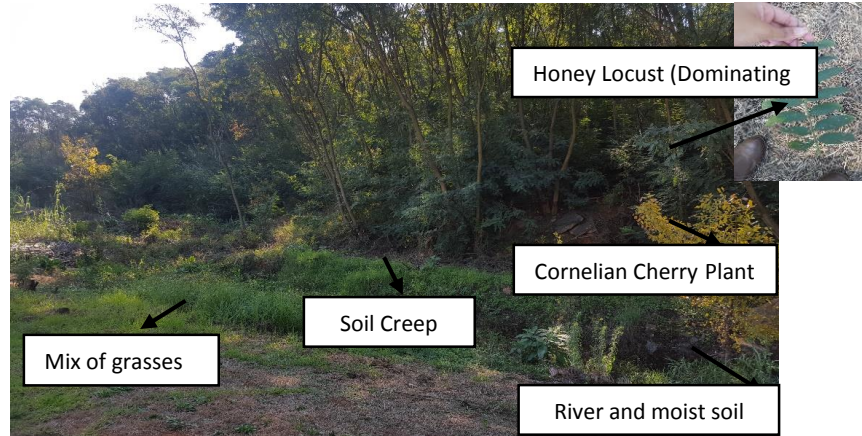


Land Cover investigation (Practical) - Land Cover Sample Site data Sheet

Group Name: Zinkiaat
Members in the group: Ndyolomimu P 14185967, Mokobane T.G 15199283, Mathe S.M.G 15151124
 Mabika S.T 15353177, Van Wyk K.C 15108563, Manikela Z 15206093, Mooi Z 15045422
Site: Groenkloof Campus Cricket field
City/ State/ Country: Pretoria.
Measurement time/year: 2017, **Month** May, **Day** 23, **Hour** 14h00

Coordinates:

	Latitude	Longitude	Elevation
A	28°14'35" E	25°45'35" S	1311.83m
B	28°14'35" E	25°45'36" S	1311.83m
C	28°15'37" E	25°46'45" S	1316.83m
D	28°19'25" E	25°35'30" S	1306.84m
E	28°17'10" E	25°25'29" S	1313.54m
F	28°17'12" E	25°40'31" S	1309.15m
G	28°14'12" E	25°40'31" S	1313.54m



Site description: Groenkloof Campus Cricket field, this site is known as a heterogeneous site, with a small stream running through it. The types of trees and plants include the following:

Cornelian Cherry Shoeblack Plant, Laurustinus Broadleaf Cattail, Honey Locust, Cirsium vulgare (Savi)



Our site is dominated by the Honey Locust plant. The soil texture is moist and dark in colour, this is because of the small stream flowing through the site. Soil creep occurs due to the incline towards the stream, as a result we noticed the slight angle at which the trees were bent.

