



INDEX MAP

GLU ANALYSIS ON SITE

SLOPE

- 10% TO 20% (2)
- 20% TO 40% (3)
- > 40% (4)

GEOLOGY

- COARSE BEDROCK (CB)
- COARSE SEDIMENTARY PERMEABLE (CSP)

LANDCOVER

- AGRICULTURAL/GRASS
- FOREST
- SCRUB/SHRUB

Critical Corase Sediment Yield Areas			
Color	GLU	Area	
		SF	AC
	CB-Agri/Grass-3	4,835	0.11
	CB-Agri/Grass-4	5,829	0.13
	CB-Forest-2	31,701	0.73
	CB-Forest-3	0	0.00
	CB-Forest-4	0	0.00
	CB-Scrub/Shrub-4	6,223,575	142.87
	CSP-Agri/Grass-4	0	0.00
	CSP-Forest-3	0	0.00
	CSP-Forest-4	0	0.00
	CSP-Scrub/Shrub-4	0	0.00

LEGEND

- PROJECT BOUNDARY
- EXISTING BASIN 25
- LAND COVER - AGRICULTURAL/GRASS
- LAND COVER - FOREST
- GEOLOGY - COARSE BEDROCK
- GEOLOGY - COARSE SEDIMENTARY PERMEABLE
- DAYLIGHT LINE
- BROW DITCH
- STORM DRAIN INLET (CLEAN LINE)
- STORM DRAIN (CLEAN LINE)



EXHIBIT 2: PROPOSED DEVELOPMENT GLUs

NEWLAND SIERRA CCYSA
BASIN 25

FOREST

AGRICULTURAL/
GRASS

