

GENERAL INFORMATION

author(s)	Coelus S, Dehulster E, De Lange L, De Meyer L, Maertens J, Rysman T, Suenens N
year	2008
English title	Ecology project: the Aelmoeseneie forest (Gontrode)
original title	Ecologisch project: Aelmoeseneiebos te Gontrode
reference	Hogeschool Gent, Departement Biowetenschappen en Landschapsarchitectuur
pages	81
type	report
ecosystem service	supporting - biodiversity
keywords	
taxa	
project	
supervisor	Baert G, Heremans B
institution	Hogeschool Gent, Departement Biowetenschappen en Landschapsarchitectuur
document	pdf
data	plant and fungus species in Table 1-8, insects in Table 12–16

MATERIALS & METHODS

study area	3a, 3b, 5b
time period	2007-2008
goal	Characterisation soil, flora and fauna. Description of the relationship between soil and land use, soil drainage and flora/fauna.
set-up	4 plots
data collection	vegetation inventory <ul style="list-style-type: none">- spring and autumn- species, relative frequency, Red List value fauna <ul style="list-style-type: none">- 5 traps per plot- sticky cord with bait soil <ul style="list-style-type: none">- profile 0-120 cm- pH
remarks	bachelor student report

RESULTS

Description of the soil, flora, and fauna in each of the 4 plots.