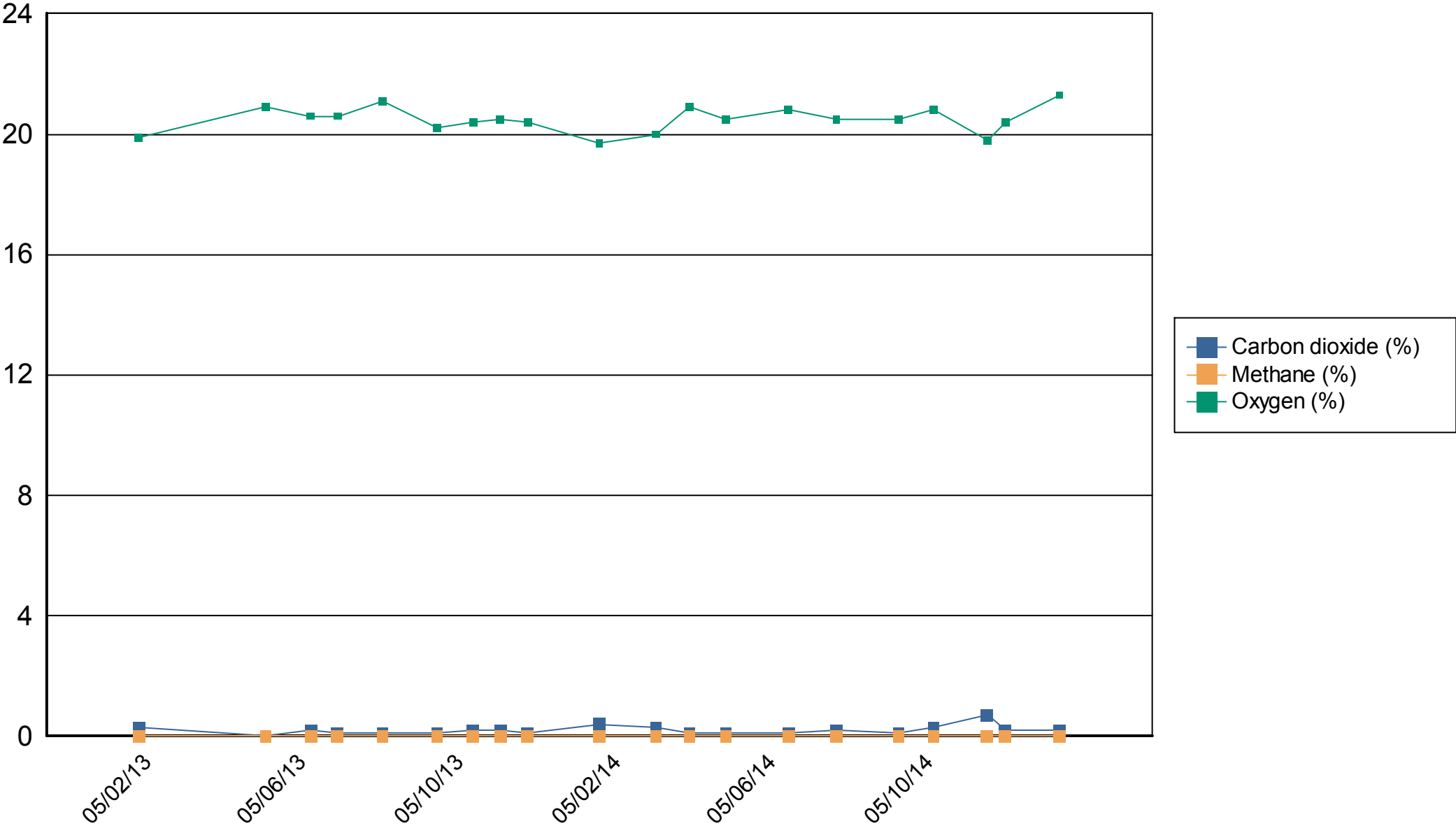
BH HA 11B(M)



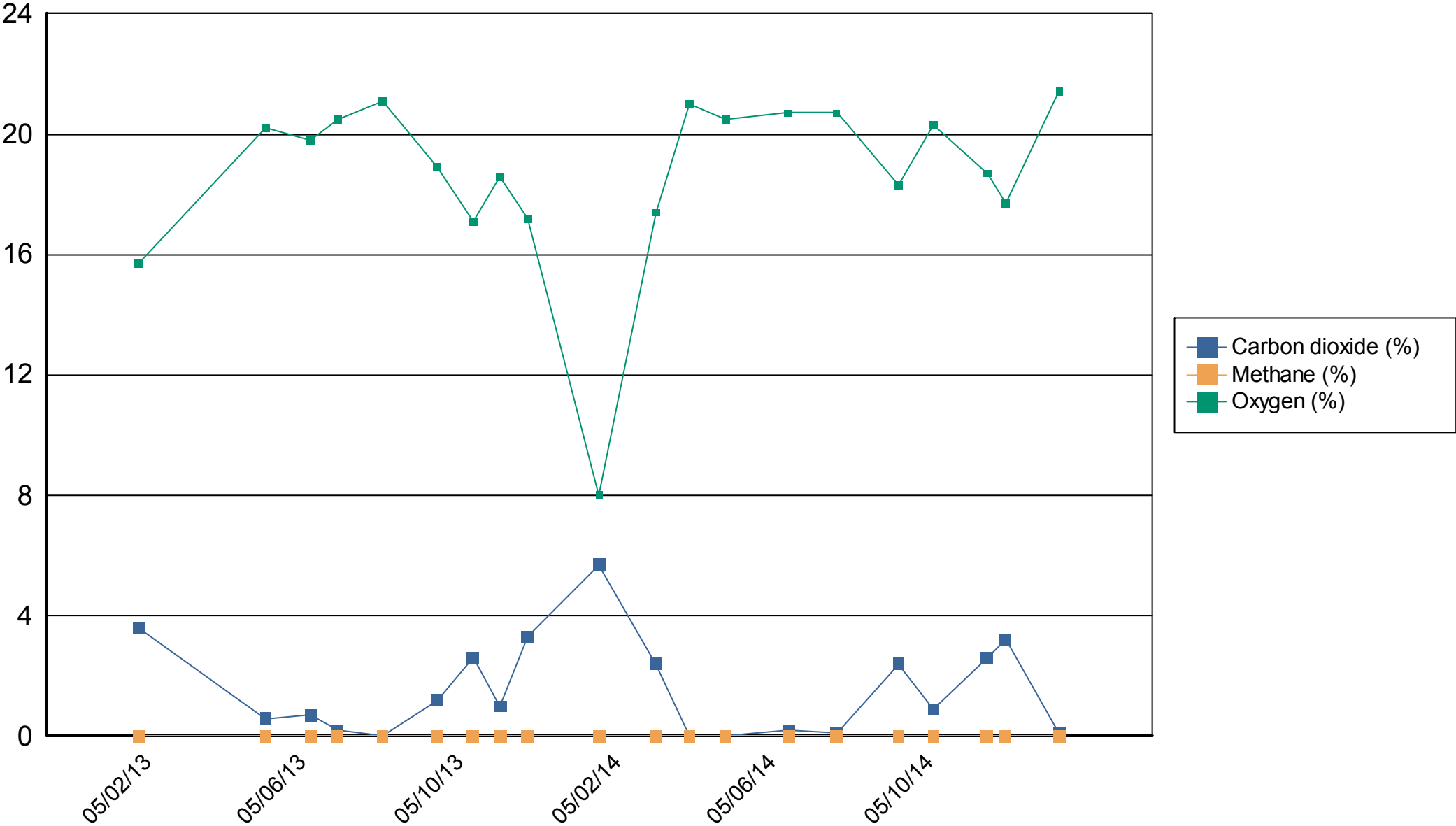
BH HA 11B(T)



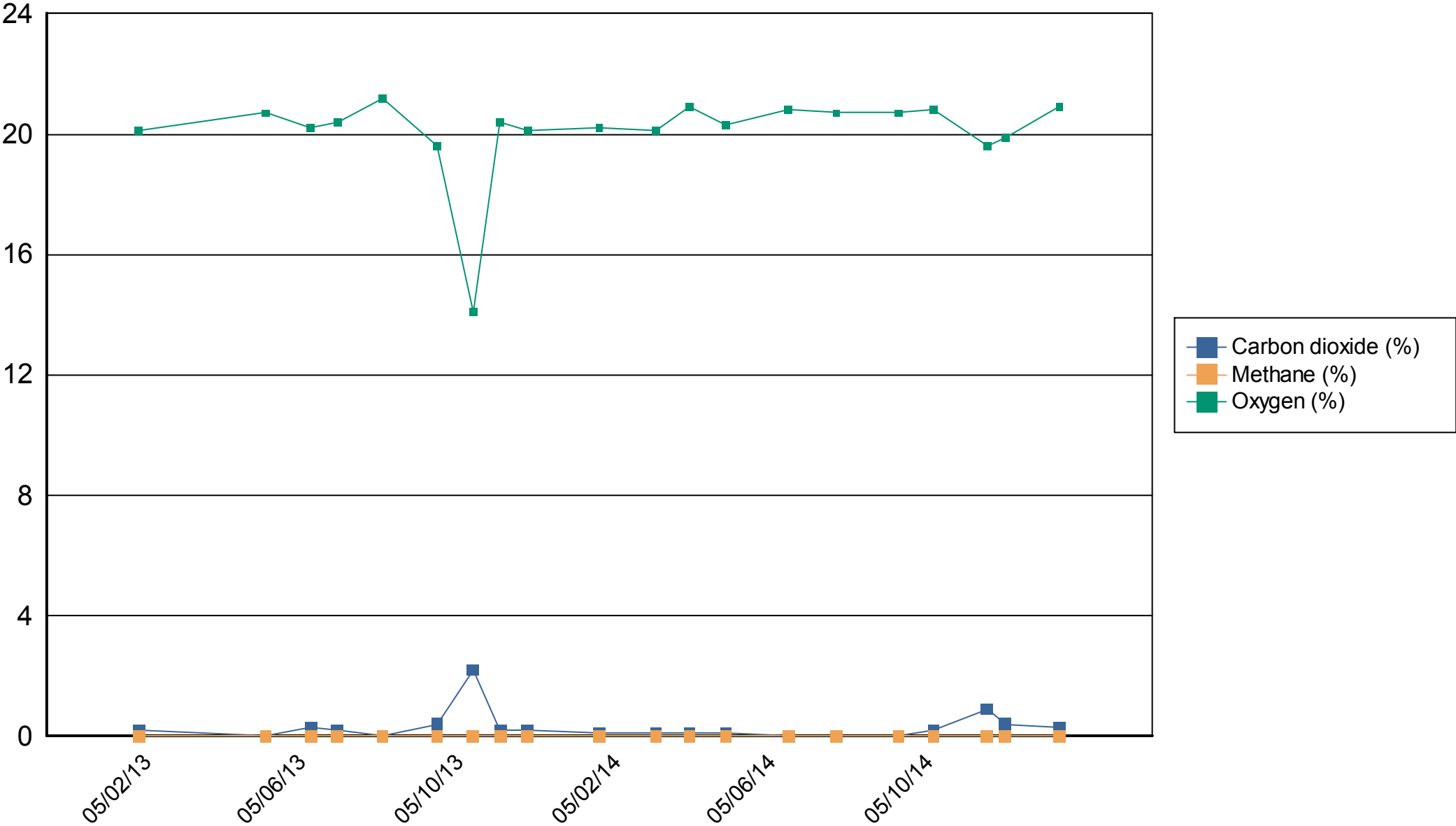
BH HA 12A(M)



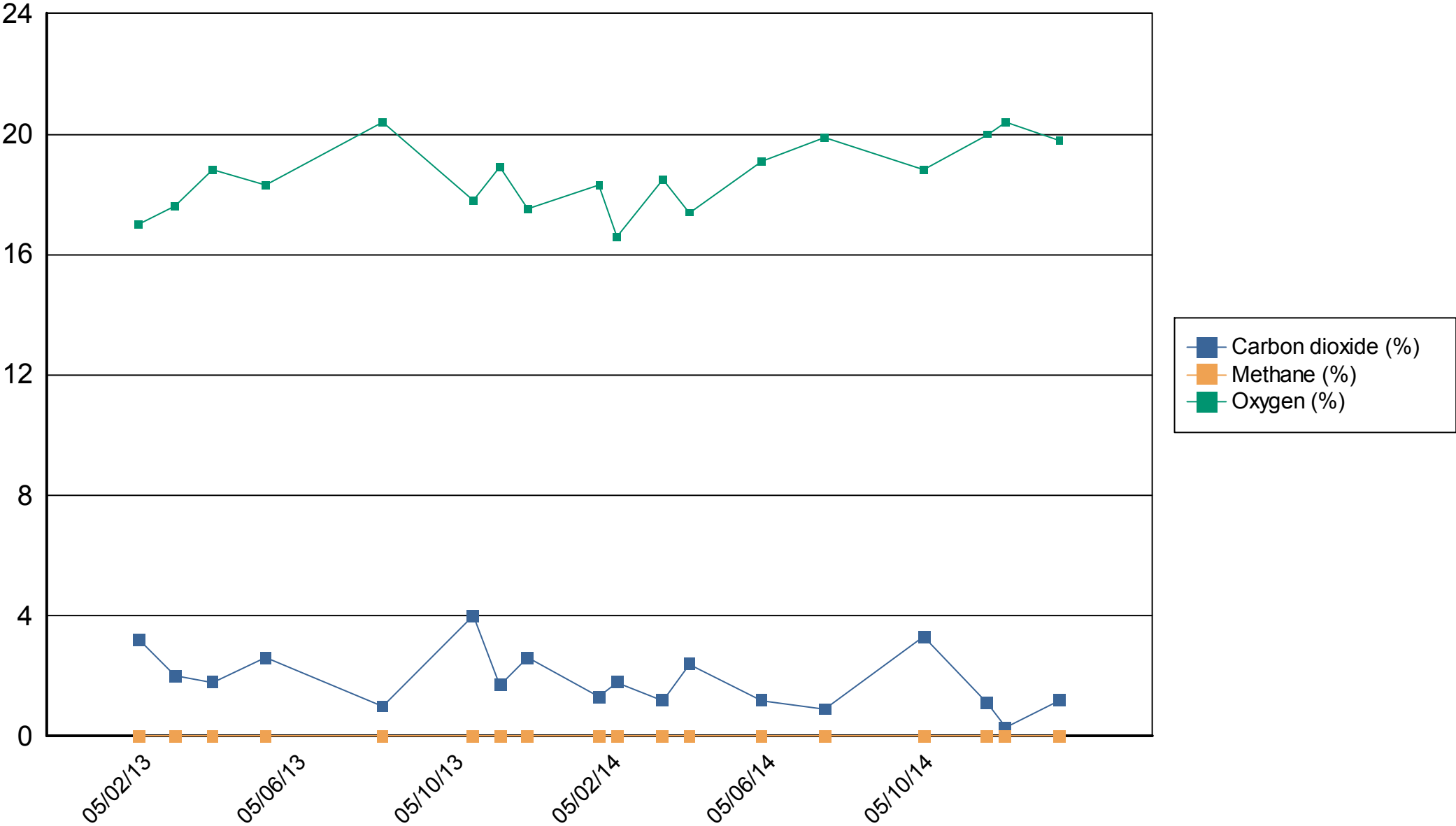
BH HA 12A(T)



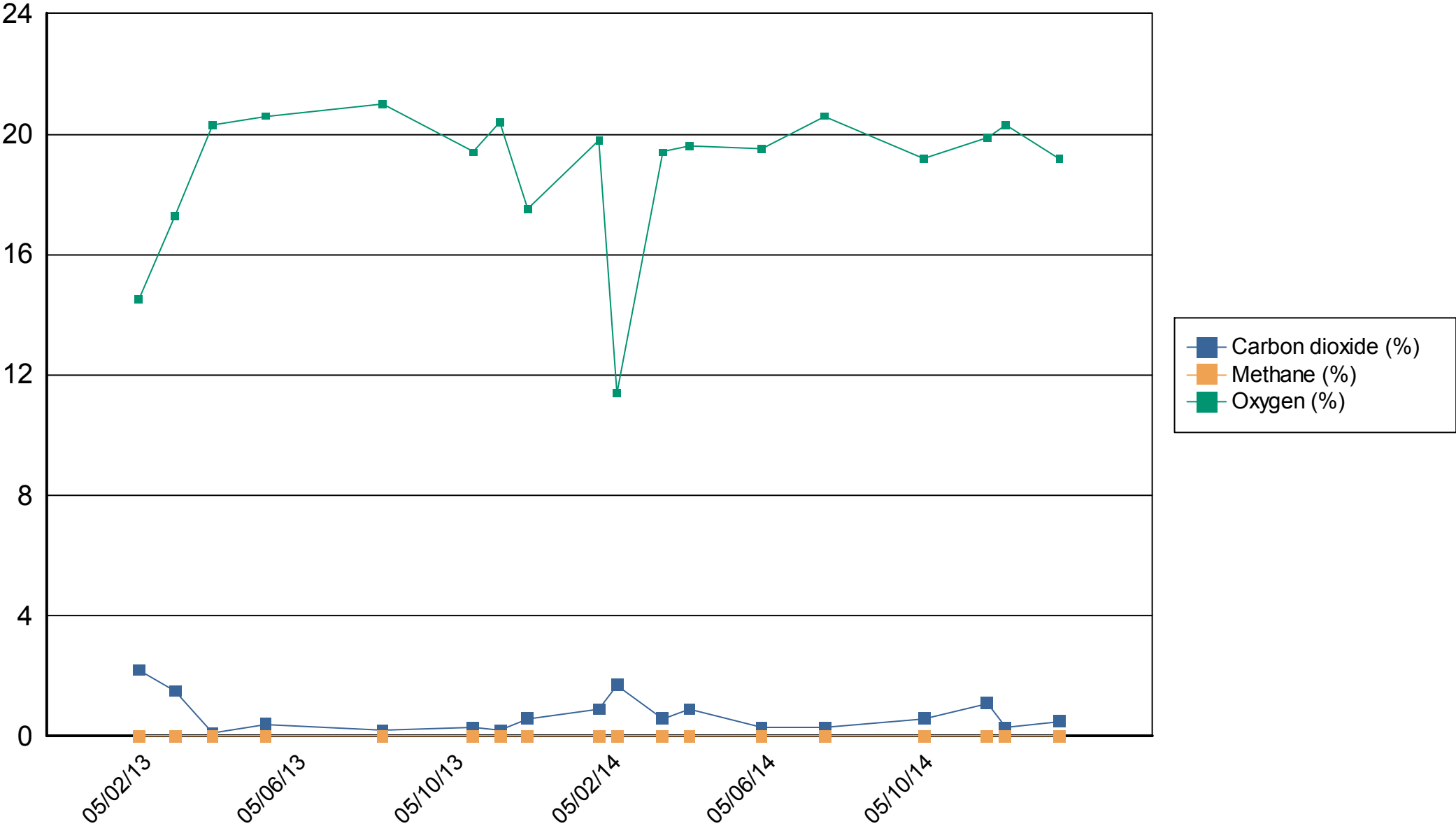
BH HA 12B(B)



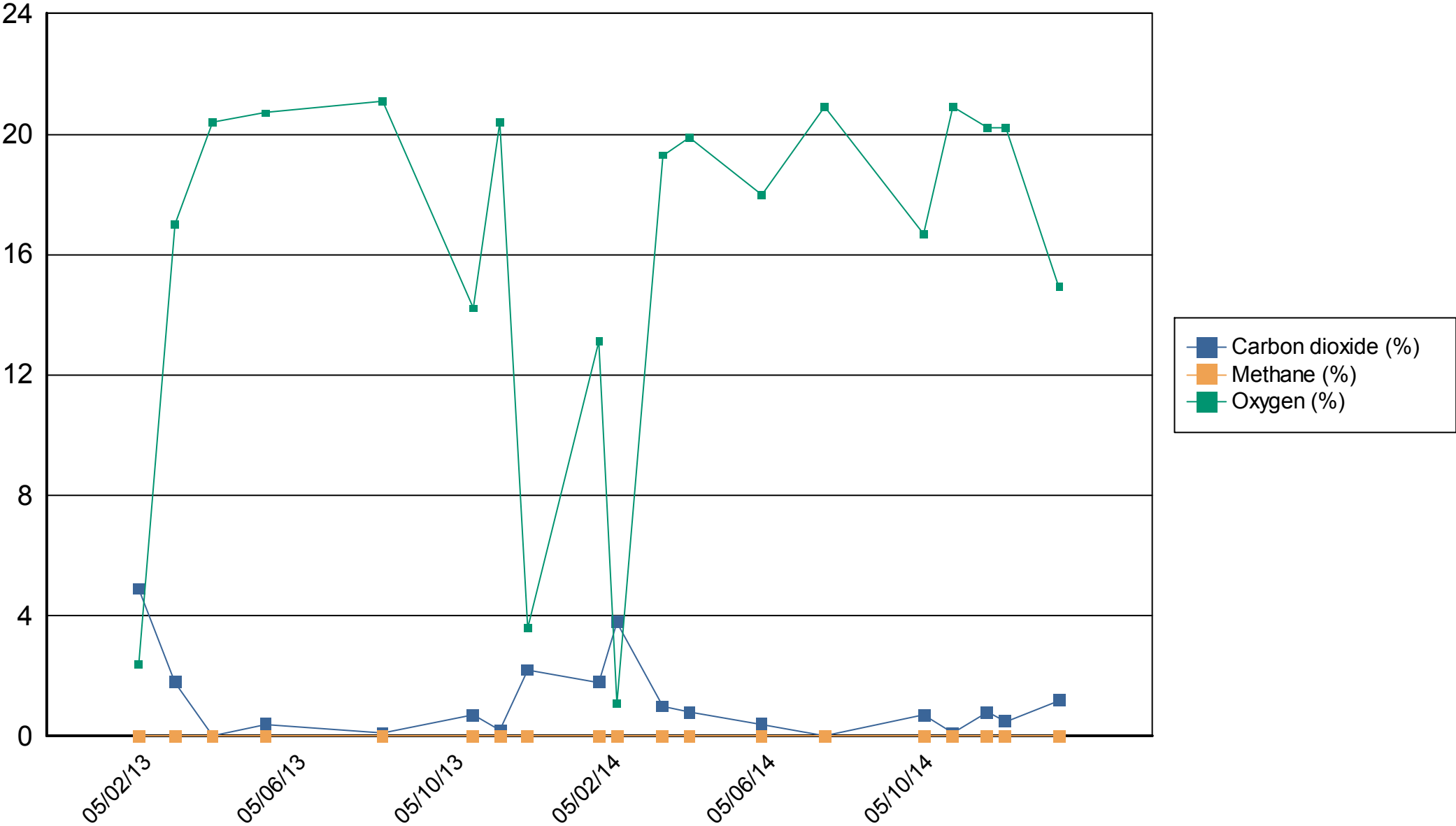
BH HA 1A(T)



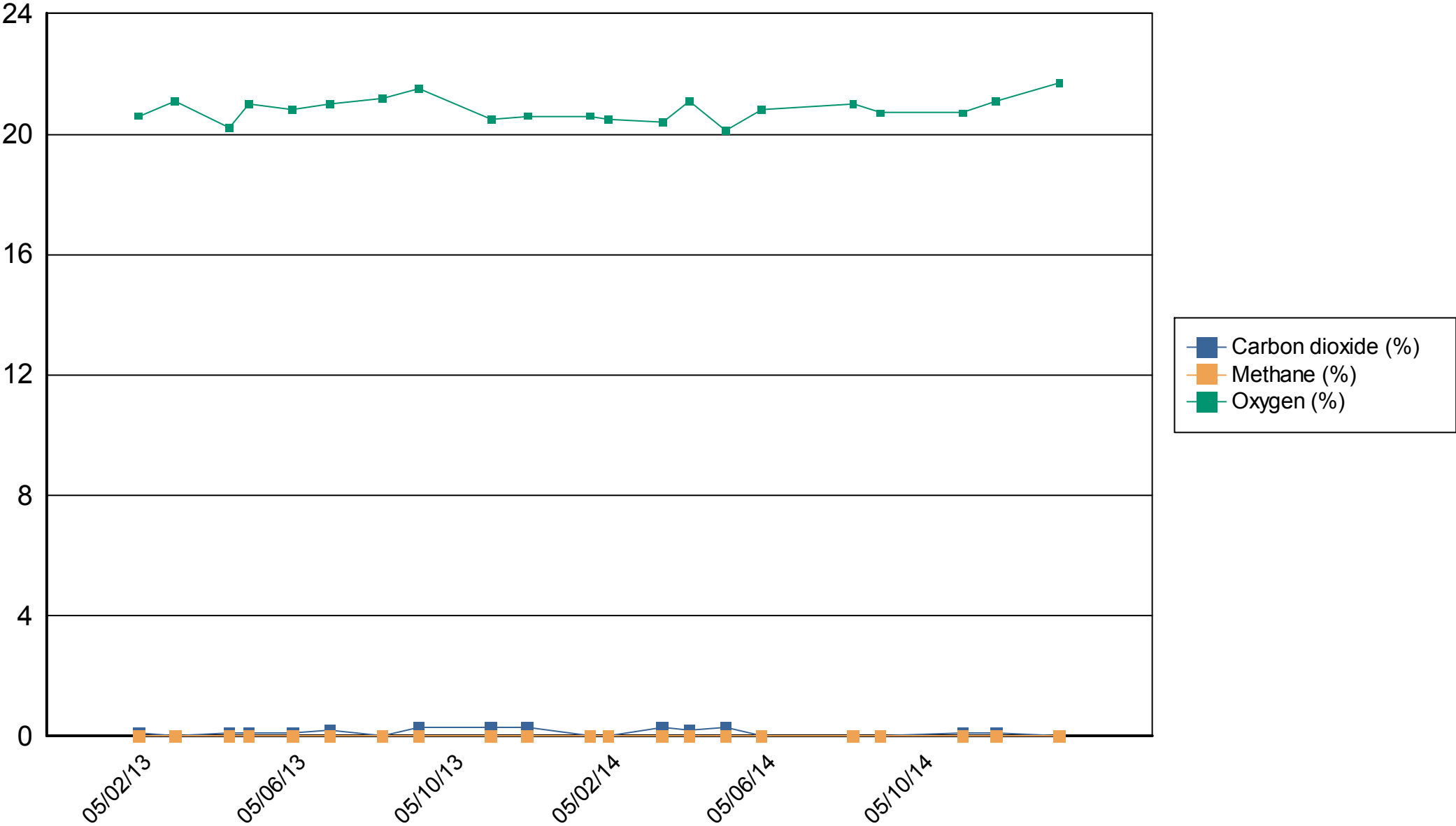
BH HA 1B(B)



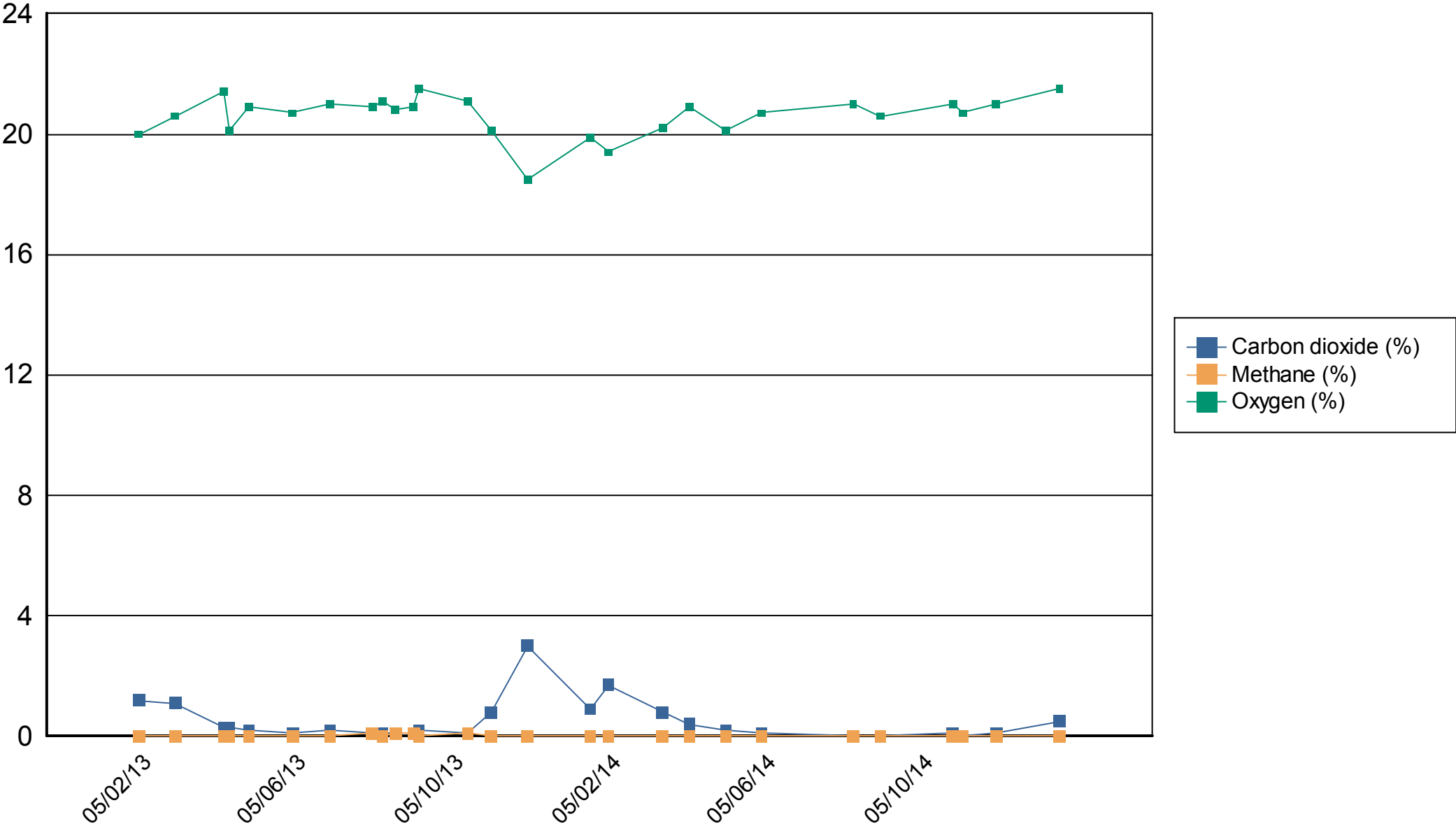
BH HA 1B(M)



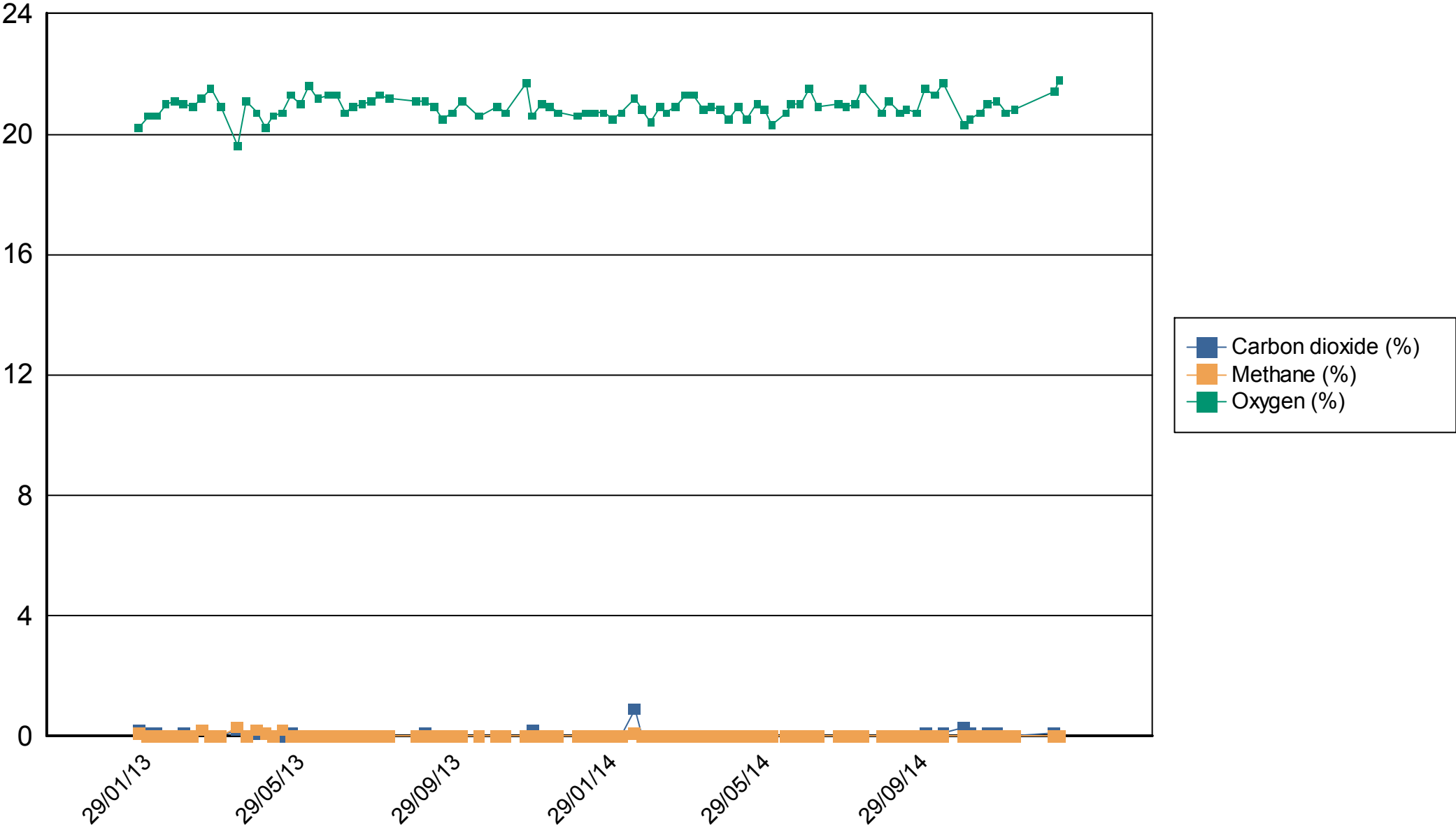
BH HA 2A(M)



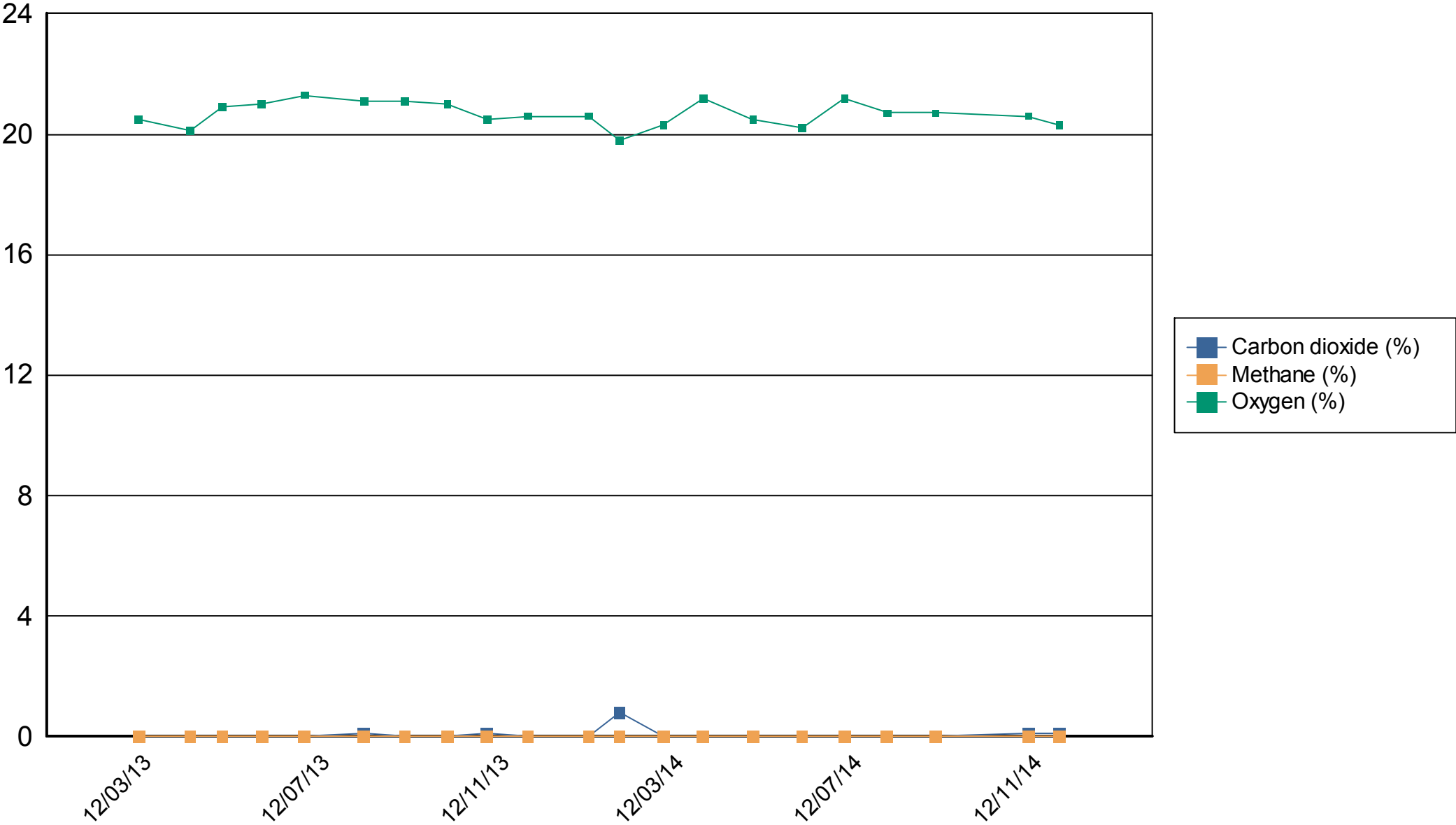
BH HA 2A(T)



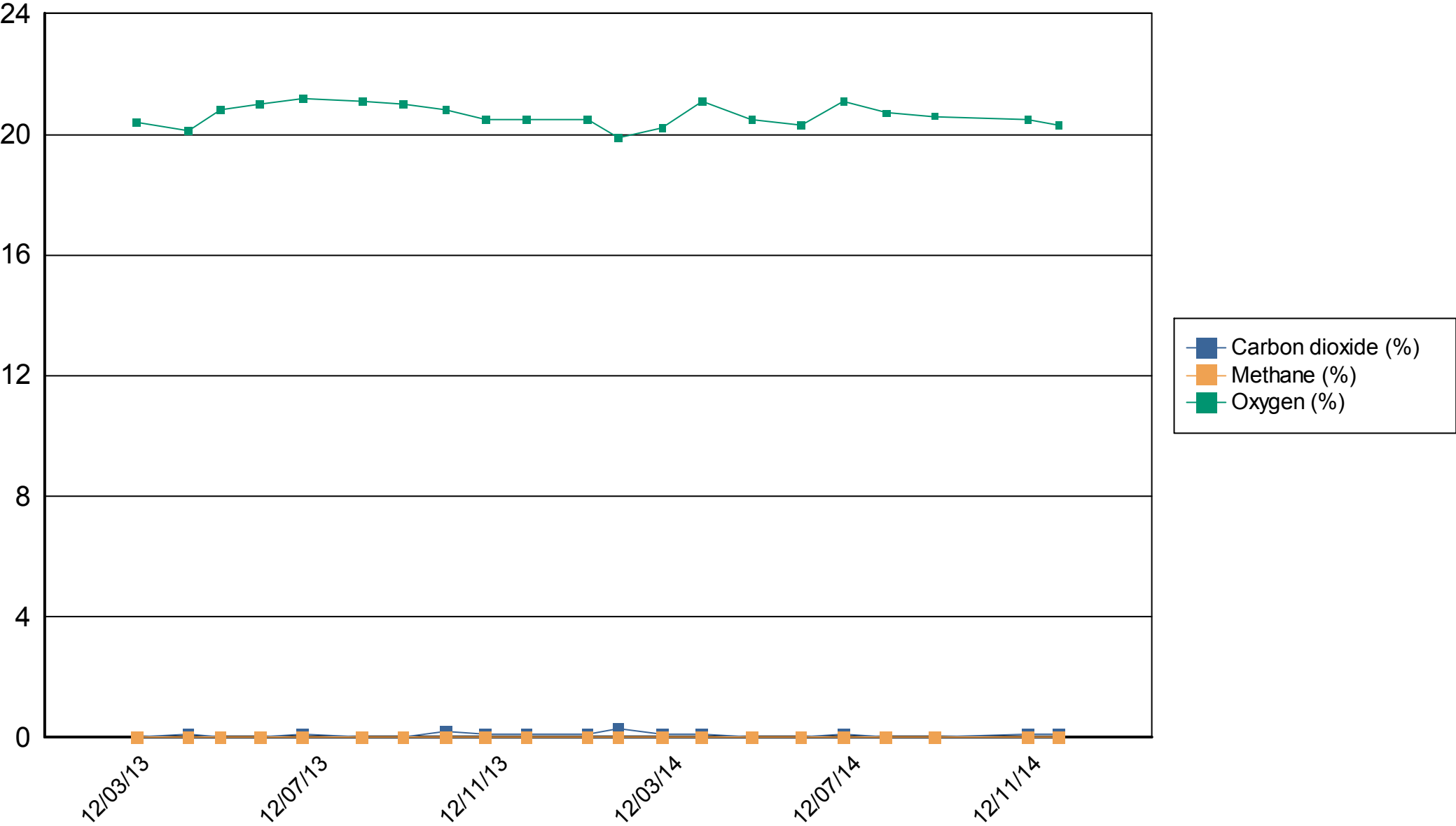
BH HA 2B(B)



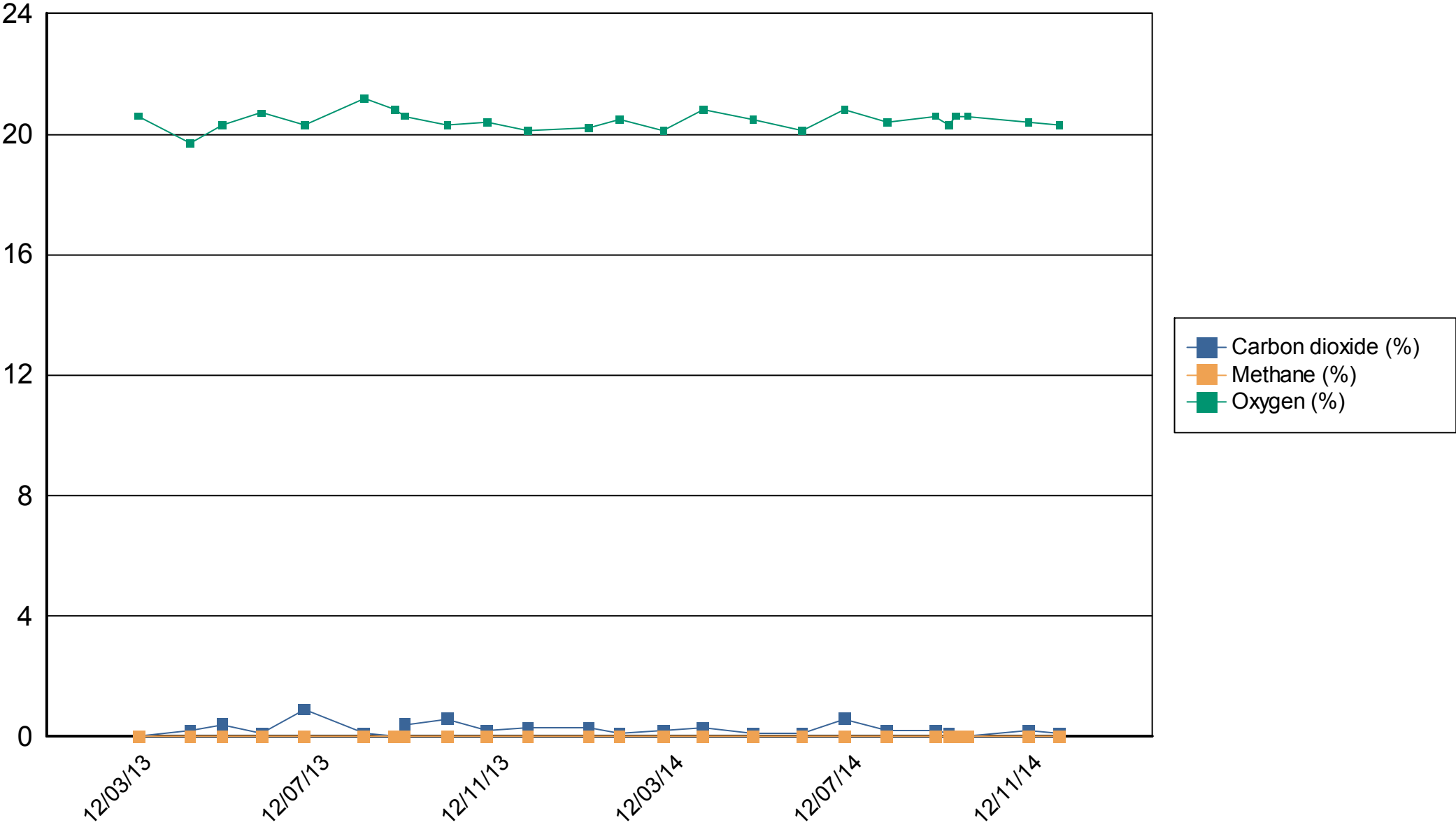
BH HA 5(B)



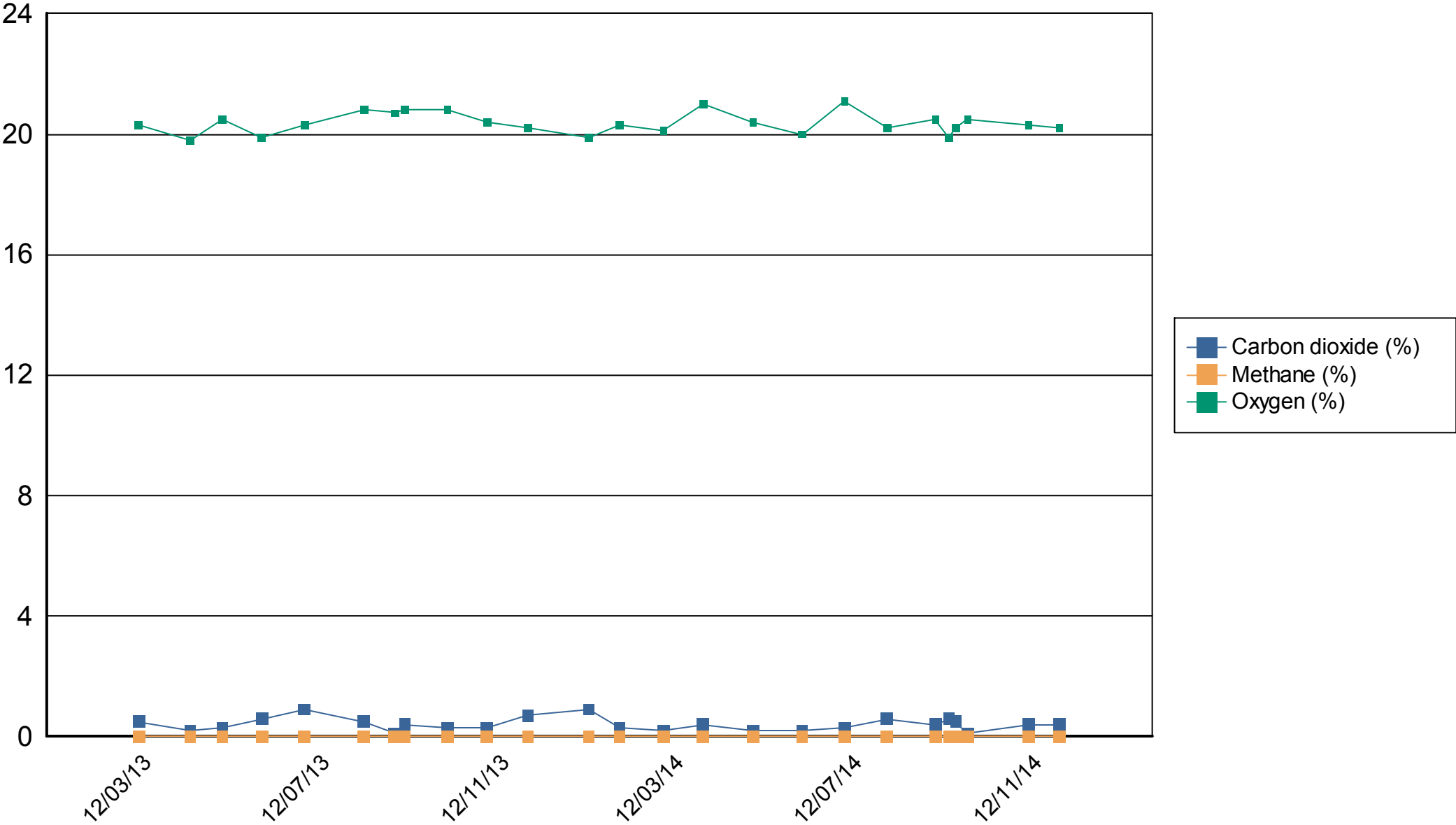
BH HA 5(T)



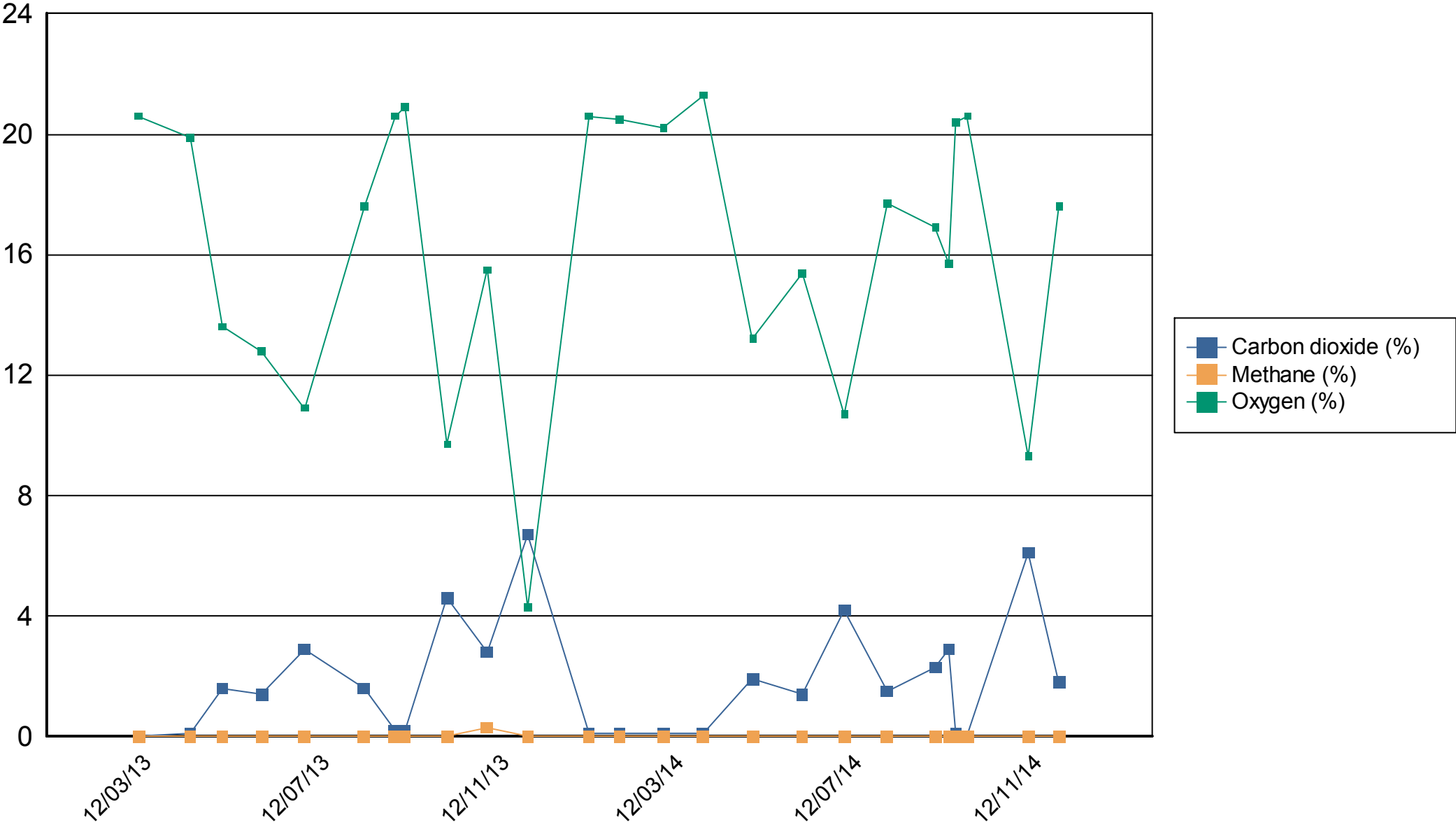
BH HA 6A(B)



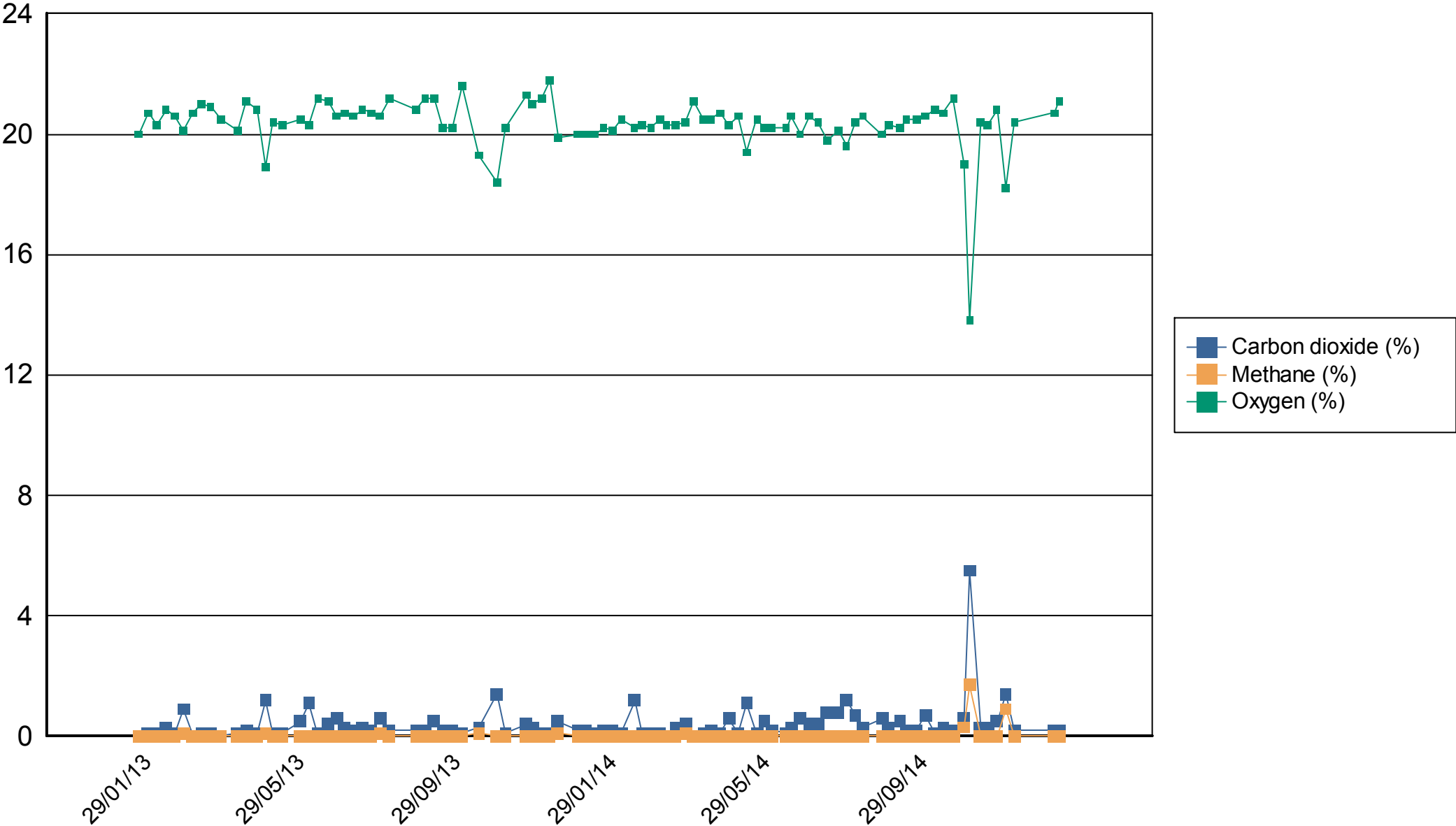
BH HA 6A(M)



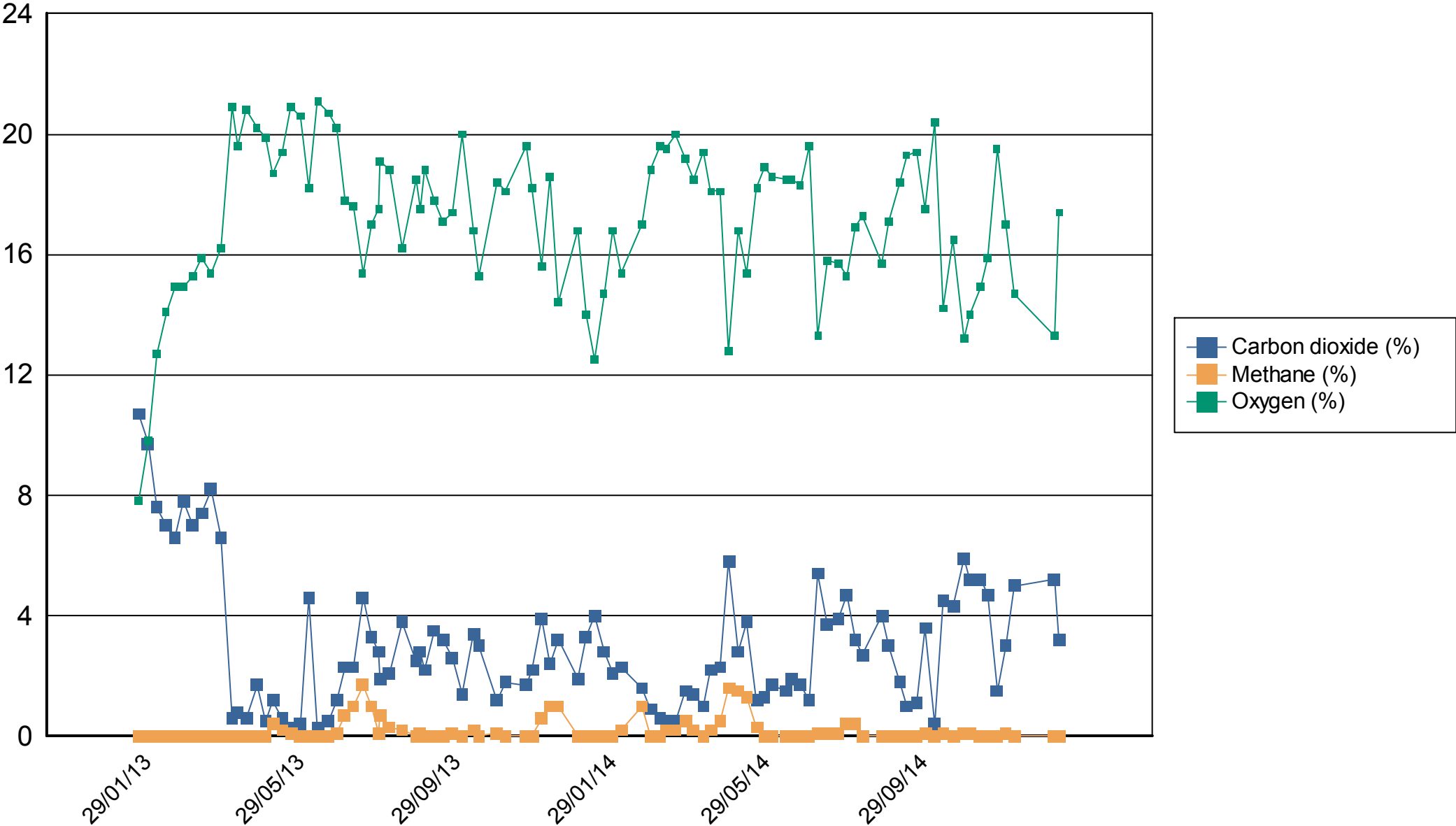
BH HA 6B(T)



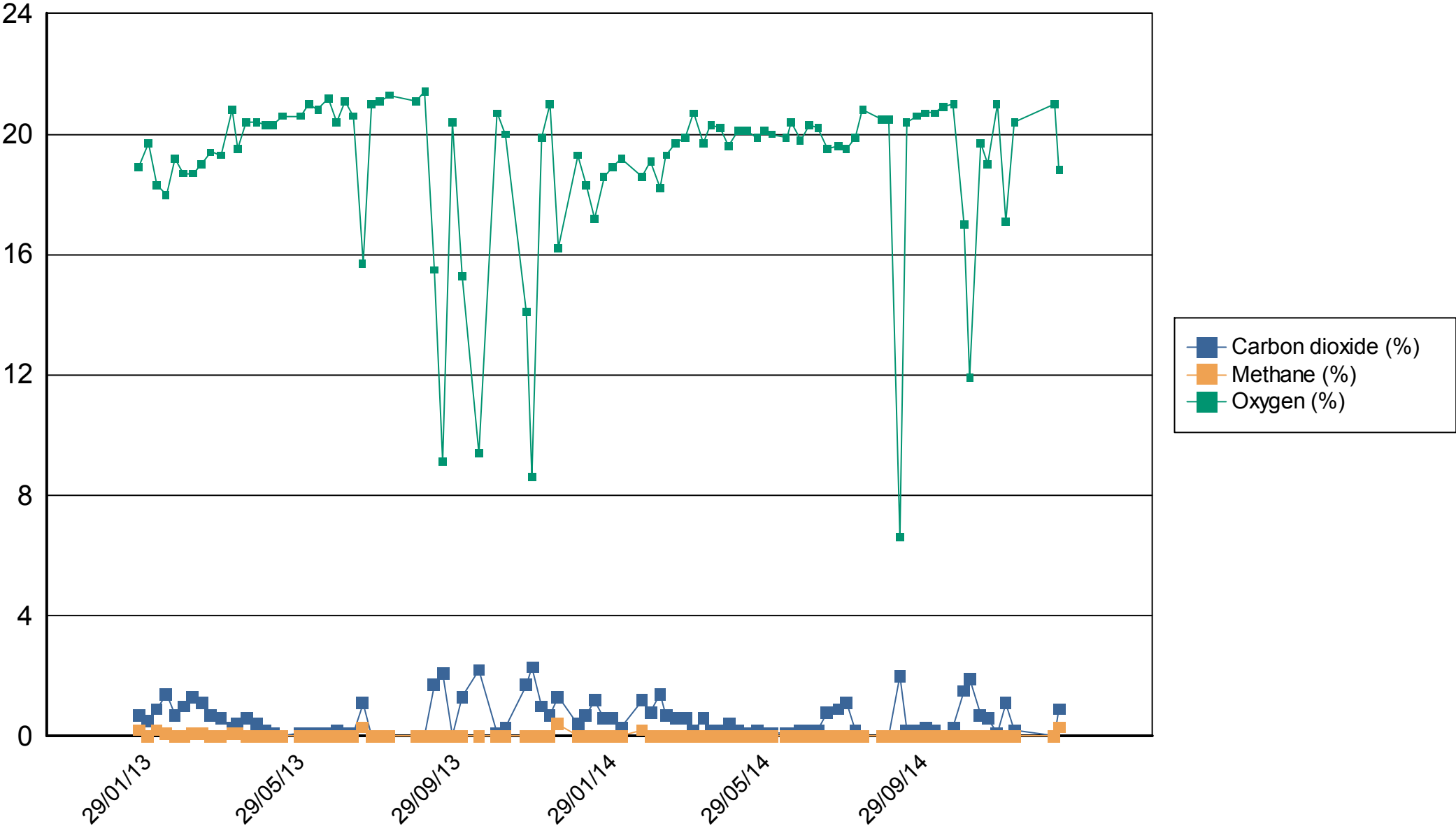
BH HA 9A(B)



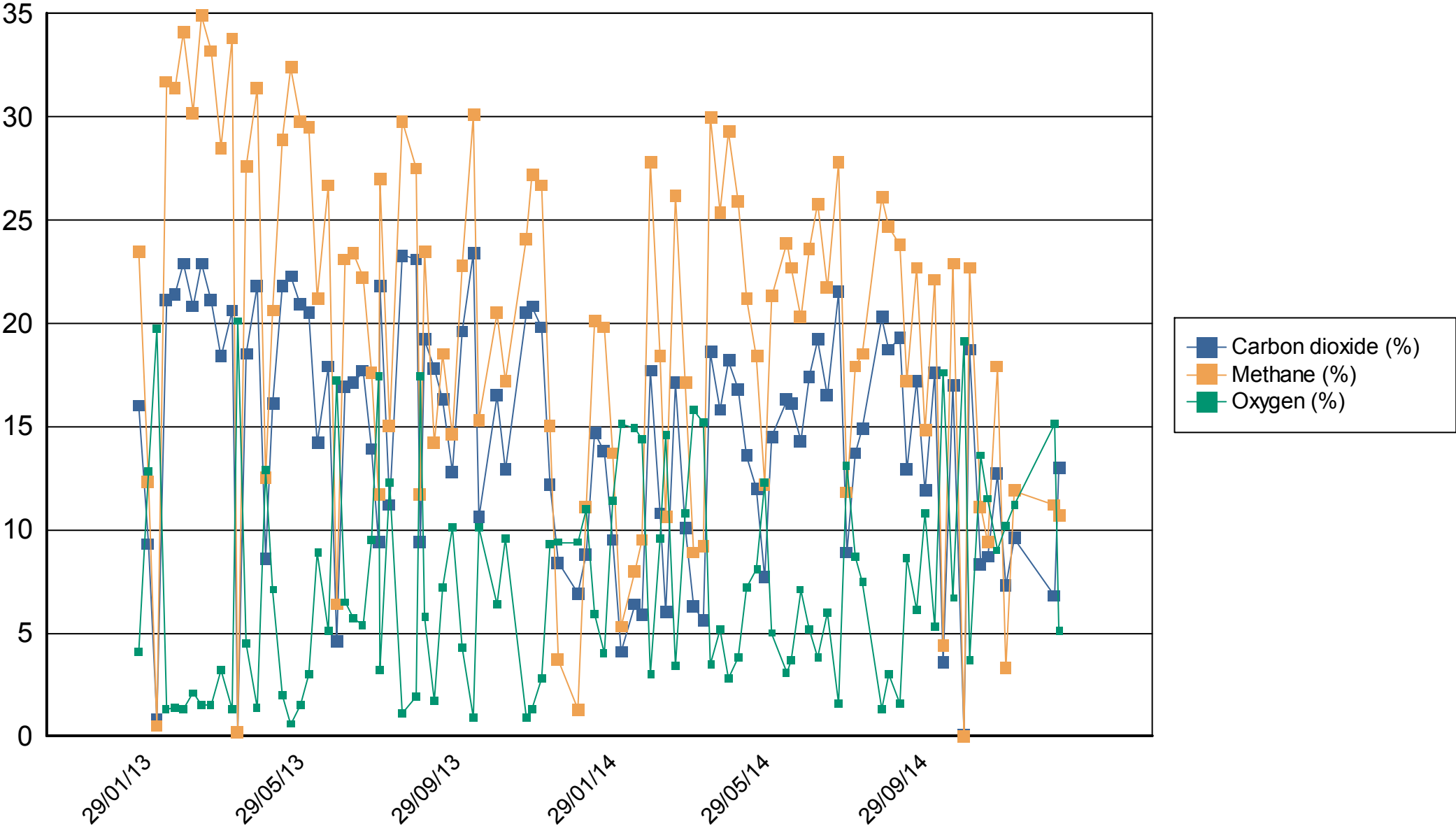
BH HA 9A(T)



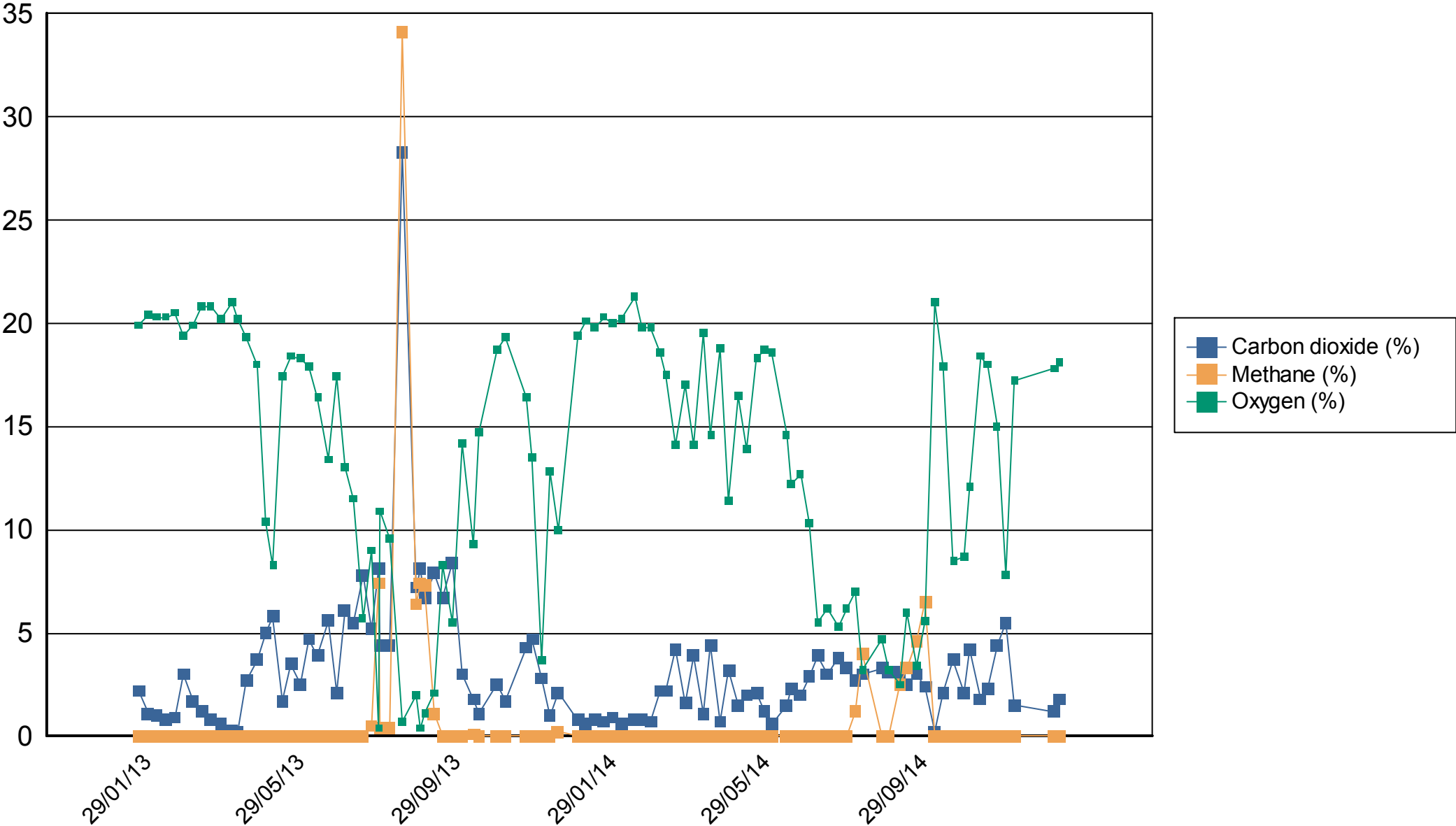
BH HA 9B(M)



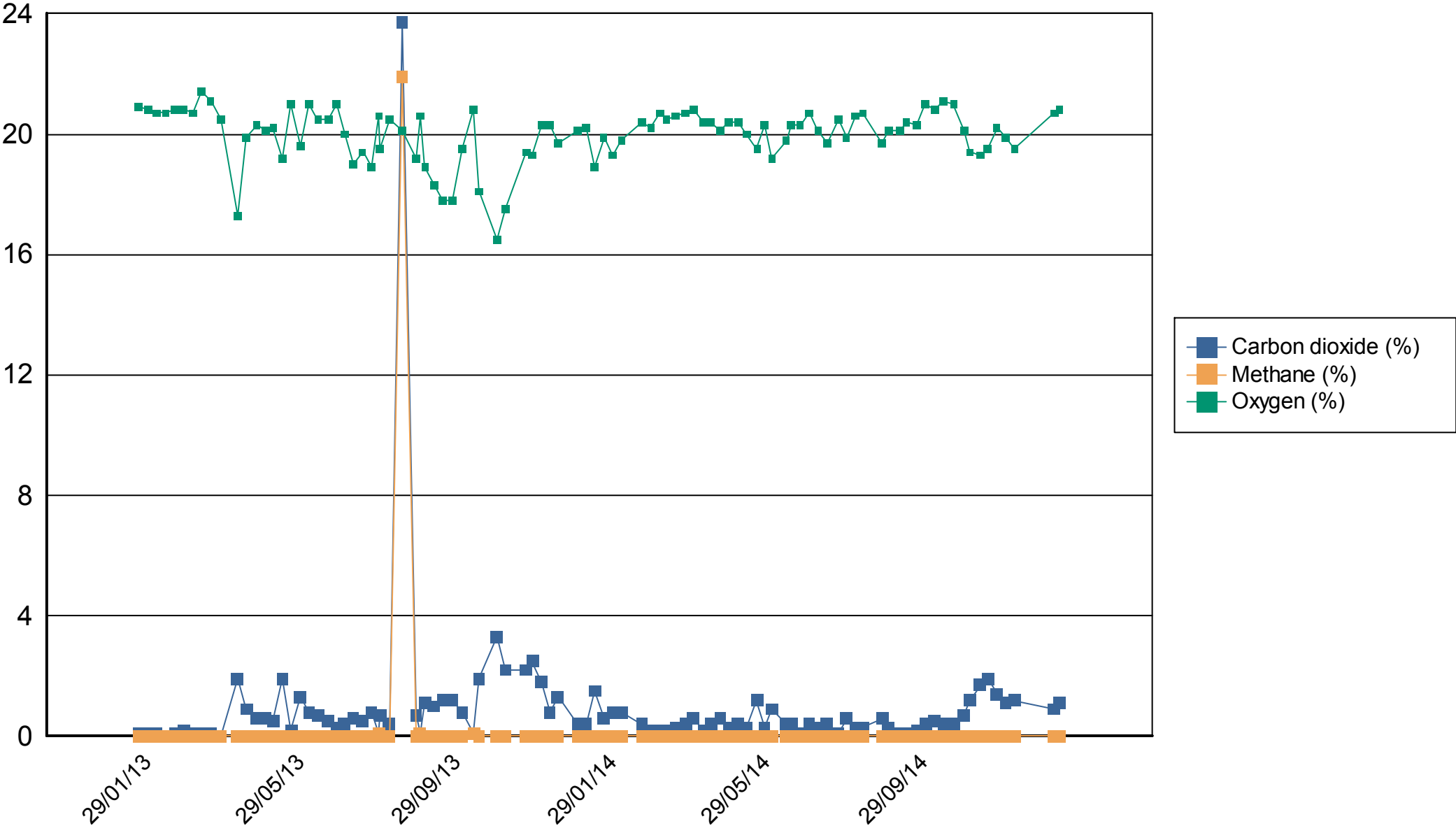
HAF GB1



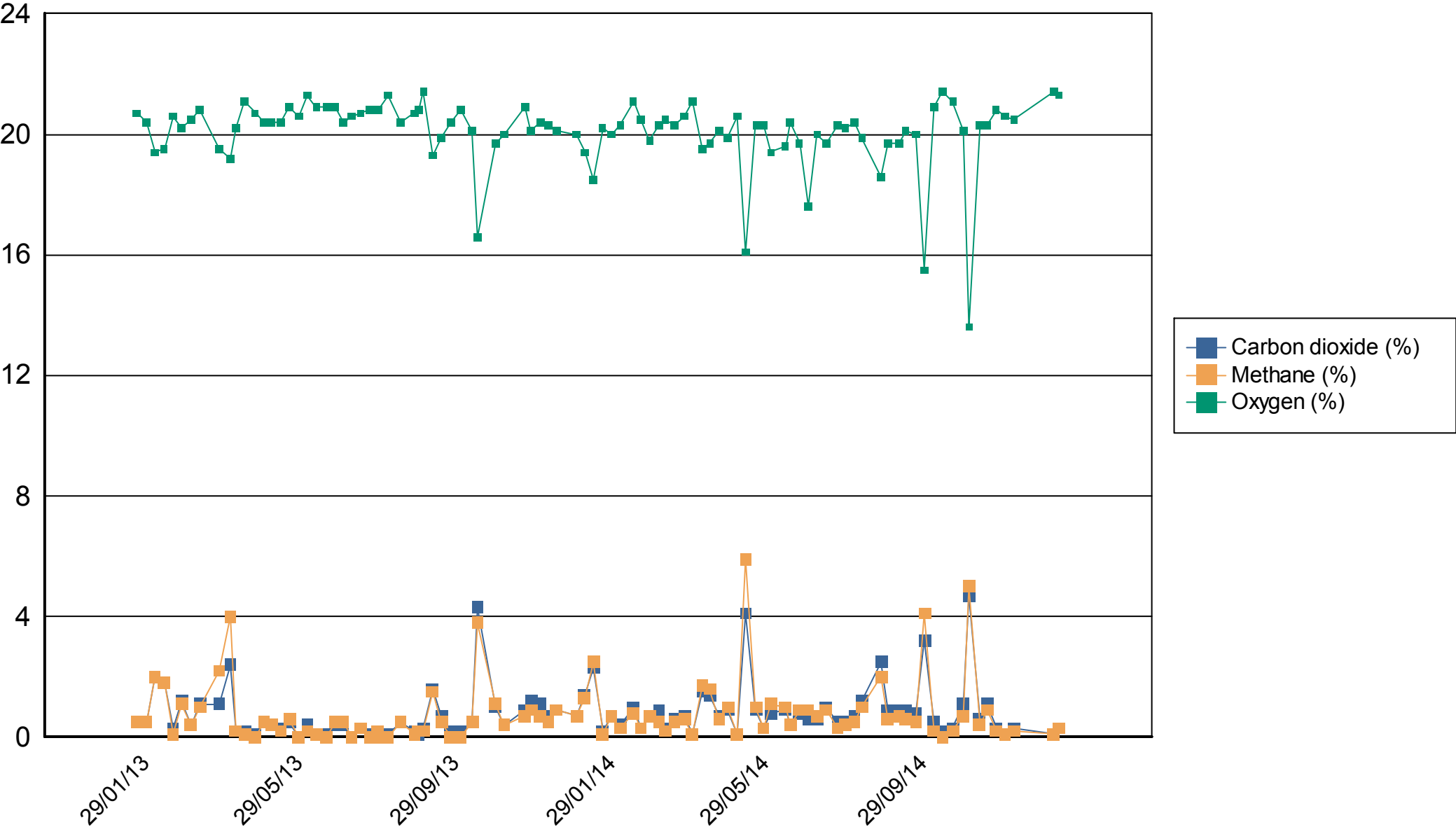
HAF GB10A



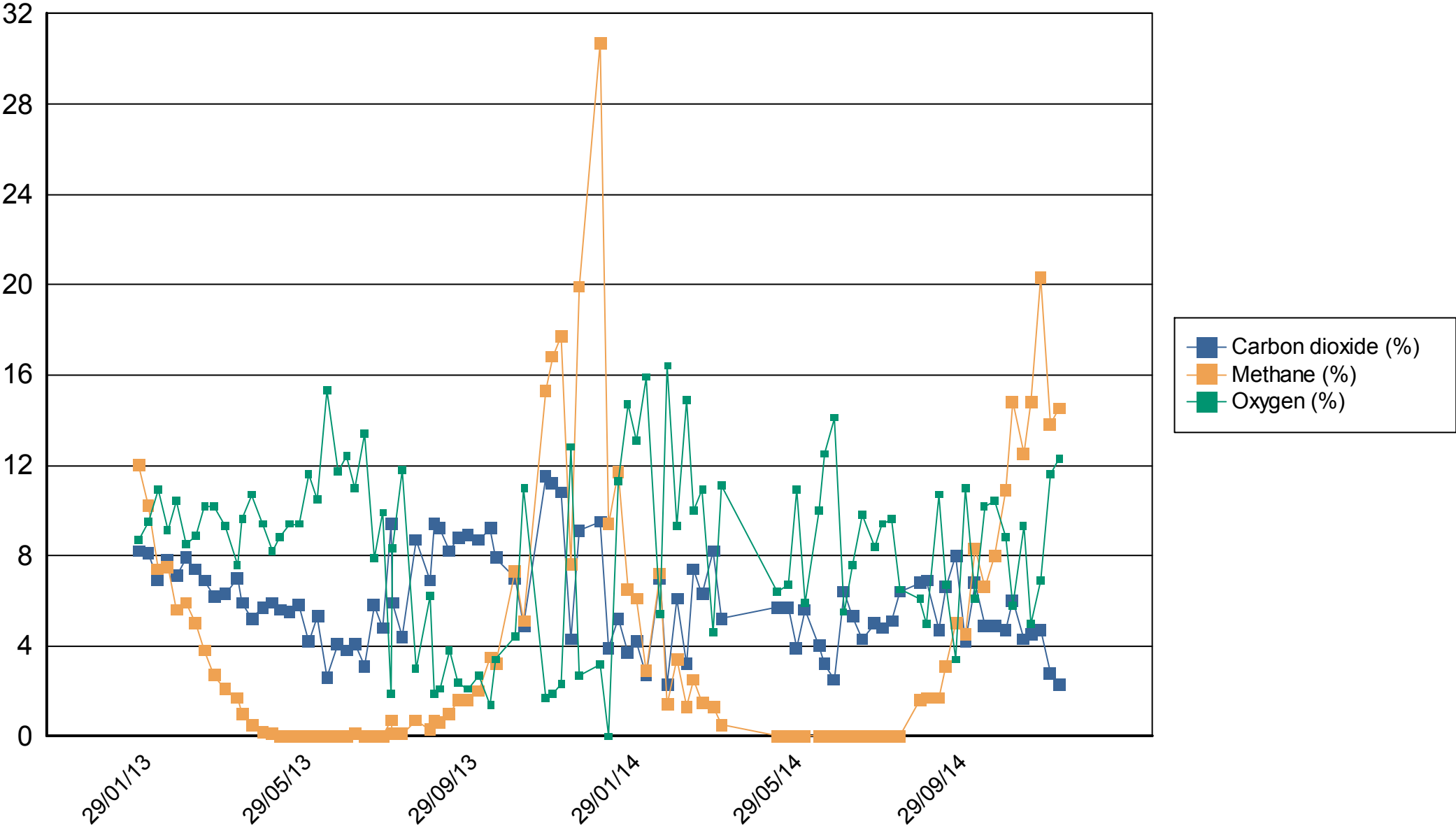
HAF GB10B



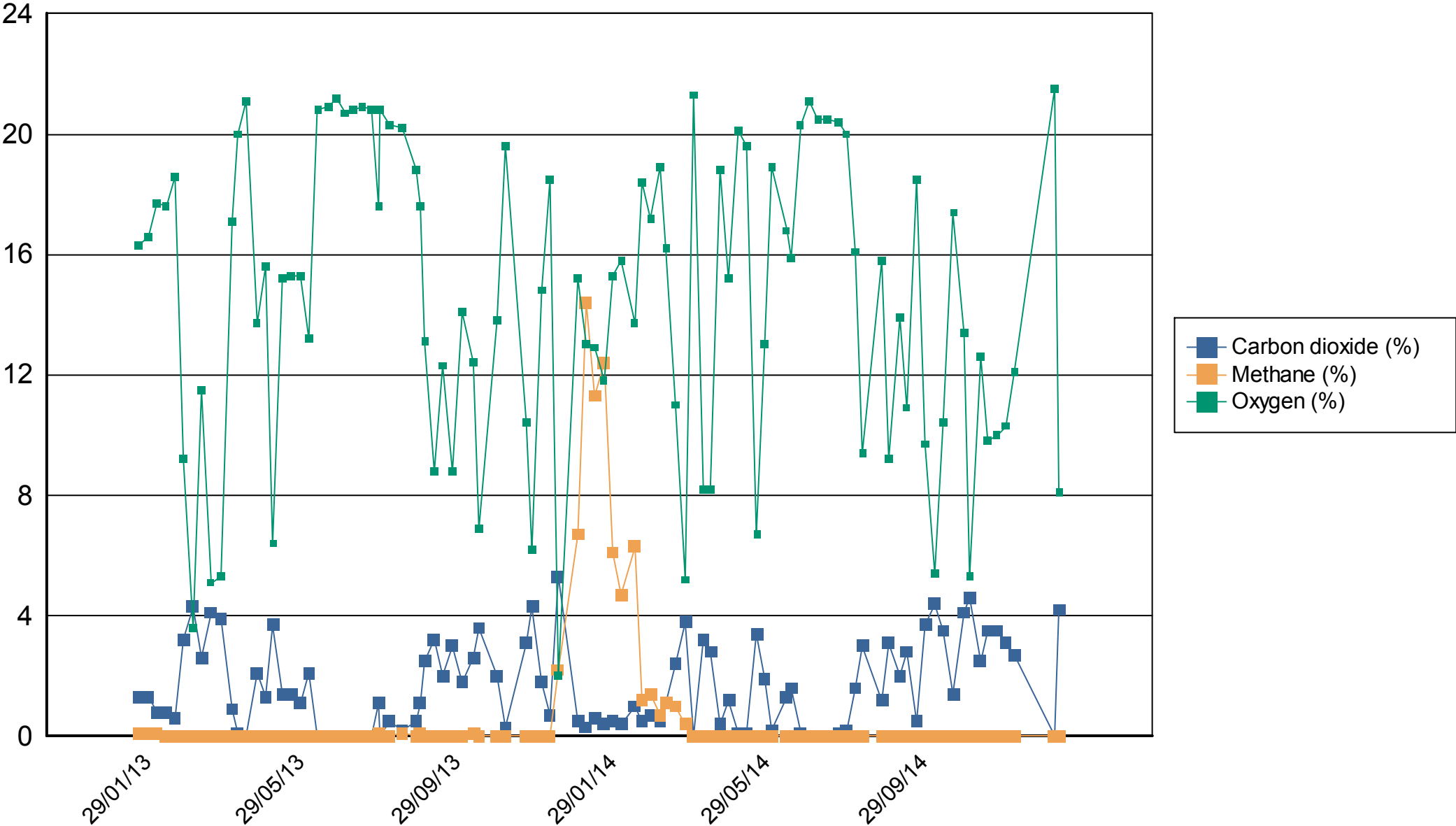
HAF GB11



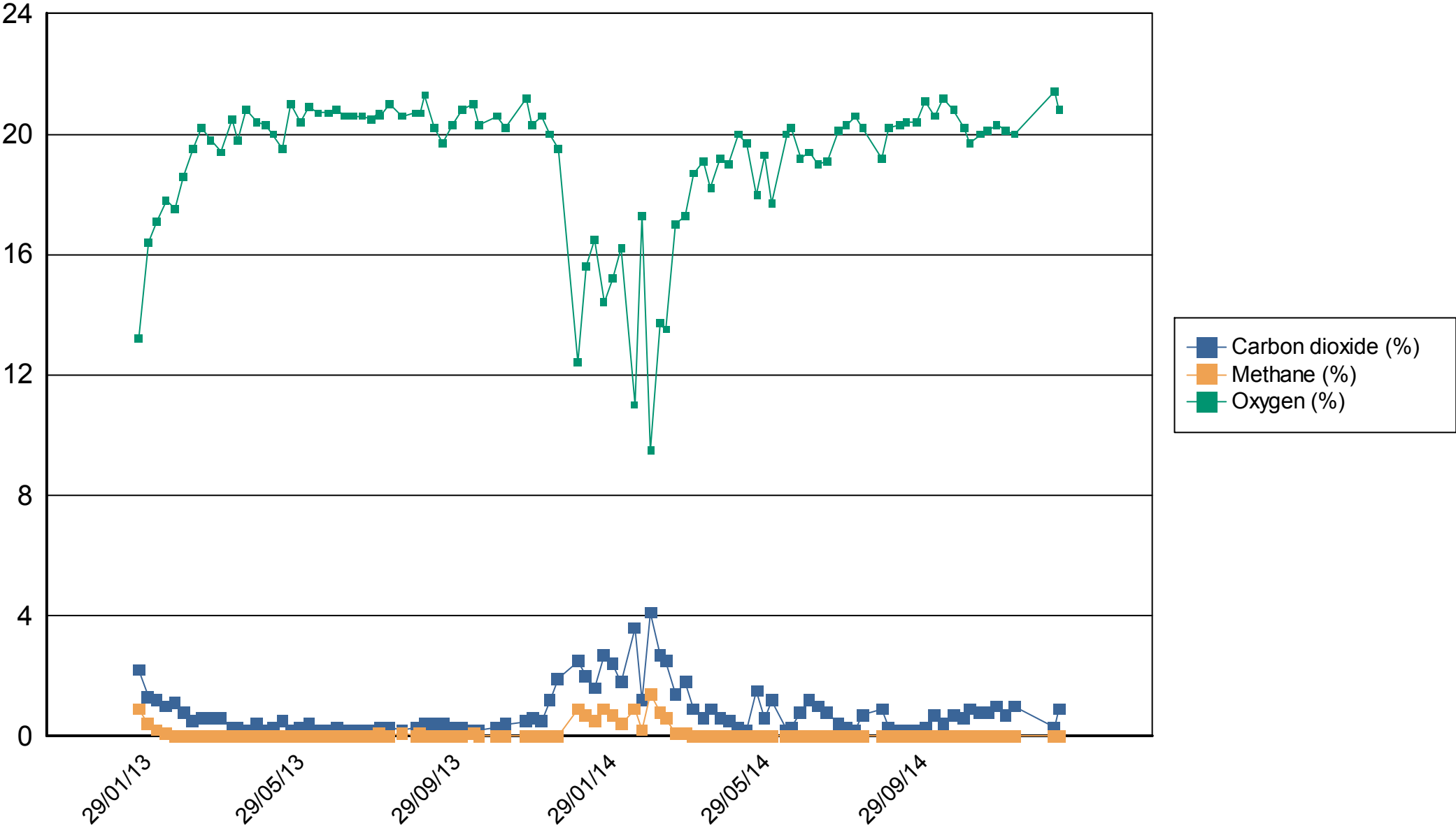
HAF GB12



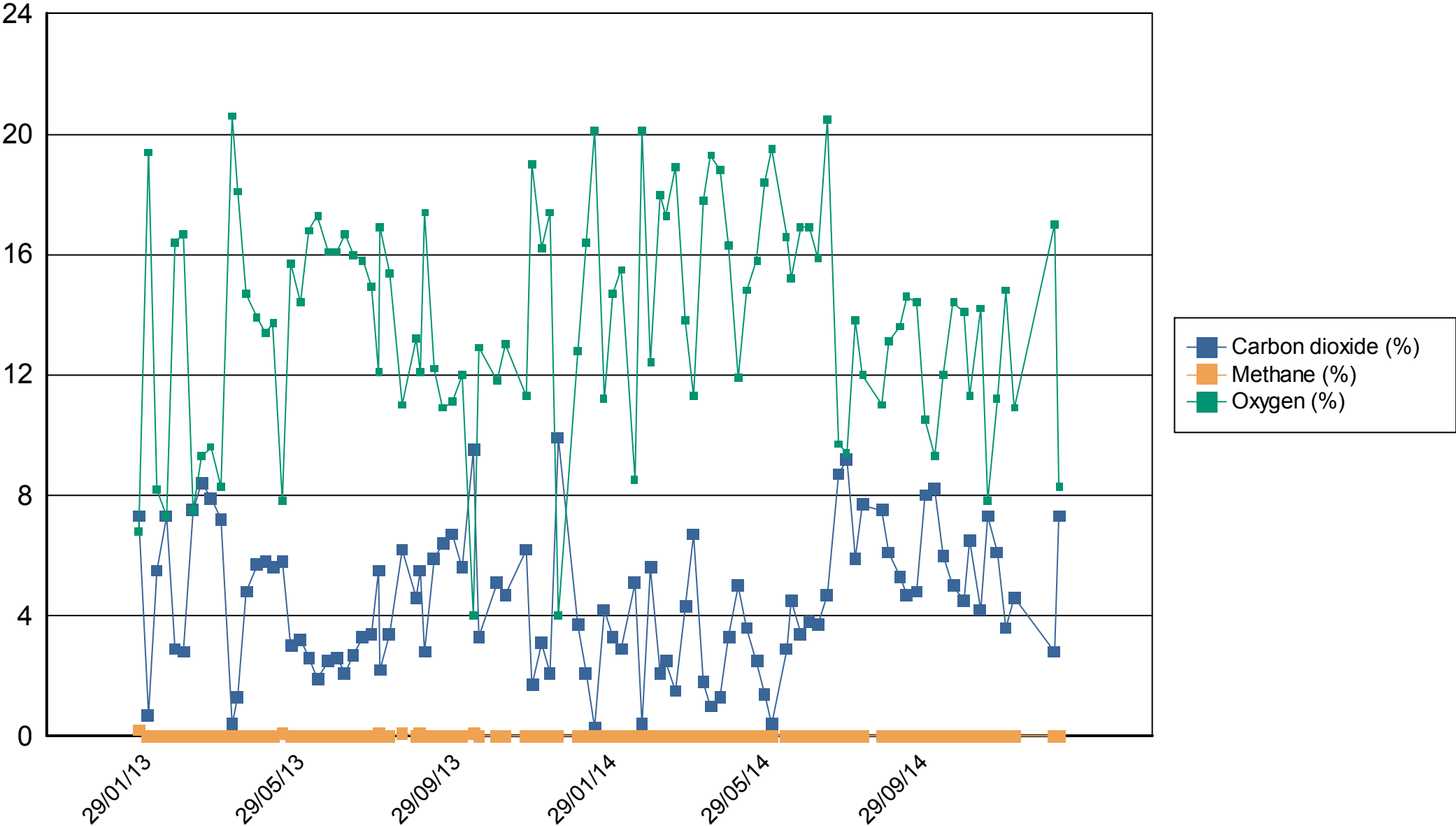
HAF GB13



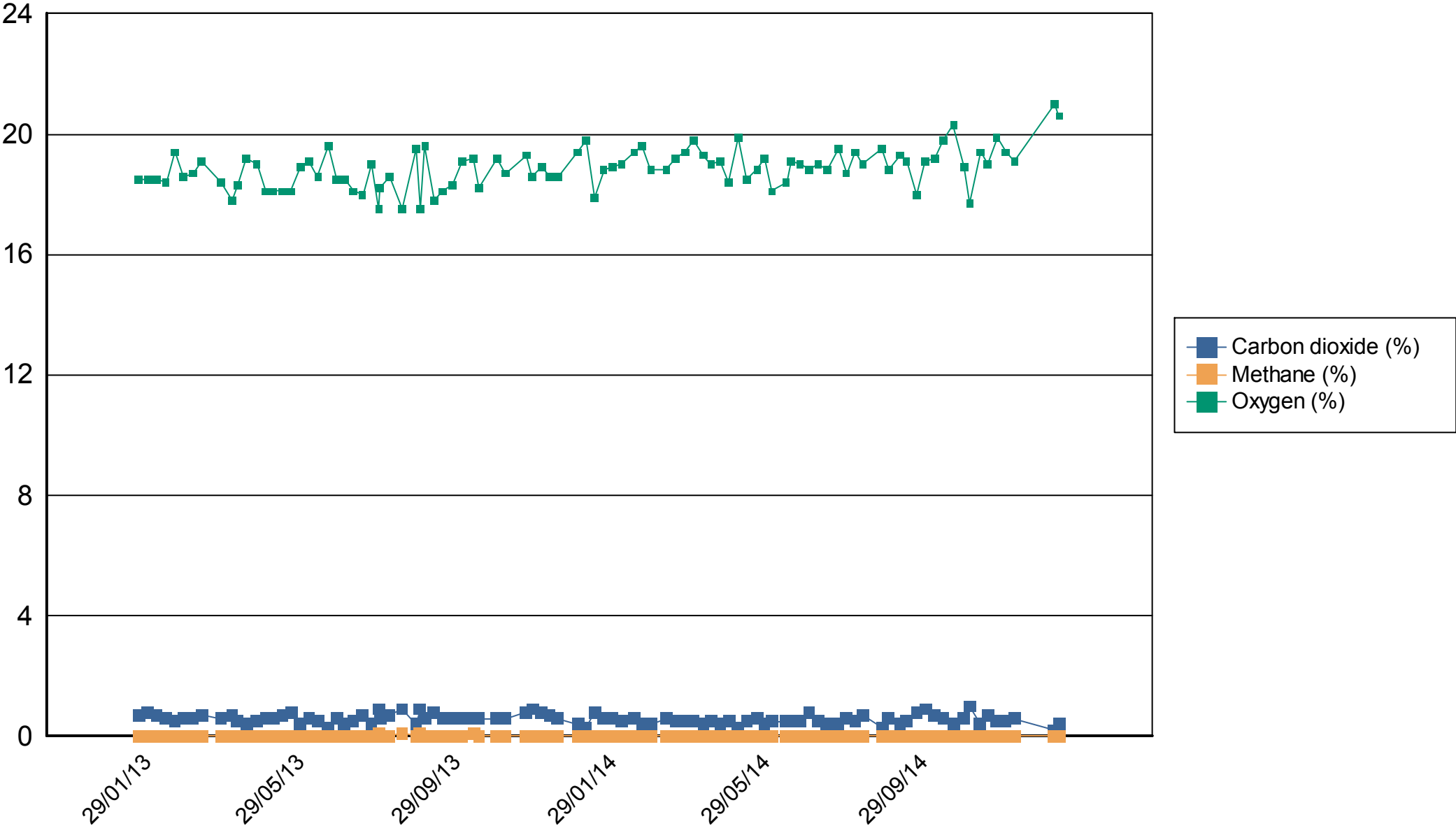
HAF GB14



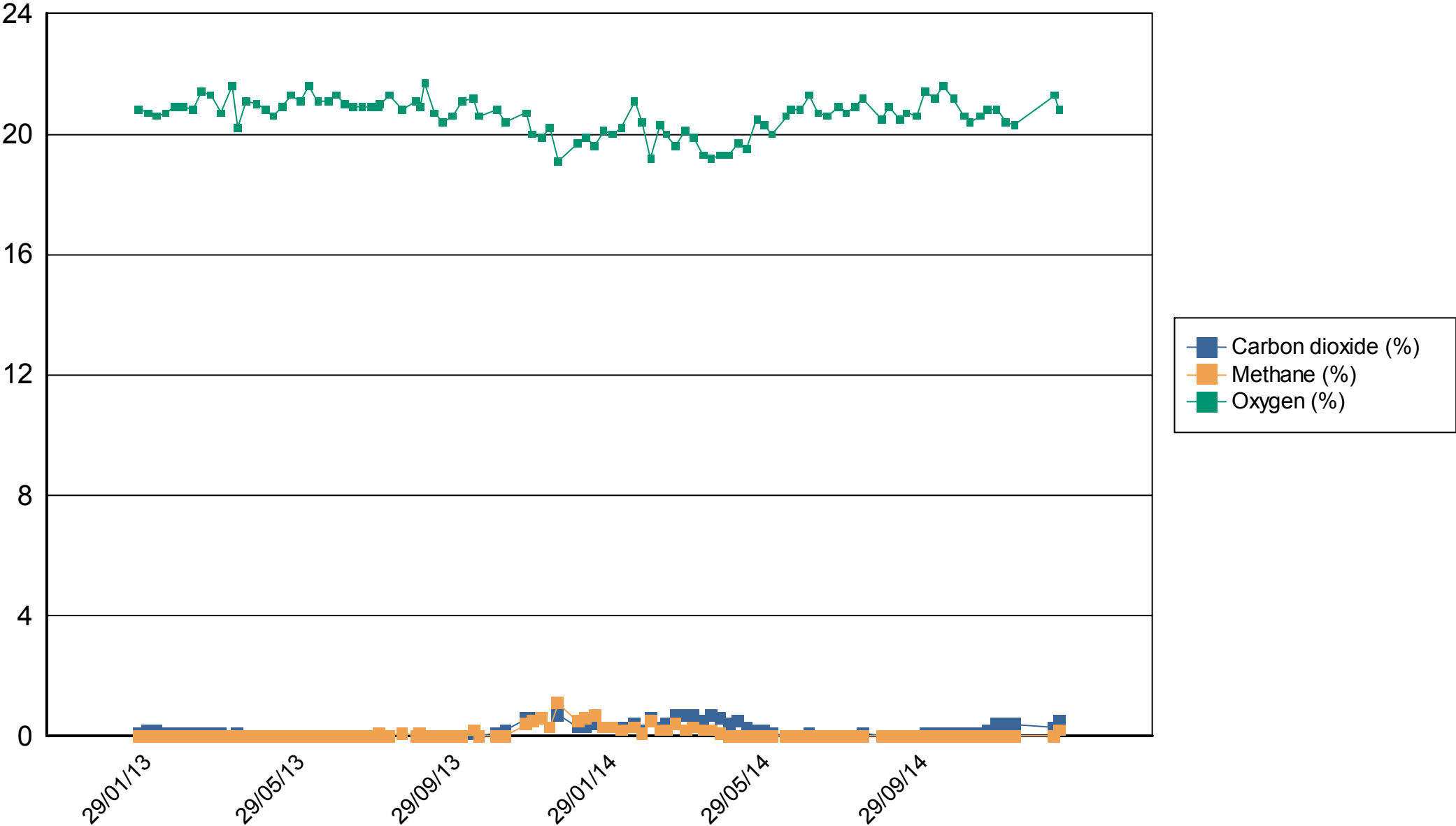
HAF GB15



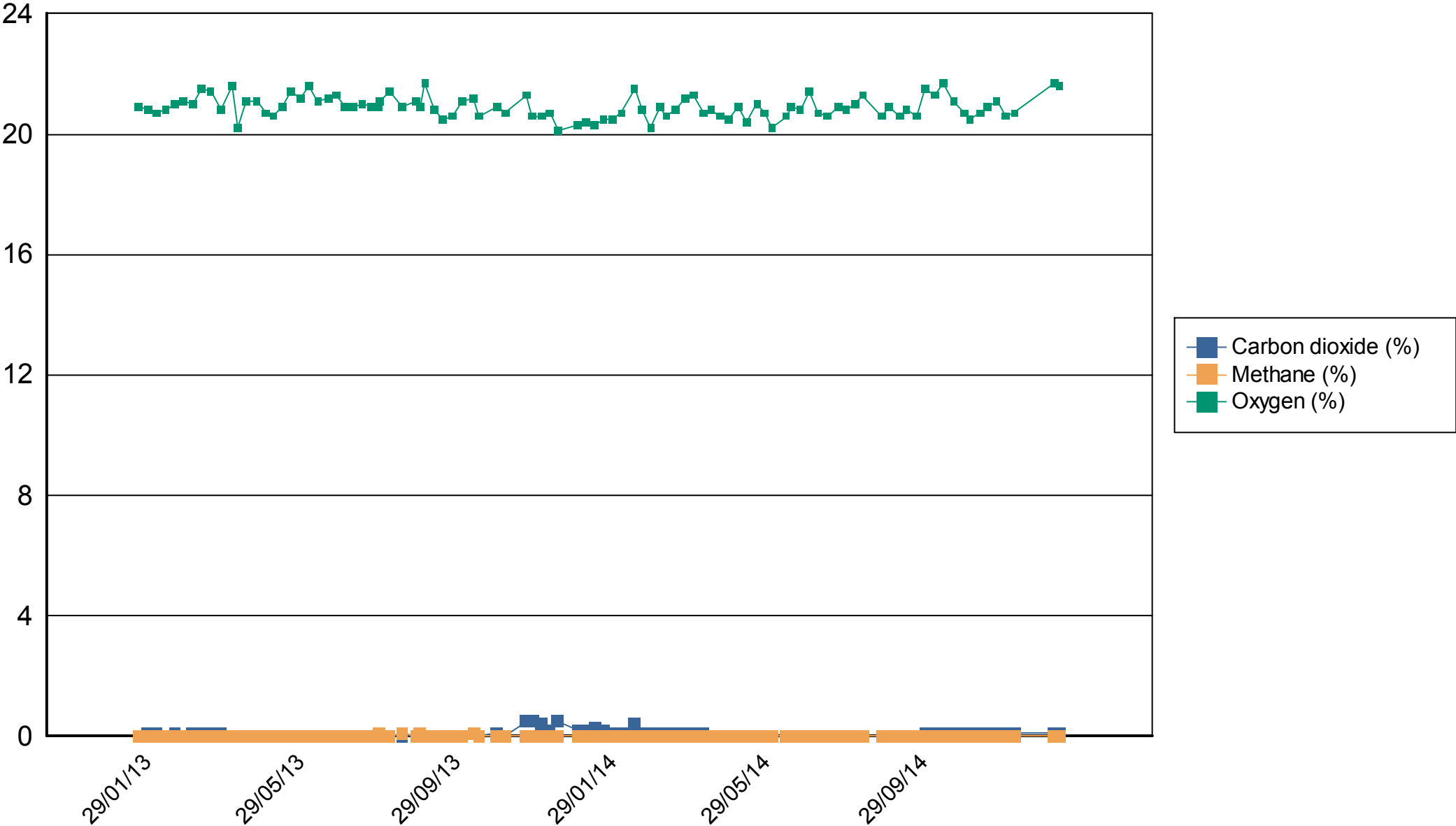
HAF GB16



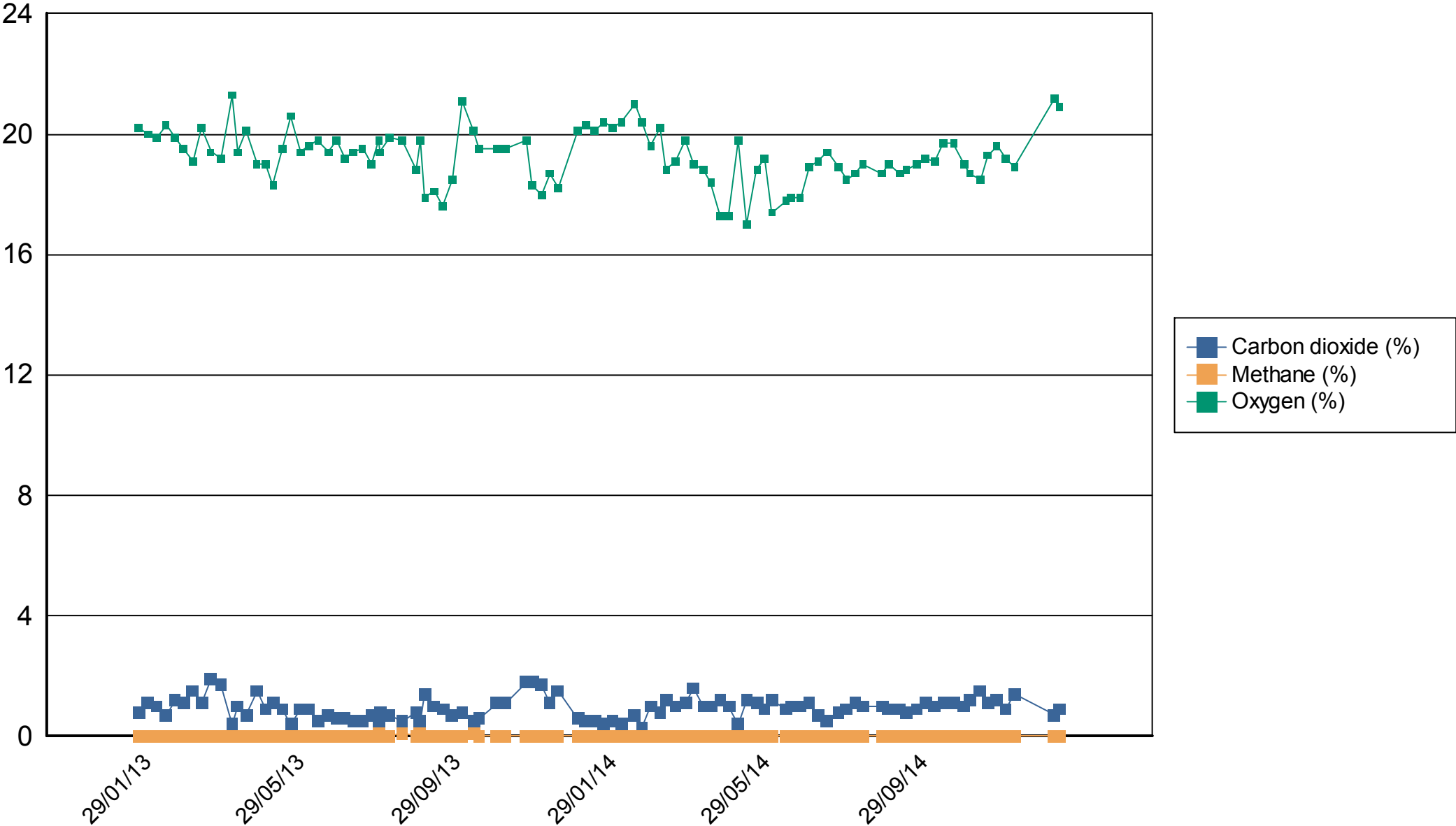
HAF GB17



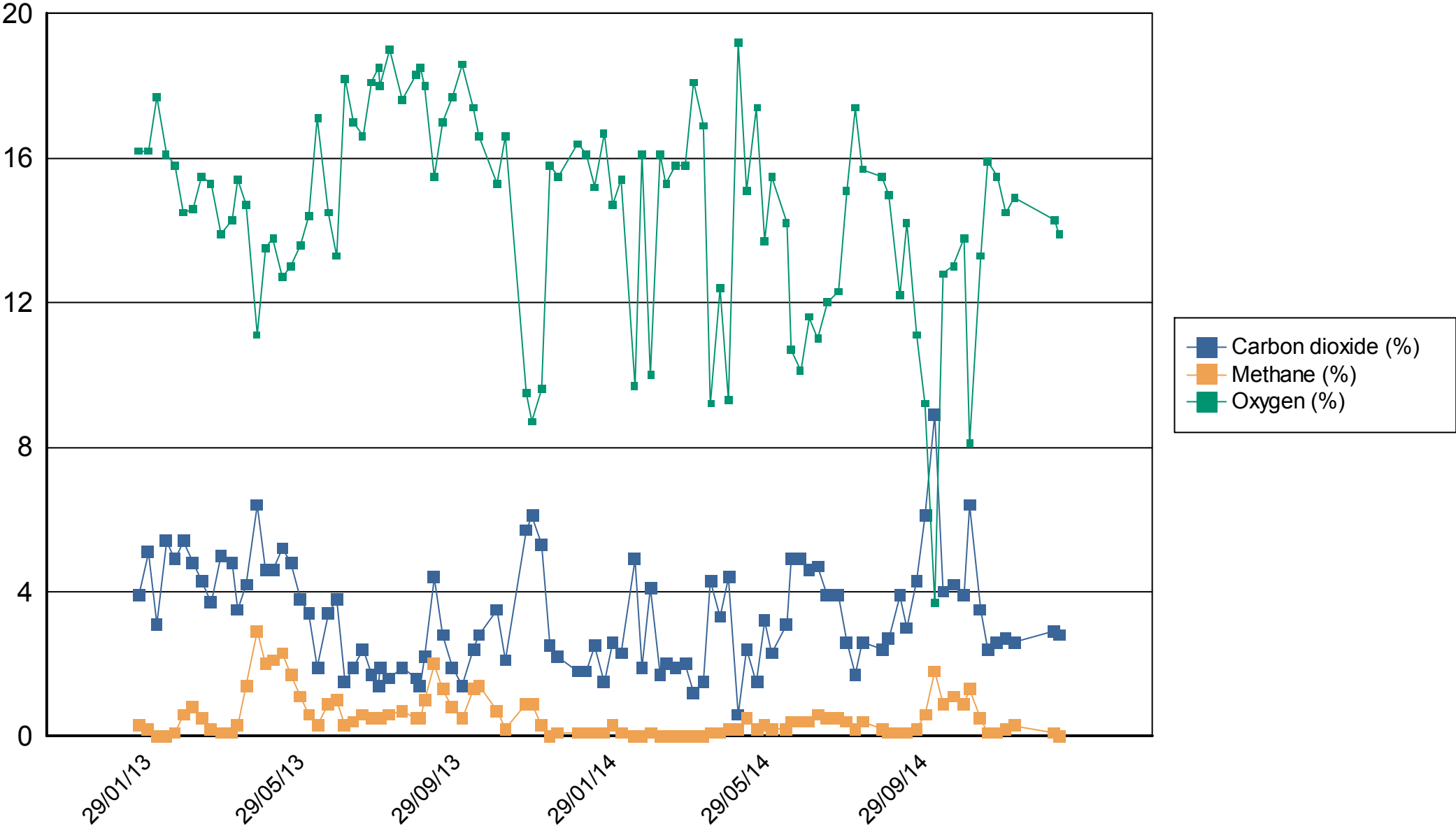
HAF GB18



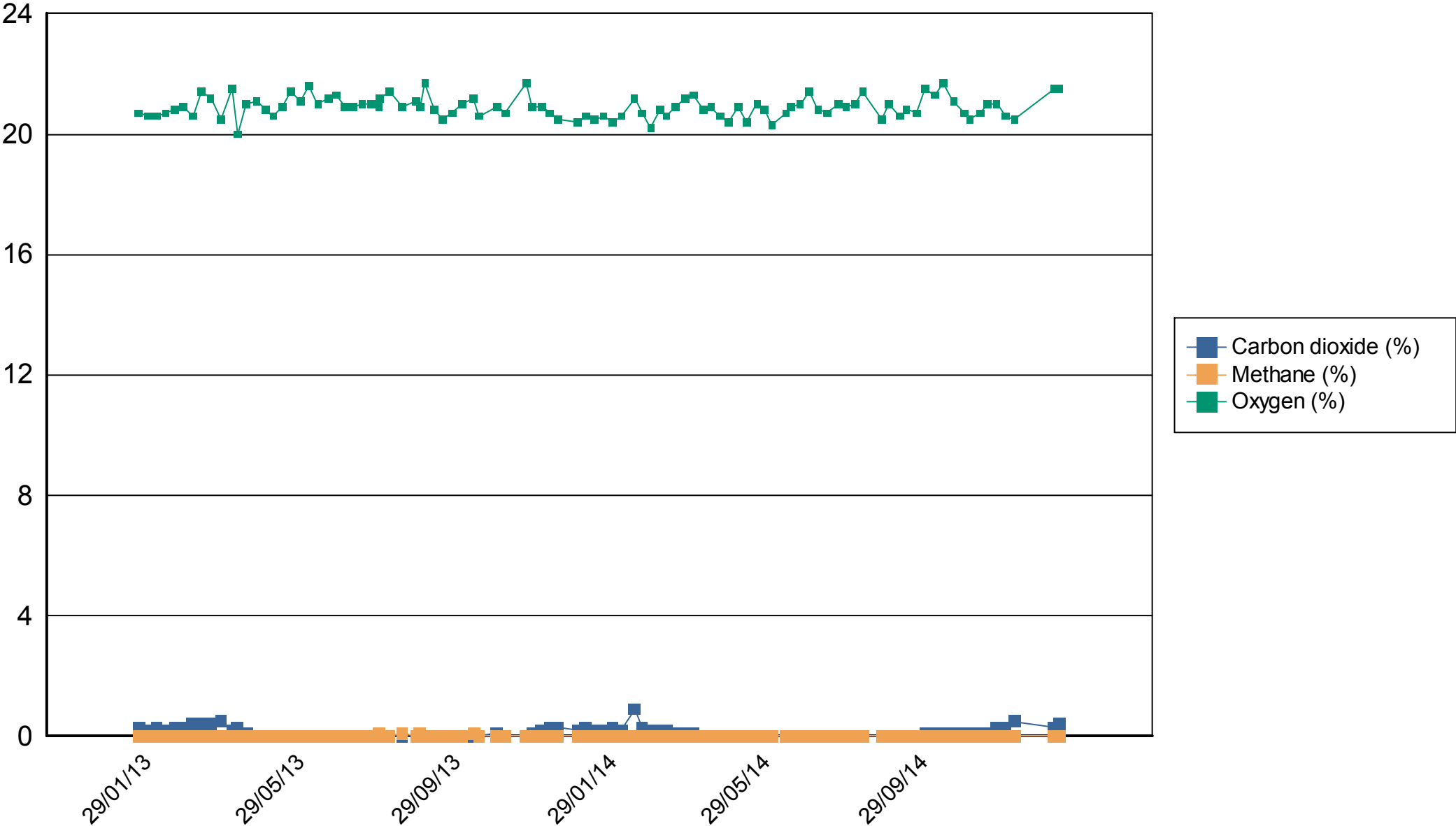
HAF GB19



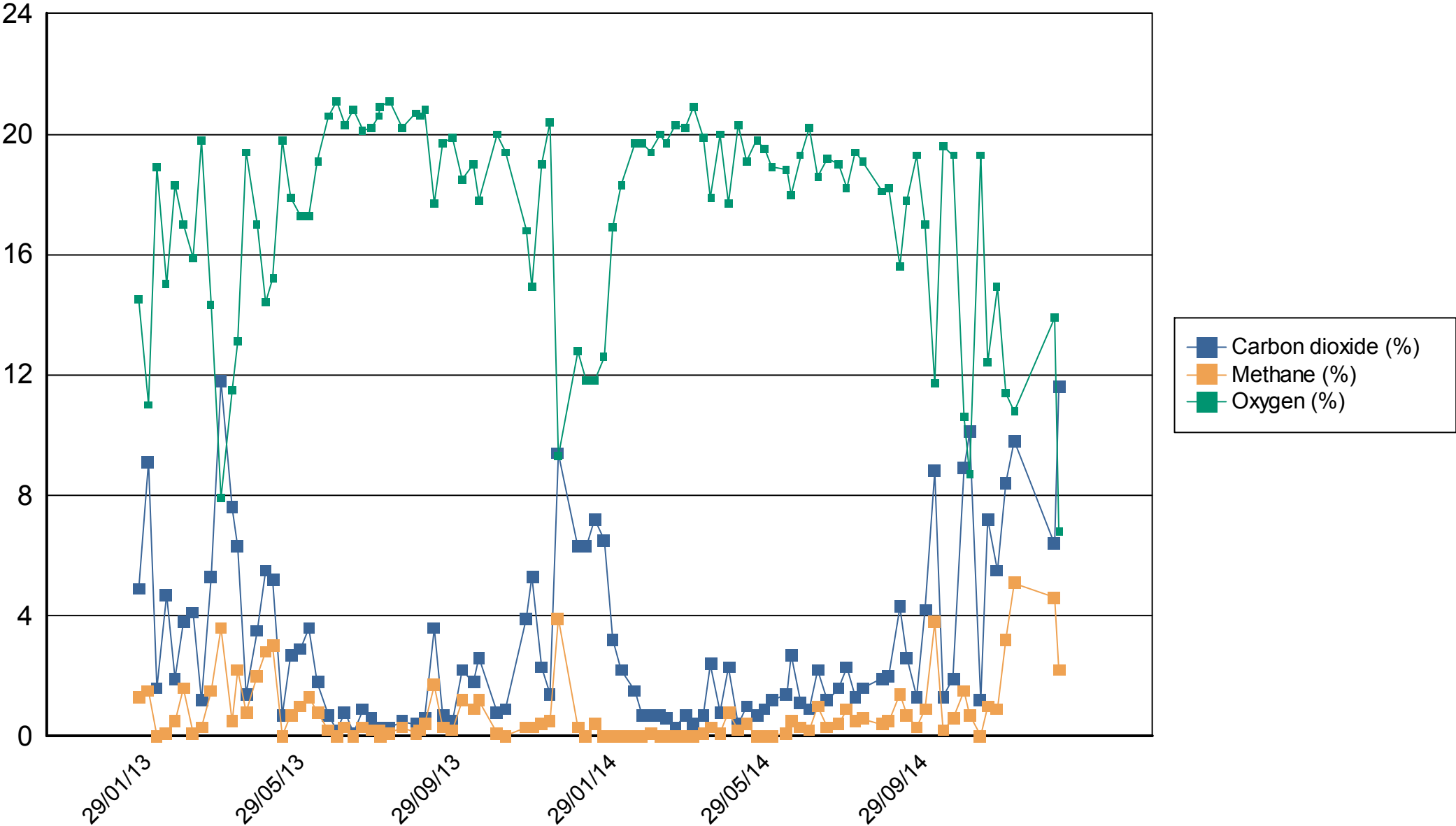
HAF GB2



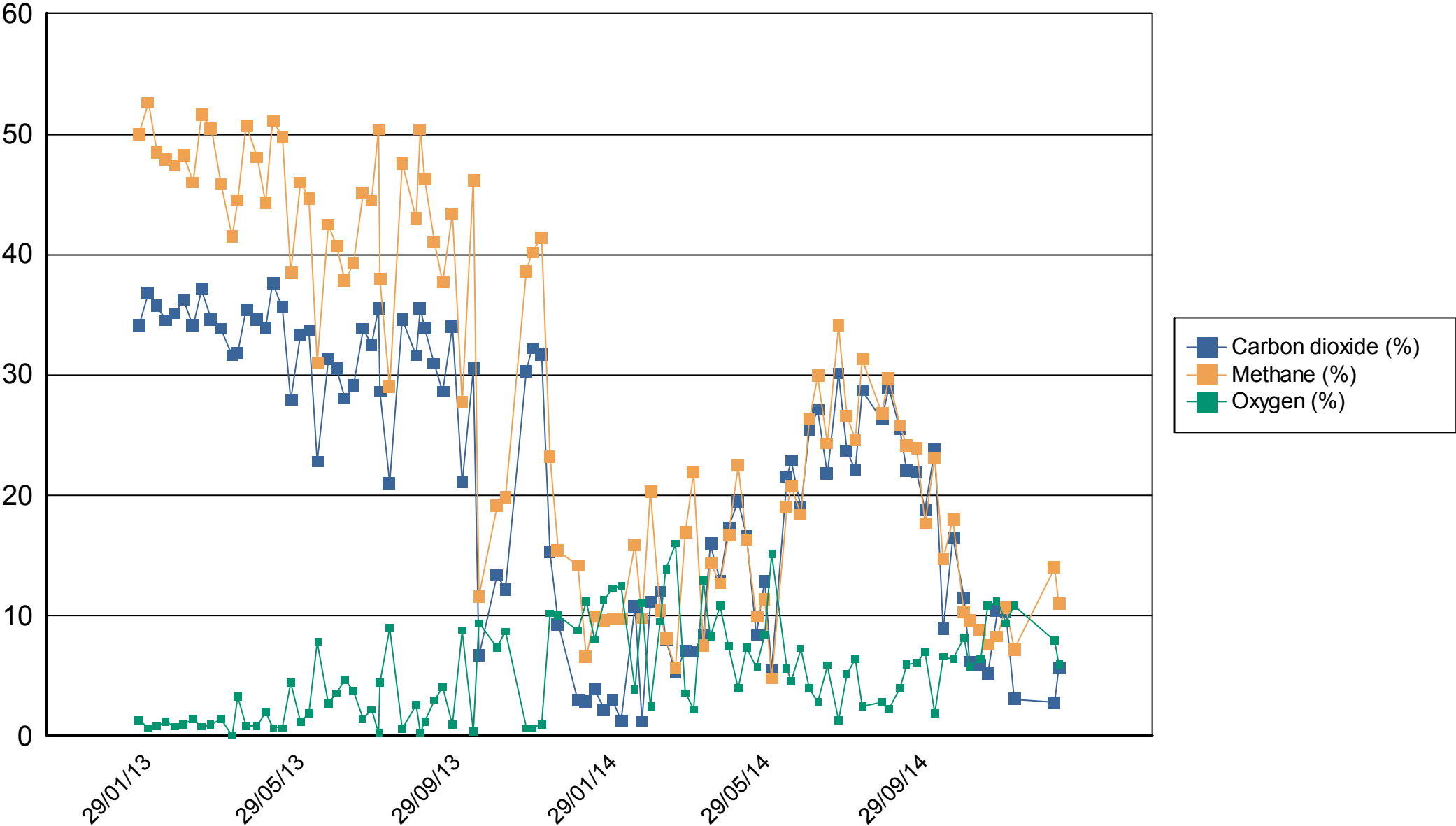
HAF GB20



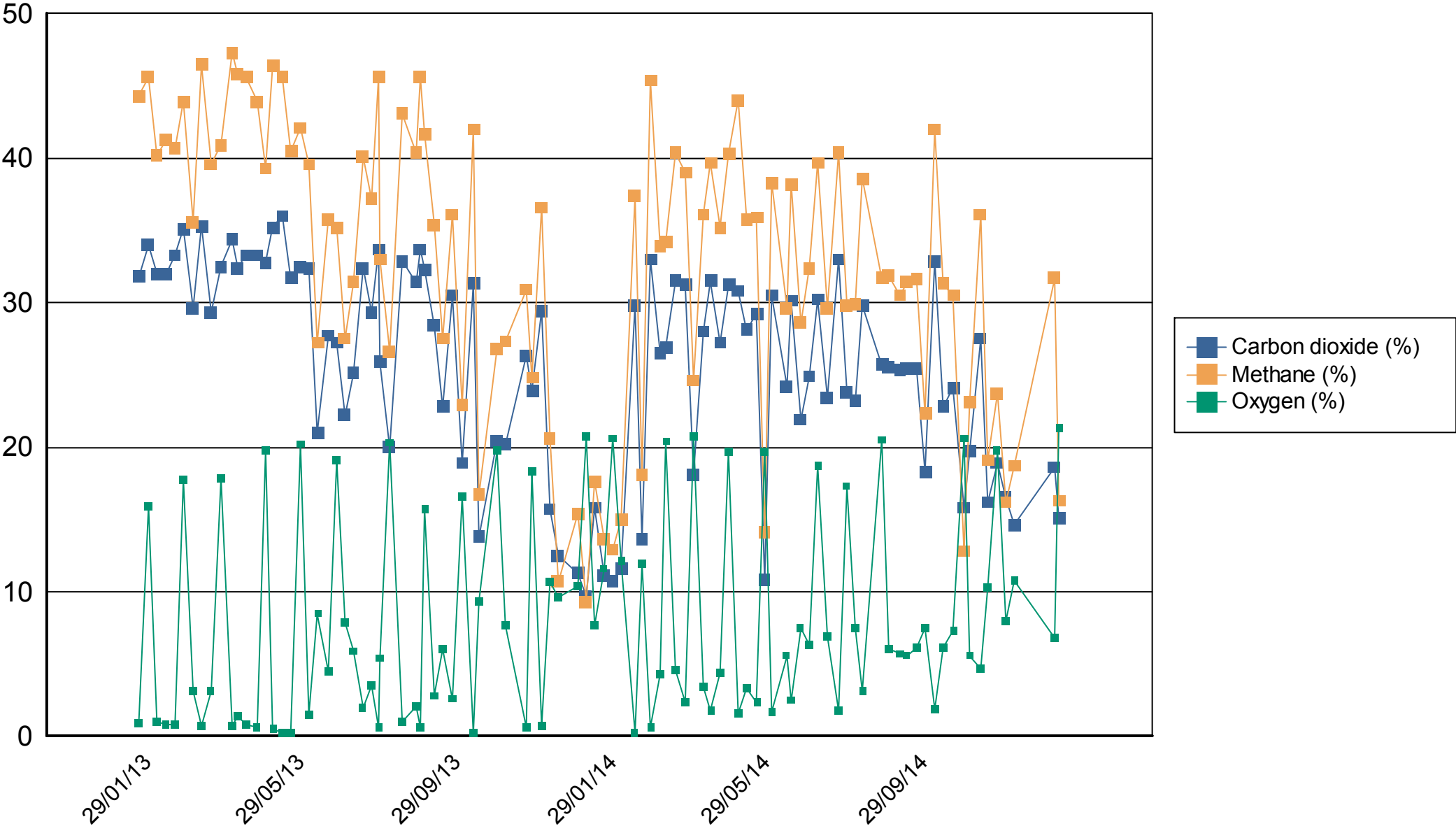
HAF GB3



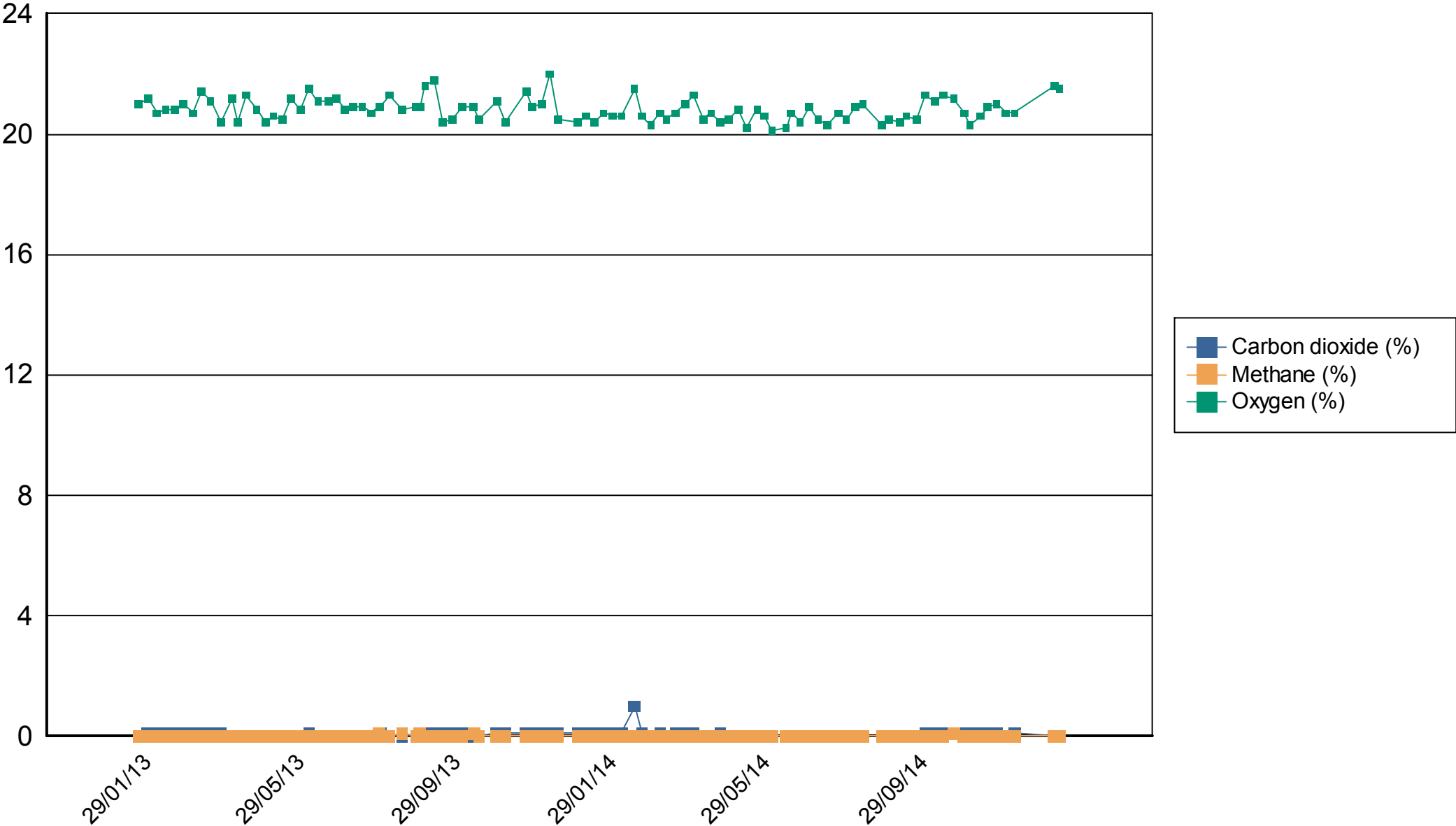
HAF GB4A



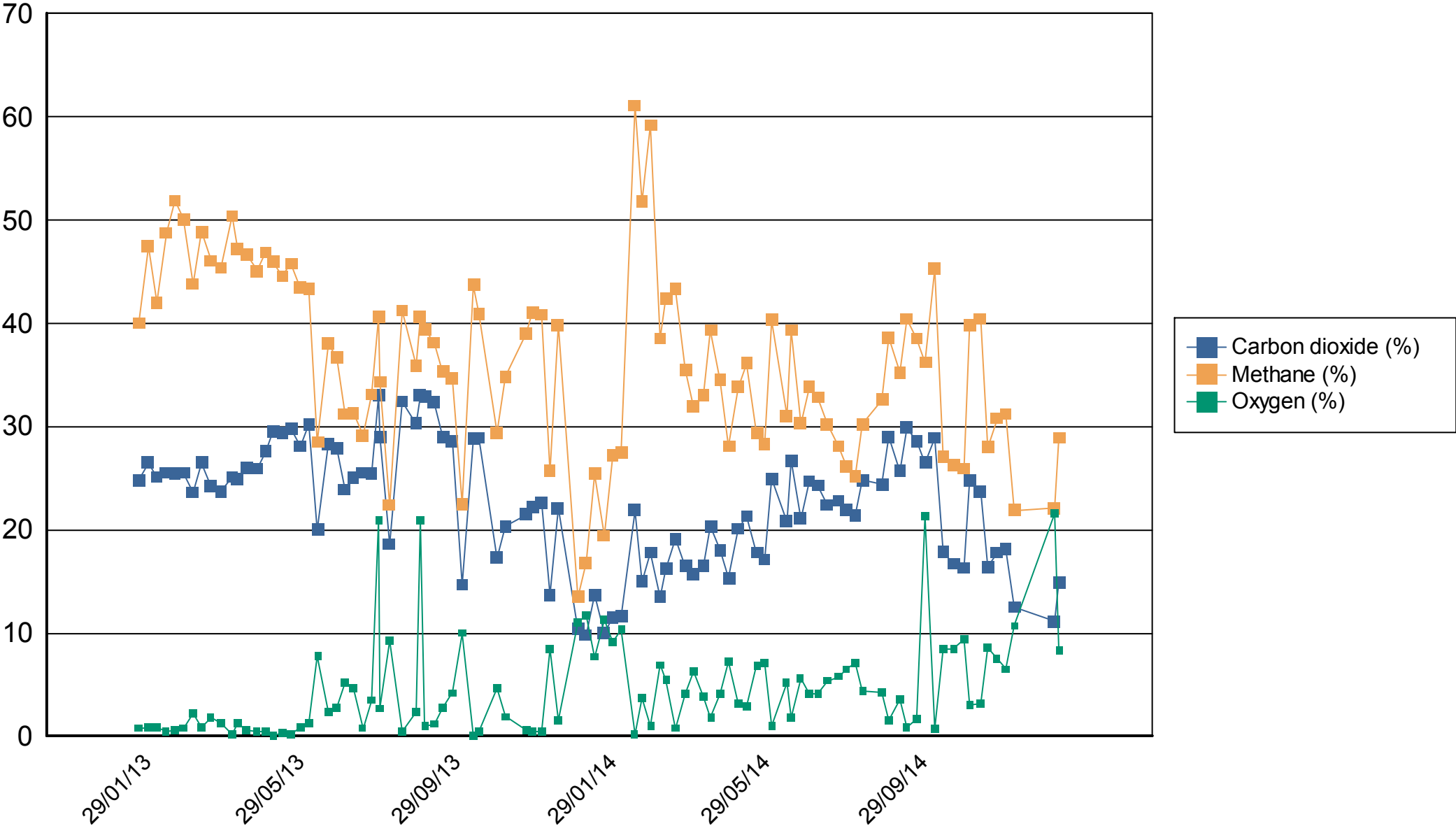
HAF GB4B



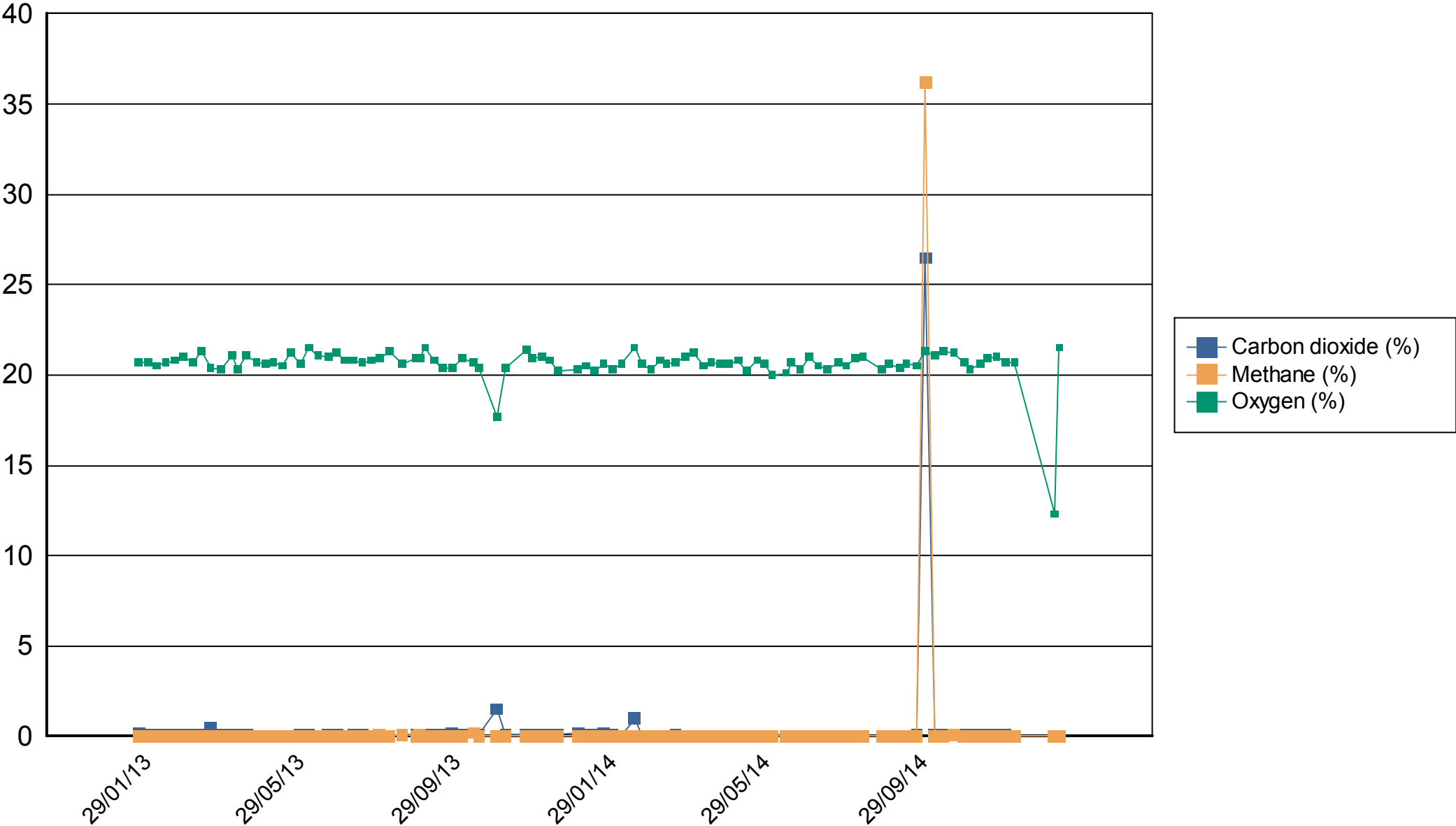
HAF GB5



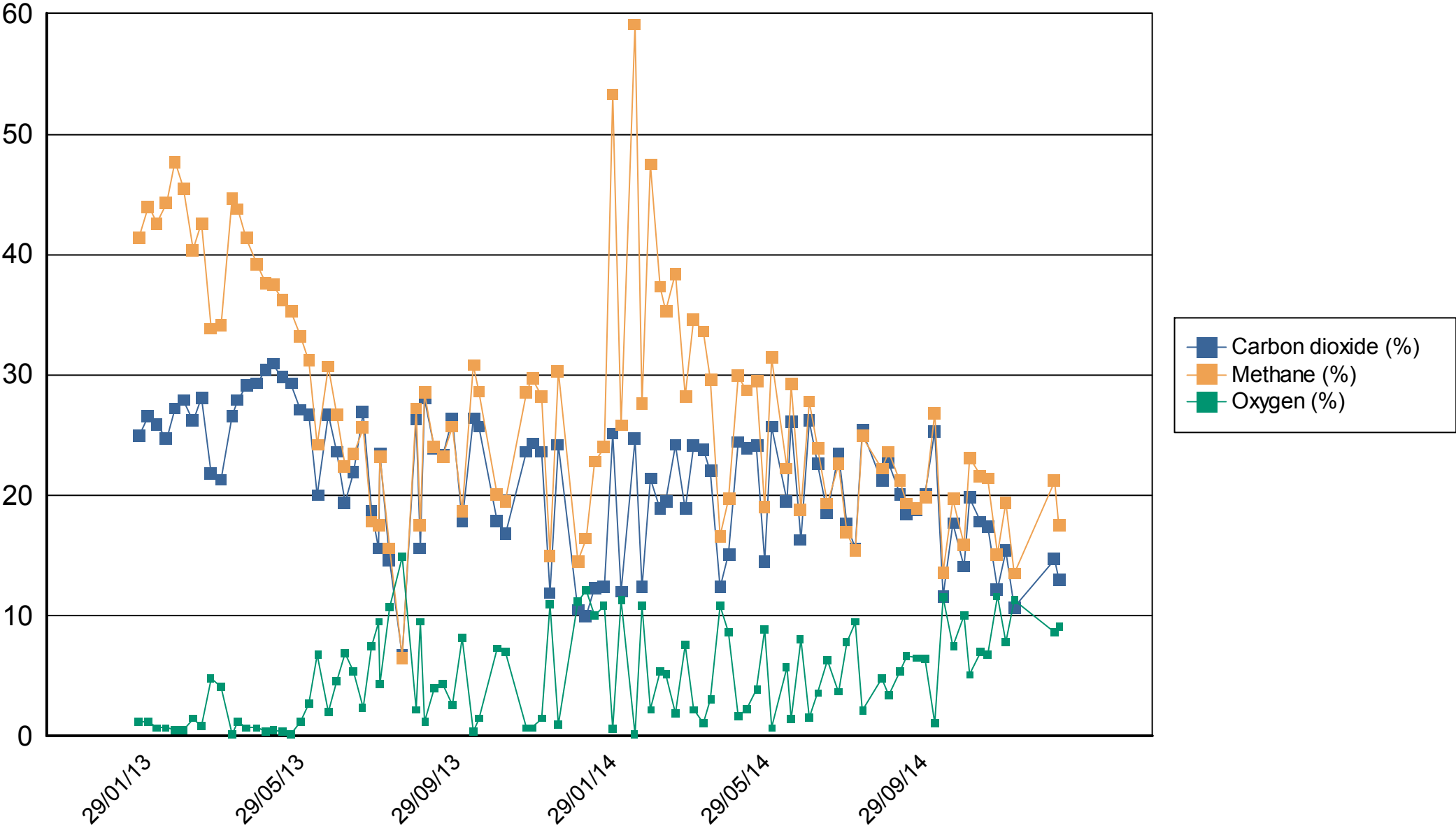
HAF GB6A



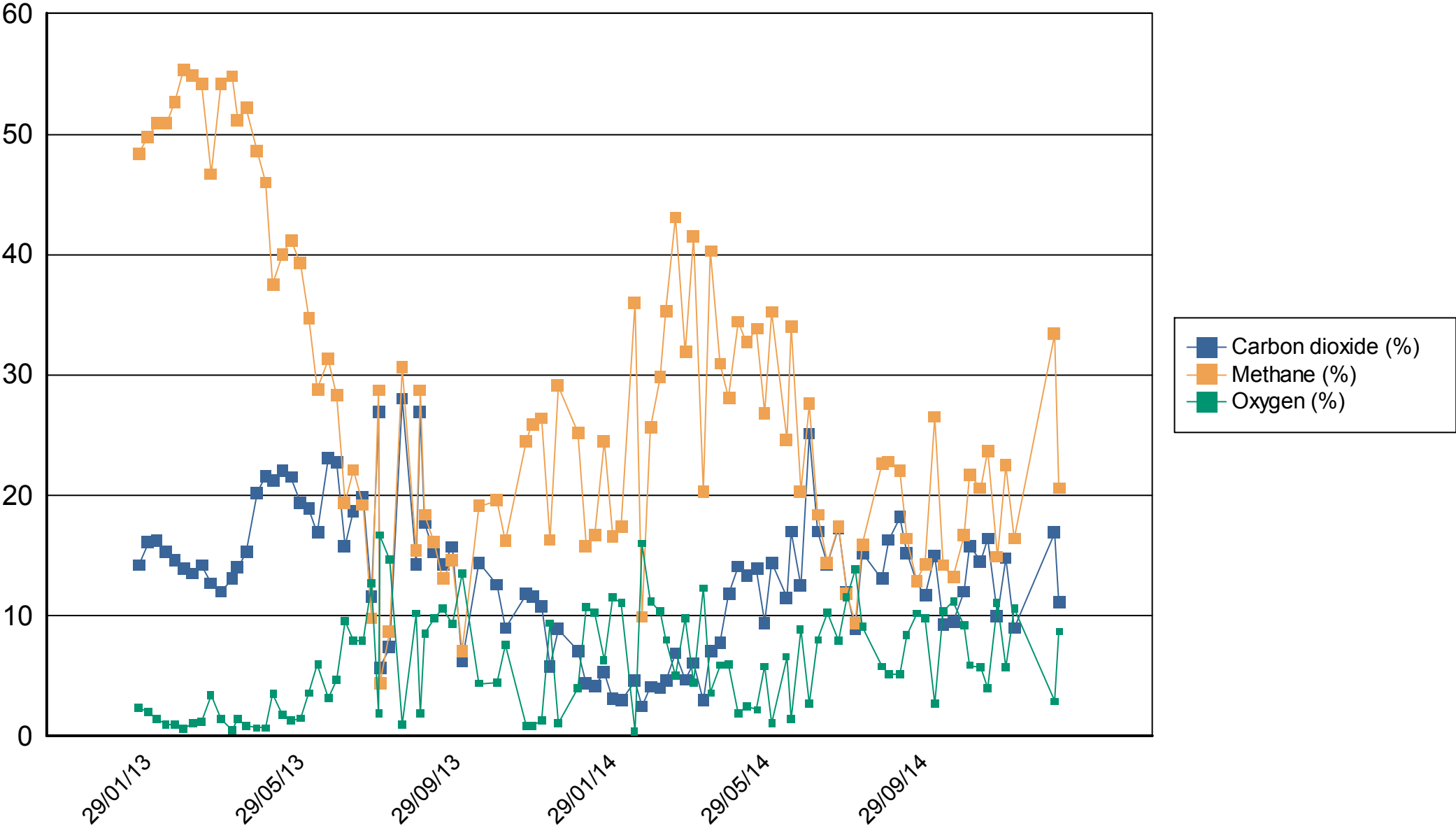
HAF GB6B



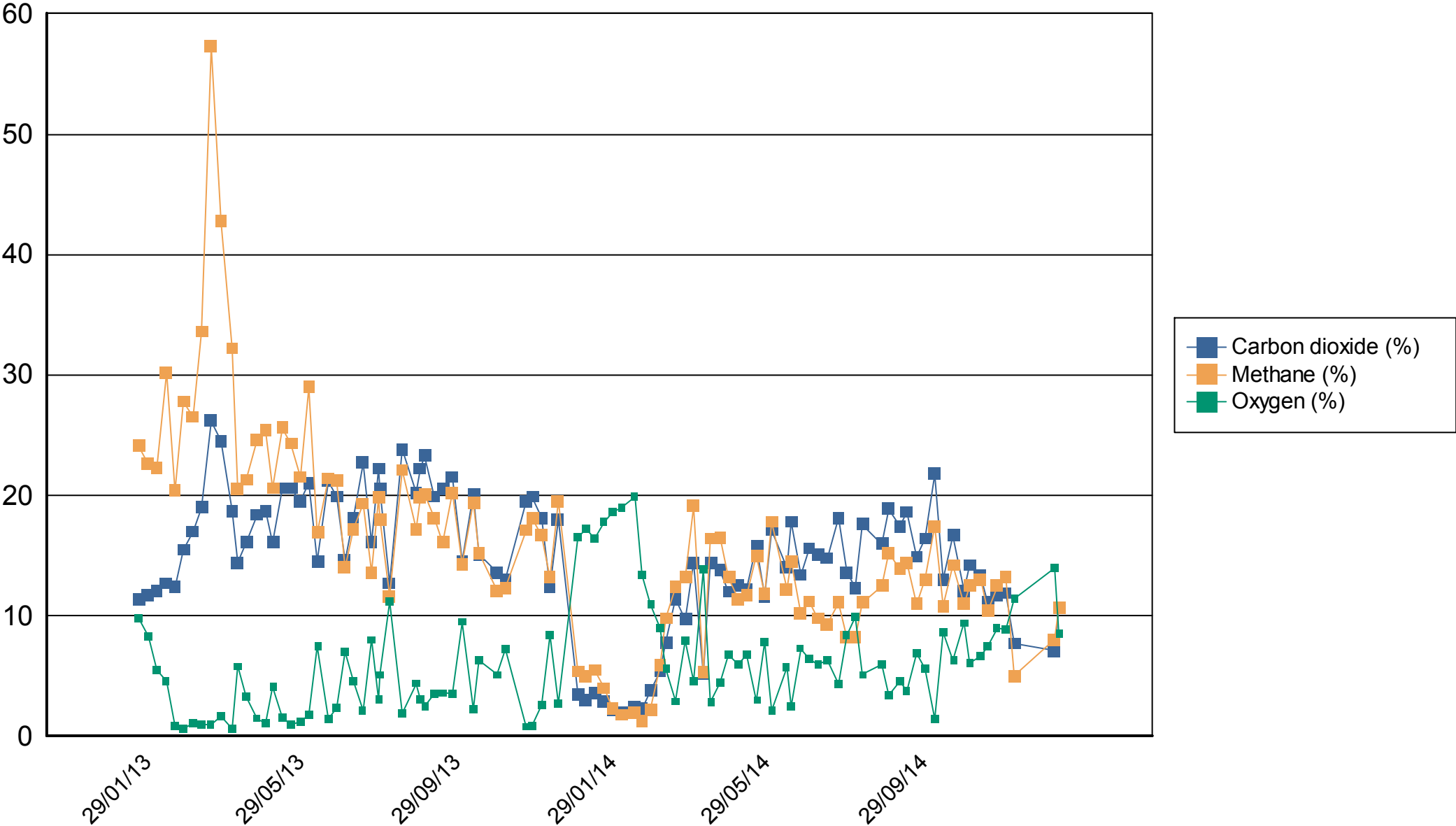
HAF GB7A



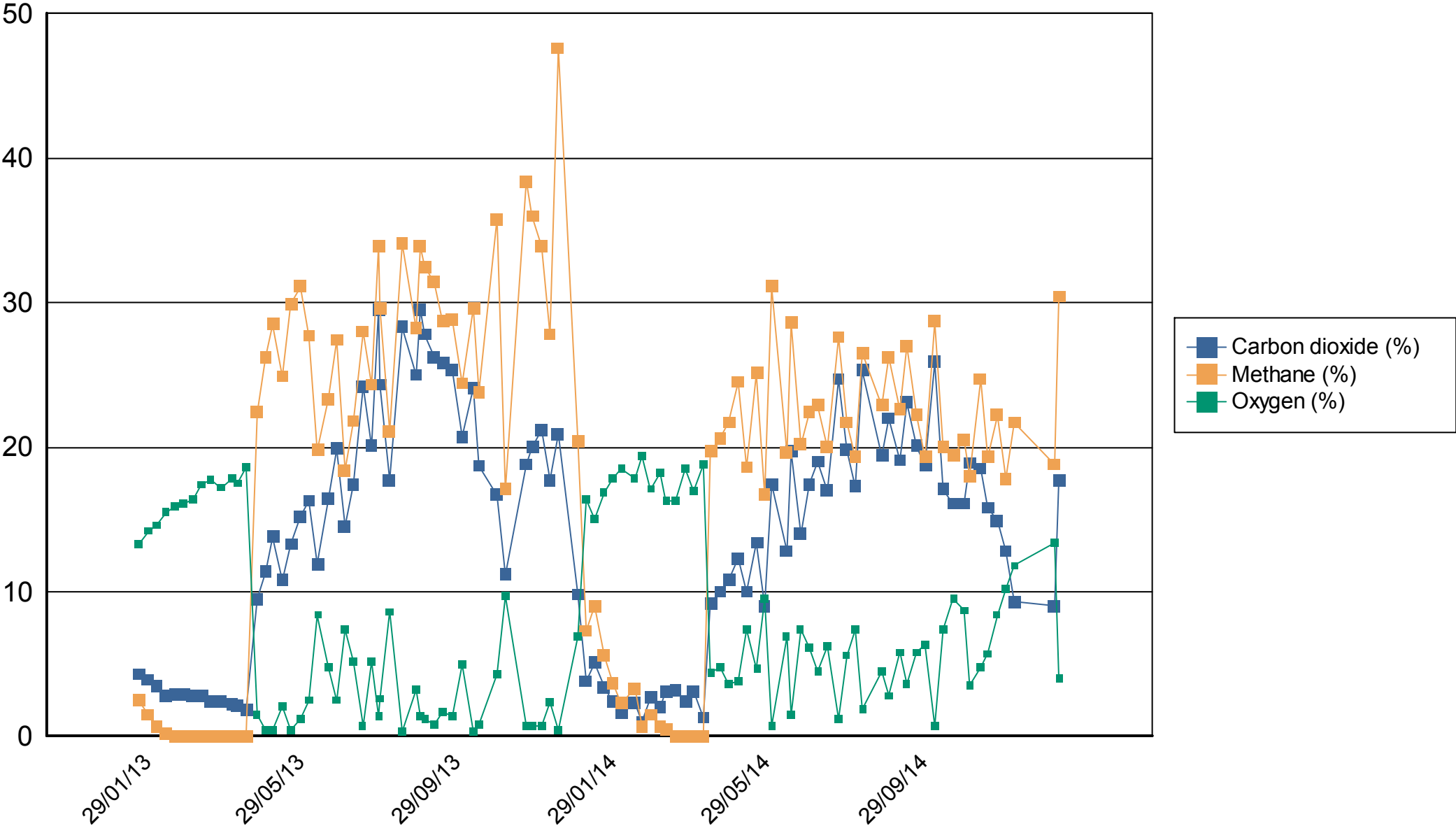
HAF GB7B



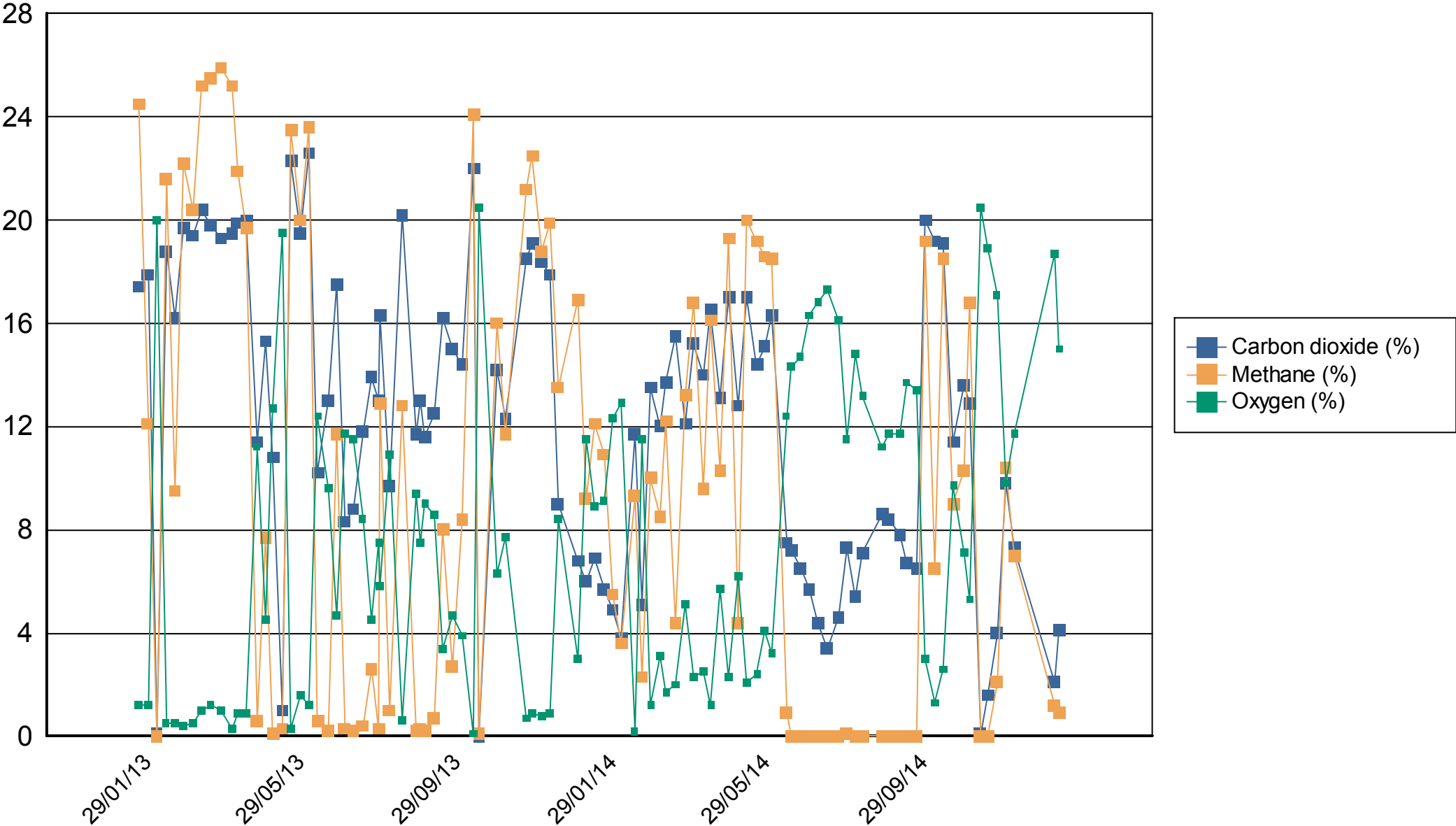
HAF GB8



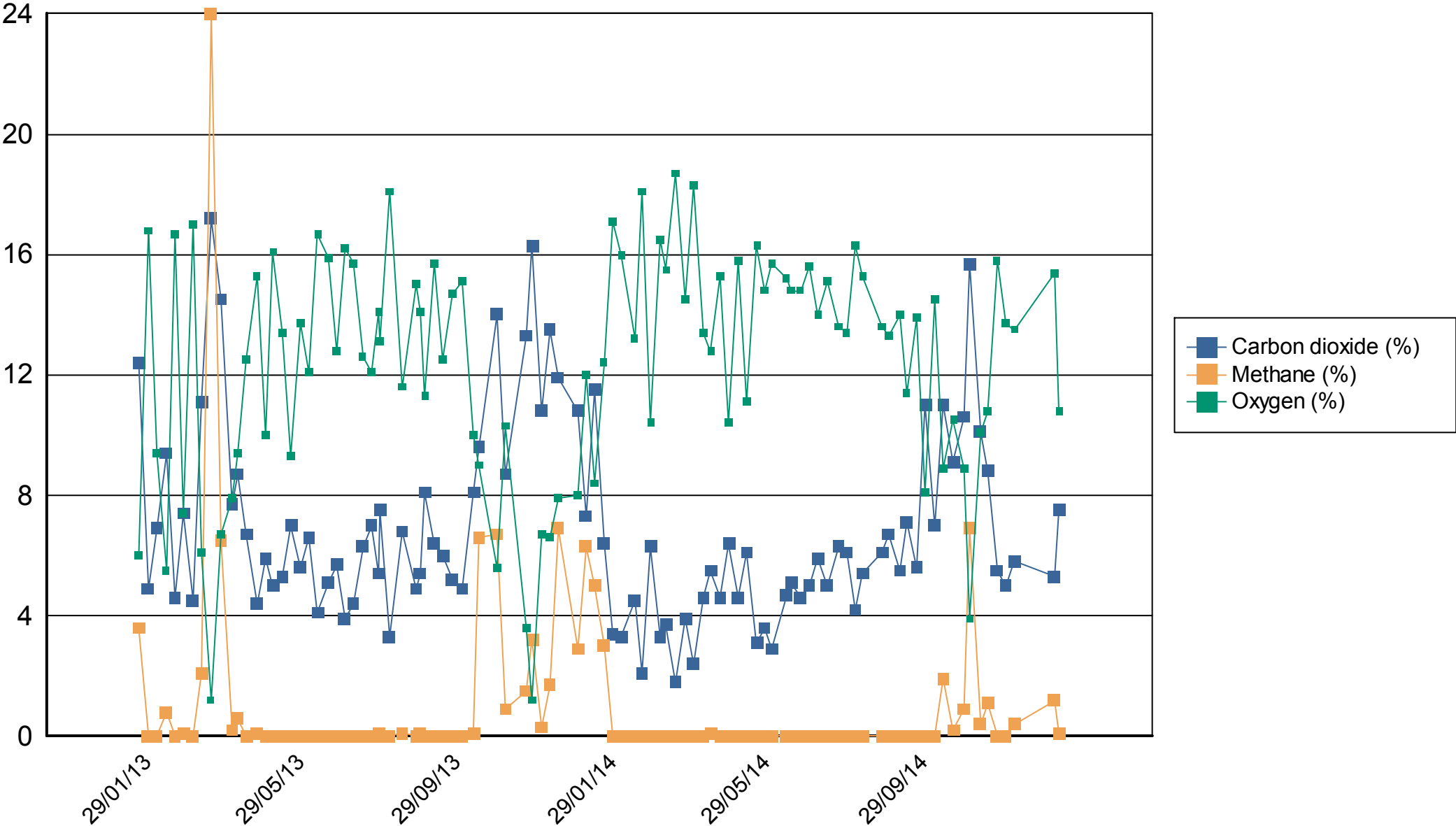
HAF GB9



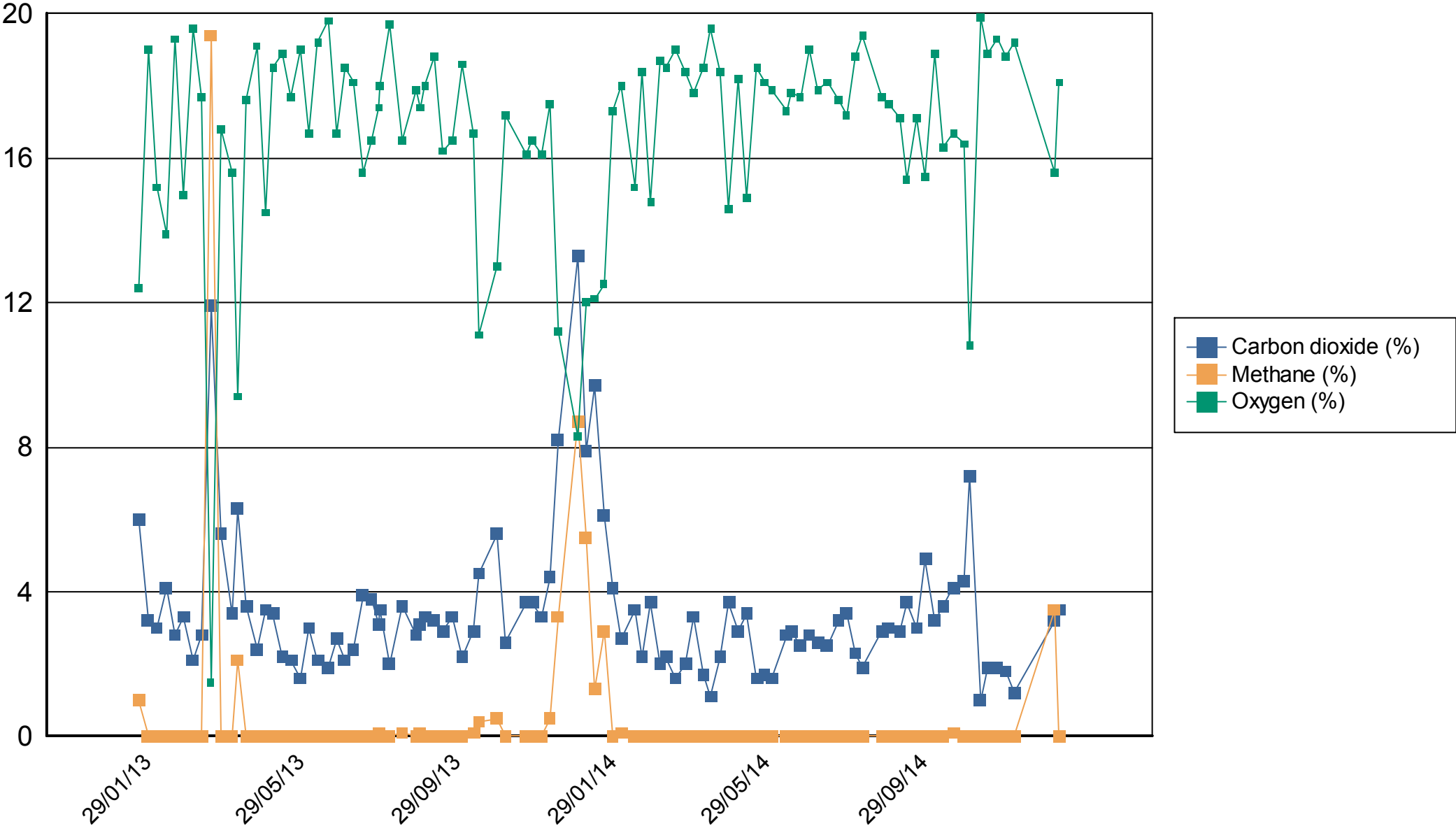
HAF GBA



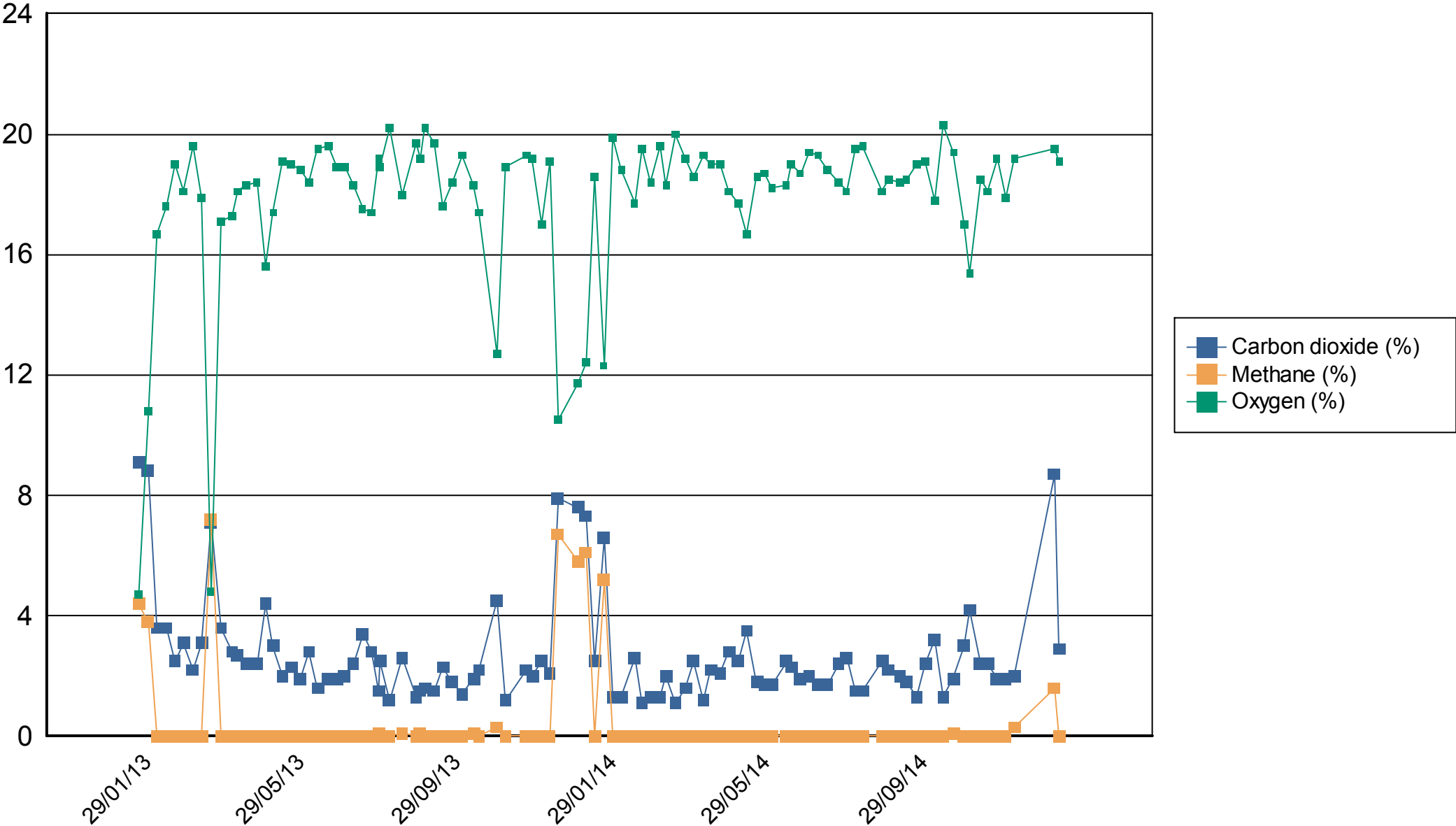
HAF GBB



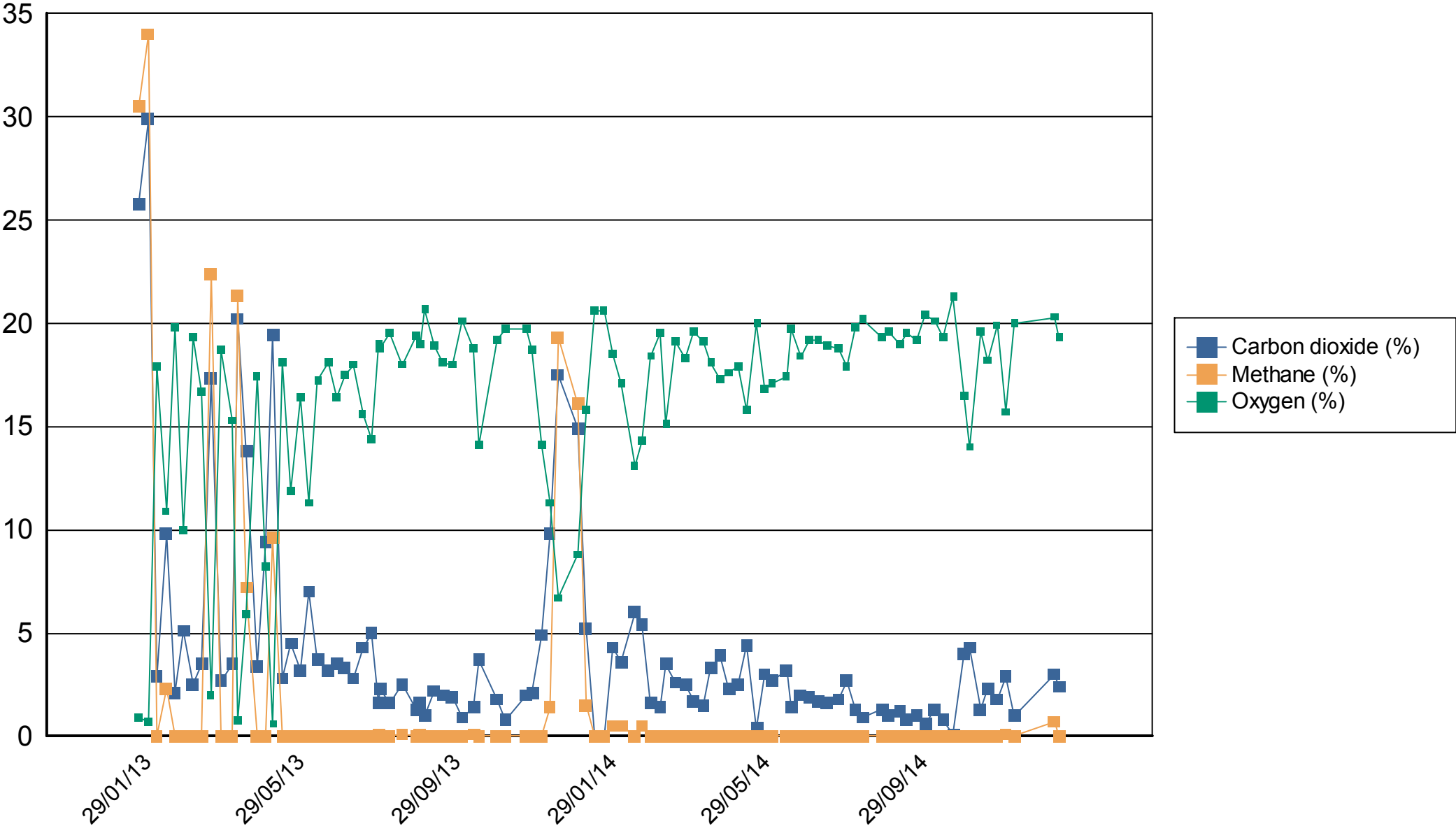
HAF GBC



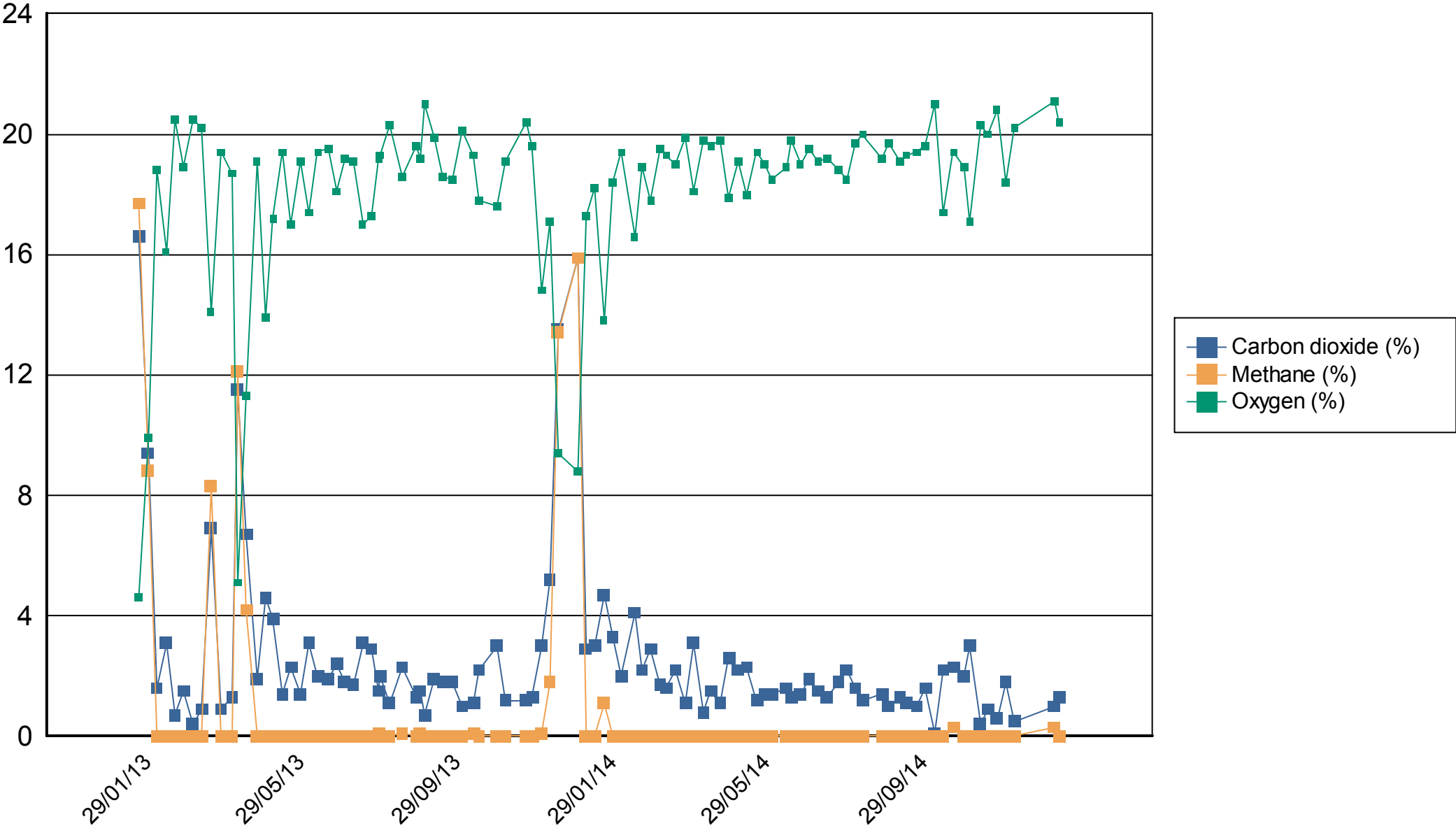
HAF GBD



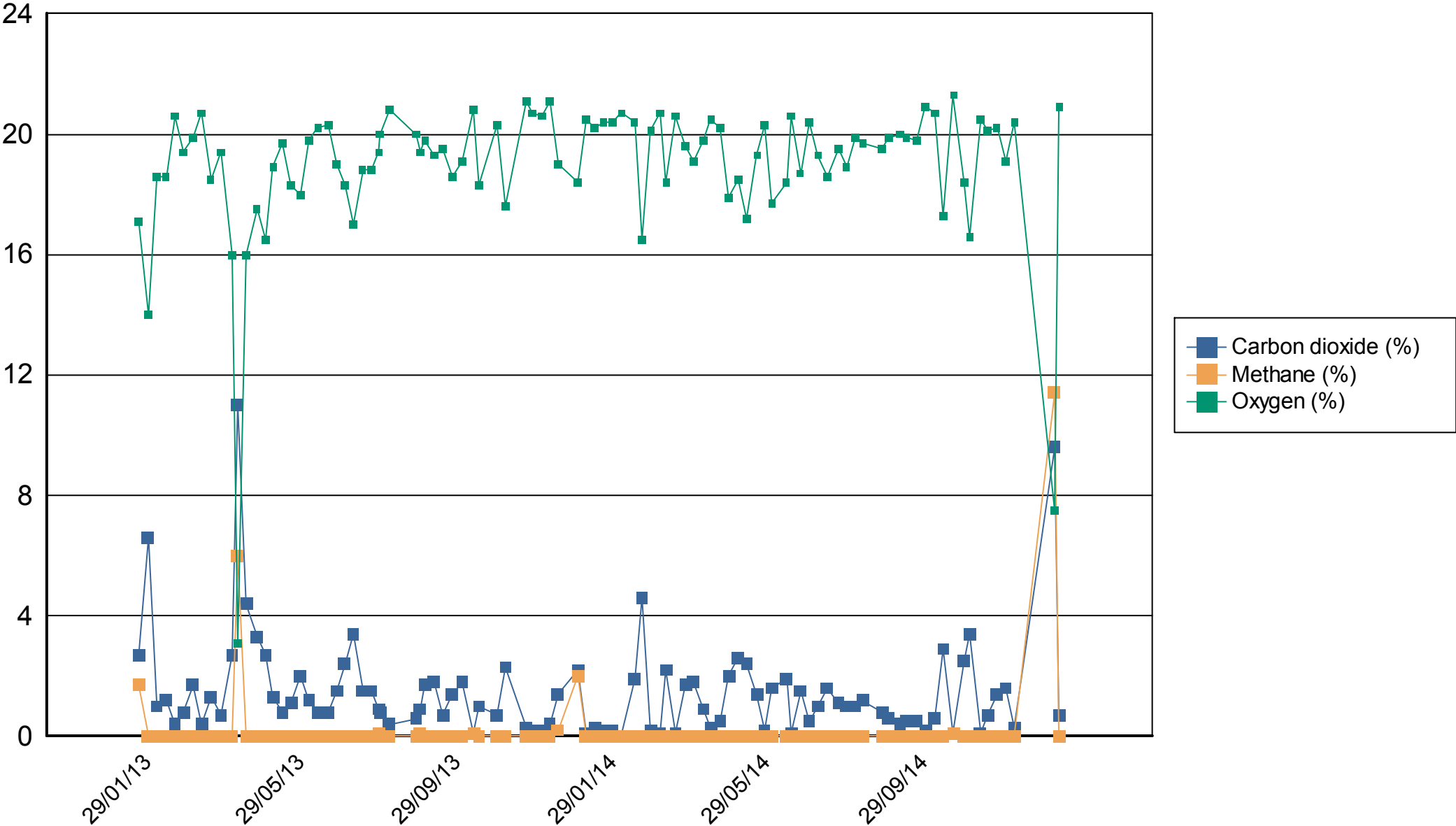
HAF GBE



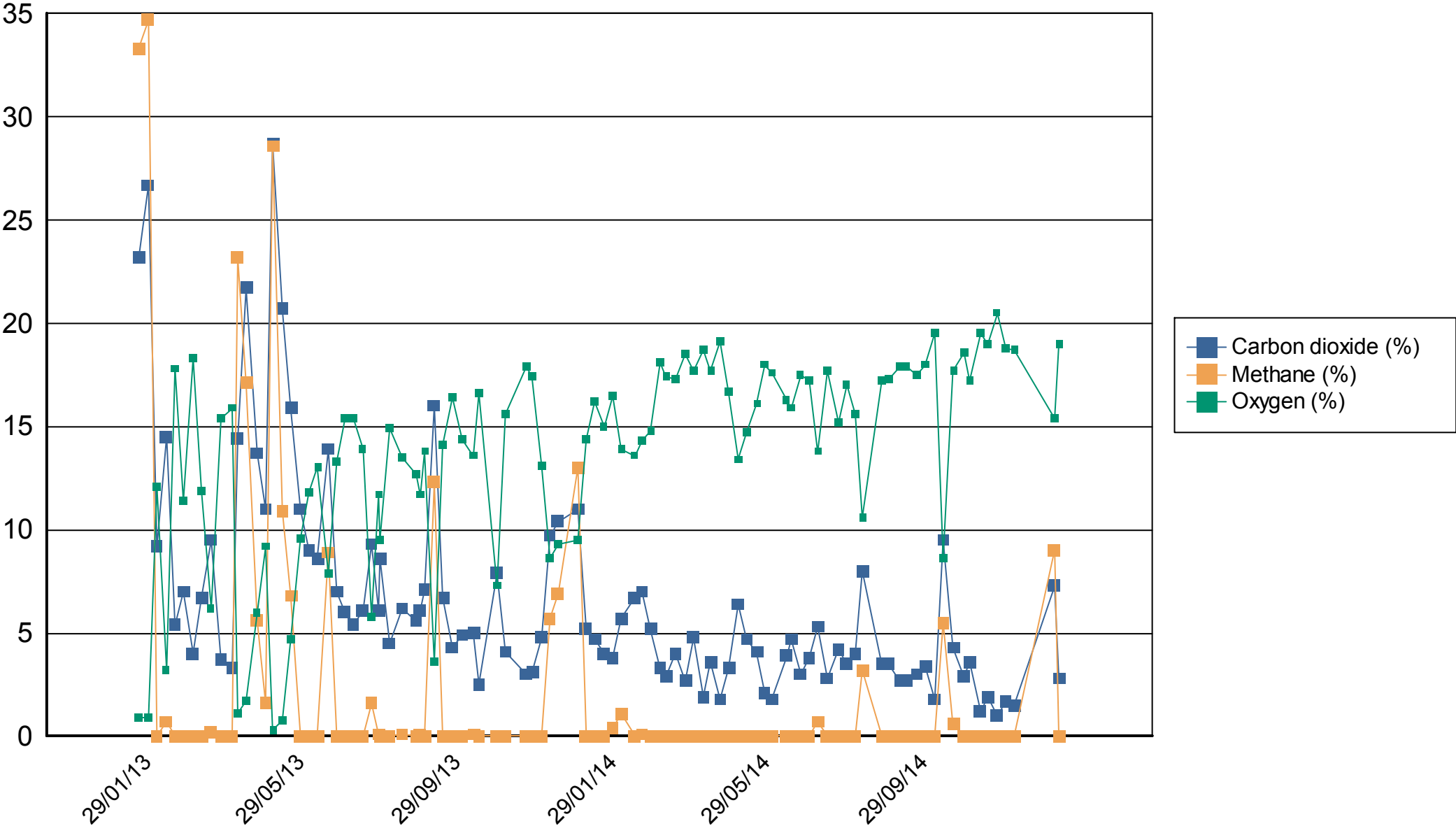
HAF GBF



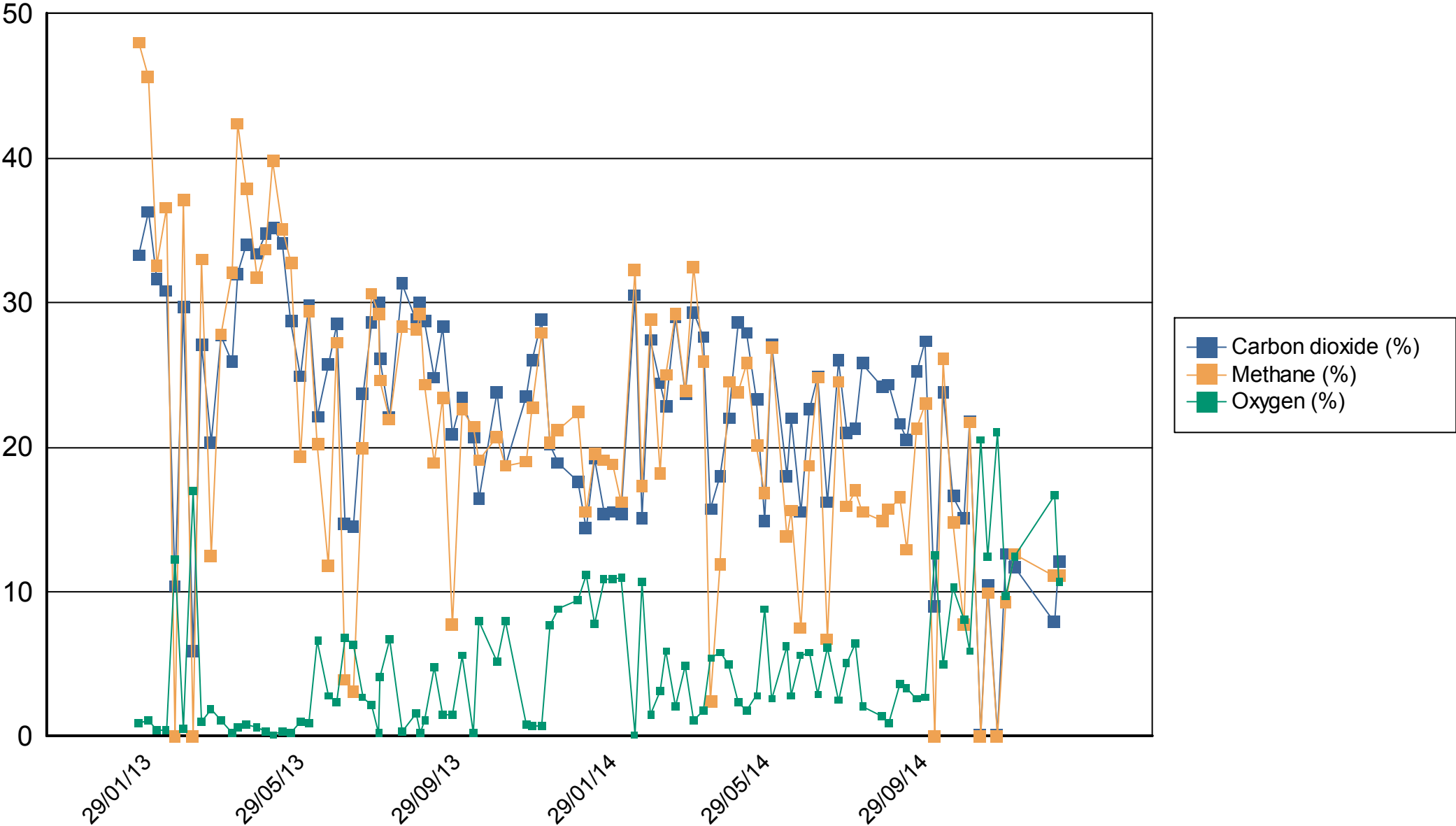
HAF GBG



HAF GBH



HAF GBI



HAF GBJ

