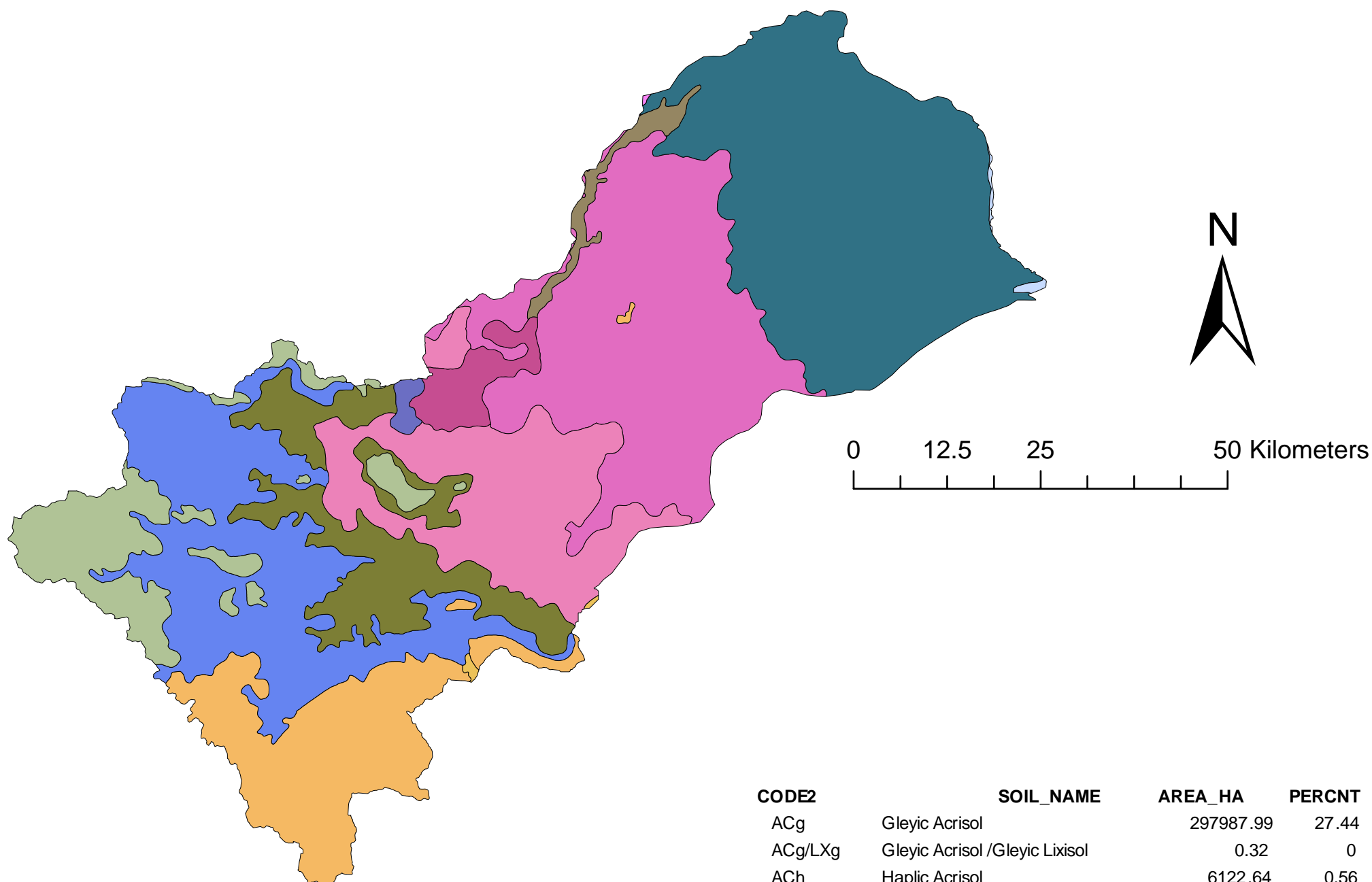


Soil map of Stung Sangker sub-basin

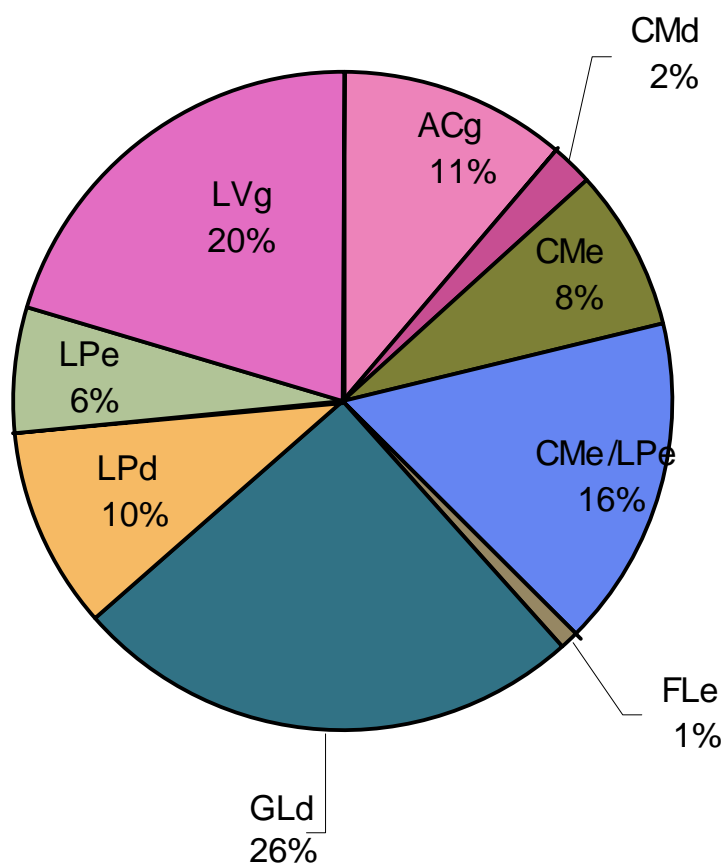
Basin area (SqKm): 6052.79

Perimeter (Km): 500.19



Legend

- ACg
- CMc
- CMd
- CMe
- CMe/LPe
- FLd
- FLe
- GLd
- LPd
- LPd/CMd
- LPe
- LVg
- W



CODE2	SOIL_NAME	AREA_HA	PERCNT
ACg	Gleyic Acrisol	297987.99	27.44
ACg/LXg	Gleyic Acrisol /Gleyic Lixisol	0.32	0
ACh	Haplic Acrisol	6122.64	0.56
ACh/ACg	Haplic Acrisol /Gleyic Acrisol	0.00	0
ACpg	Gleyi-plinthic Acrisol	0.16	0
ACpg/LXpg	Gleyi-plinthic Acrisol /Gleyi-plinthic Lixisol	0.04	0
ACpg/ACg	Gleyi-plinthic Acrisol /Gleyic Acrisol	4.34	0
ACp	Plinthic Acrisols	87688.41	8.08
ALpg	Gleyi-plinthic Alisol	5.97	0
ARa	Albic Arenosol	0.02	0
ARa/ACh	Albic Arenosol /Haplic Acrisol	0.01	0
ARl	Luvic Arenosol	1625.17	0.15
CHK-C	Calcic Chernozem -skeletal	4.29	0
CMc	Calcaric Cambisol	113957.03	10.5
CMd	Dystric Cambisol	16159.47	1.49
CMe	Eutric Cambisol	187063.39	17.23
CMe/LPe	Eutric Cambisol /Eutric Leptosol	41382.56	3.81
FLd	Dystric Fluvisol	8562.92	0.79
FLe	Eutric Fluvisol	1119.50	0.1
FRu	Humic Ferralsol	0.09	0
GLd	Dystric Gleysol	58973.01	5.43
GLe	Eutric Gleysol	0.26	0
LPe	Eutric Leptosol	19012.43	1.75
LVg	Gleyic Luvisol	213435.71	19.66
LVh	Haplic Luvisol	9.35	0
LVh-C	Haplic Luvisol -skeletal	0.62	0
LVh/CMe-C	Haplic Luvisol /Eutric Cambisol -skeletal	4.07	0
LVx	Chromic Luvisol	2.72	0
PTd	Dystric Plinthosol	32668.46	3.01
SC	Slope complex	2.96	0
VRe	Eutric Vertisol	4.32	0