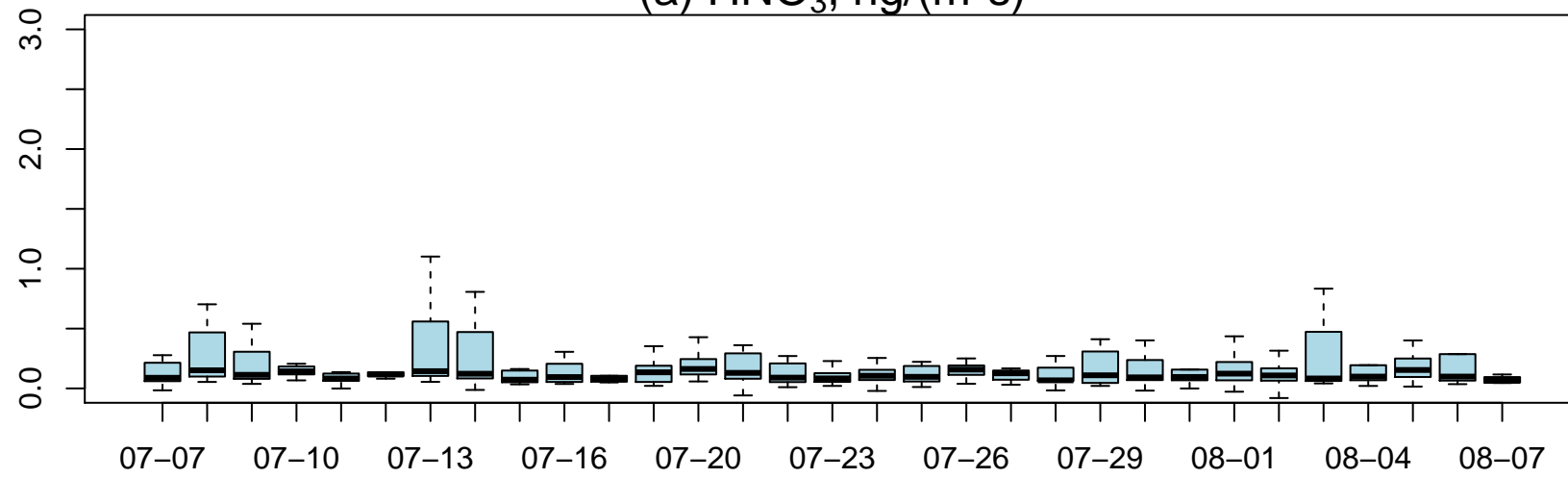
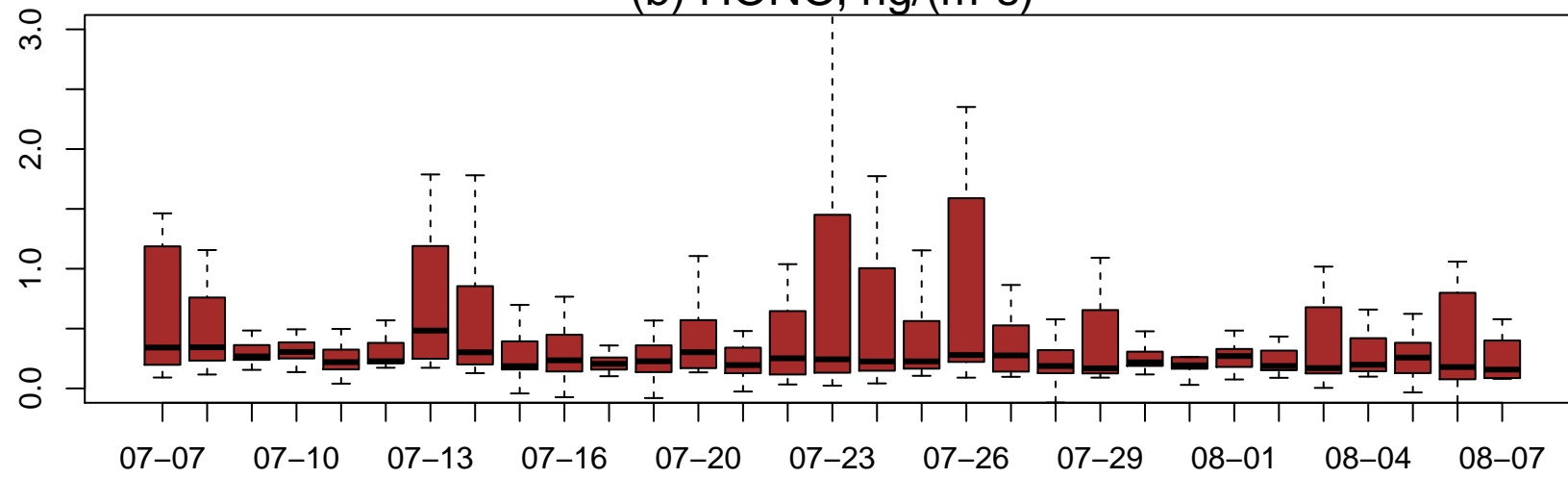
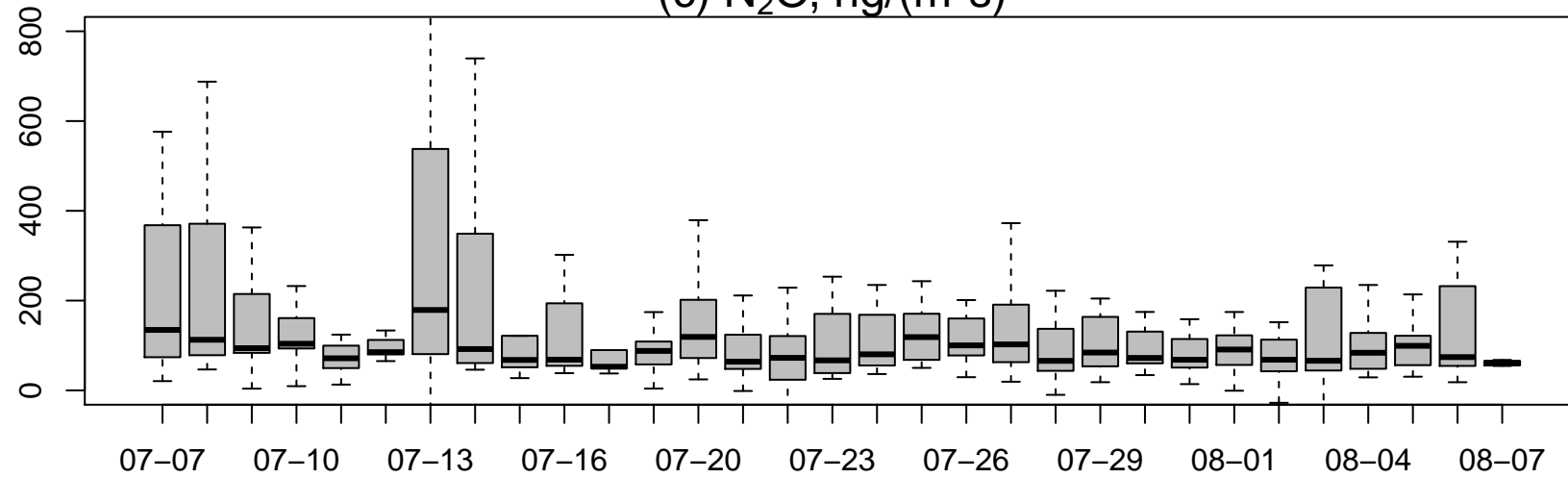
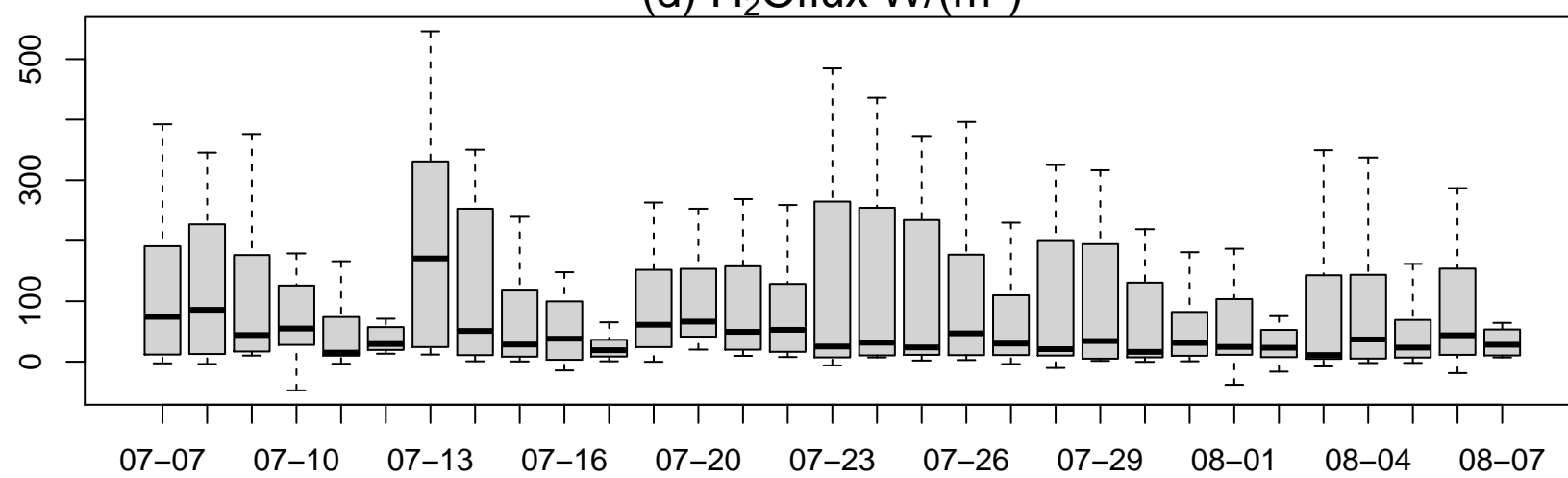
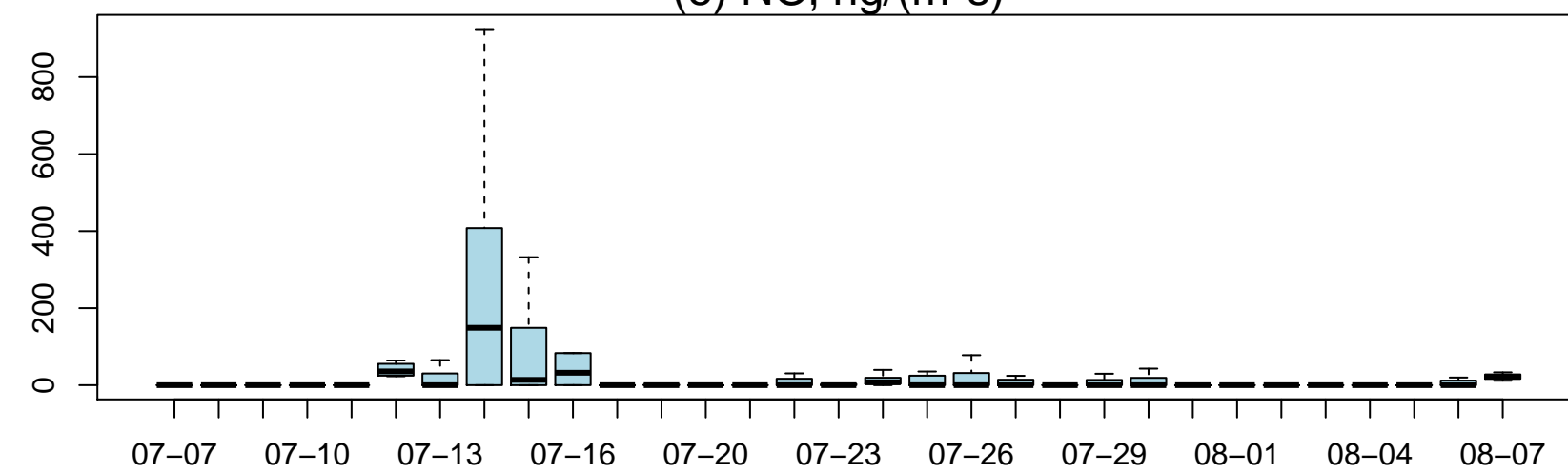
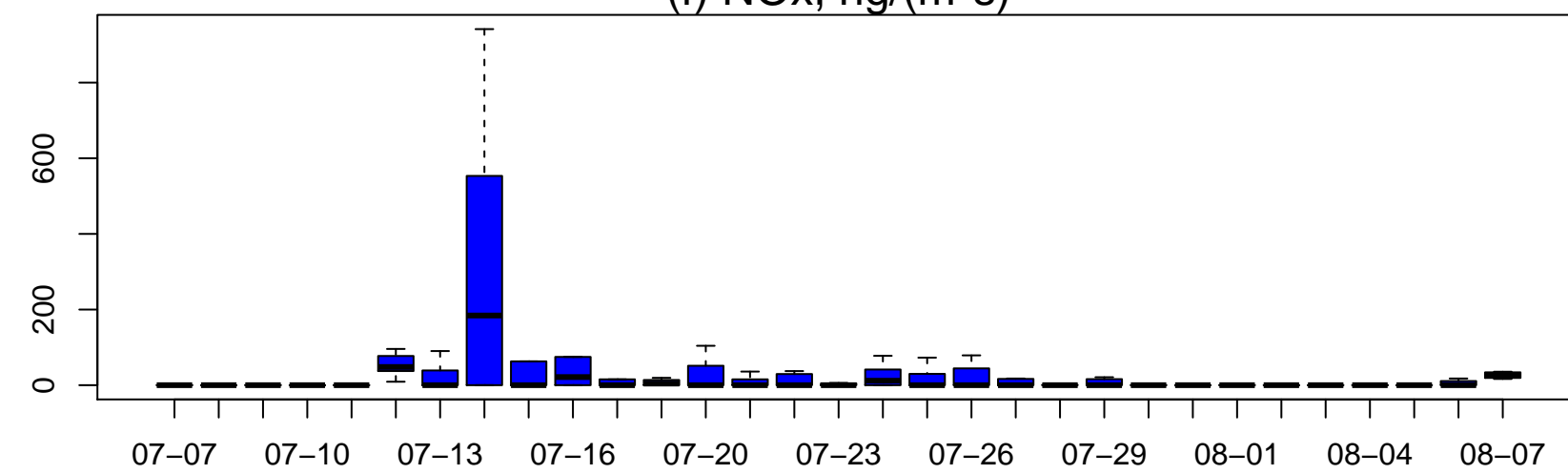
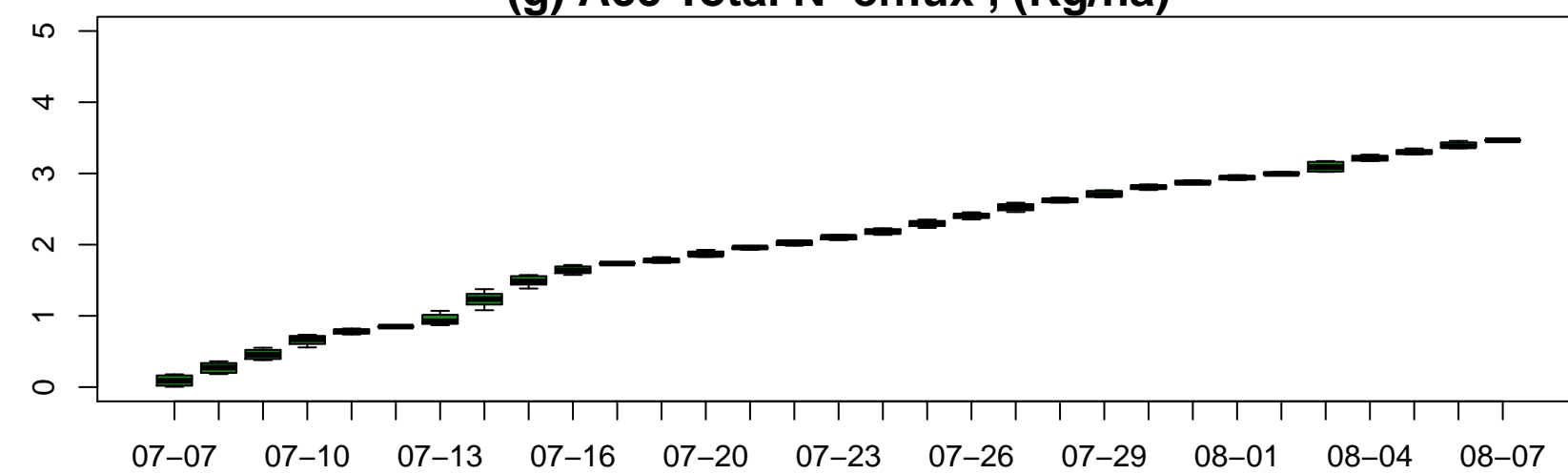


(a) HNO_3 , ng/(m²s)(b) HONO , ng/(m²s)(c) N_2O , ng/(m²s)(d) H_2O flux W/(m²)(e) NO , ng/(m²s)(f) NO_x , ng/(m²s)

(g) Acc Total N-efflux, (Kg/ha)

(h) CO_2 flux mg/(m²s)