

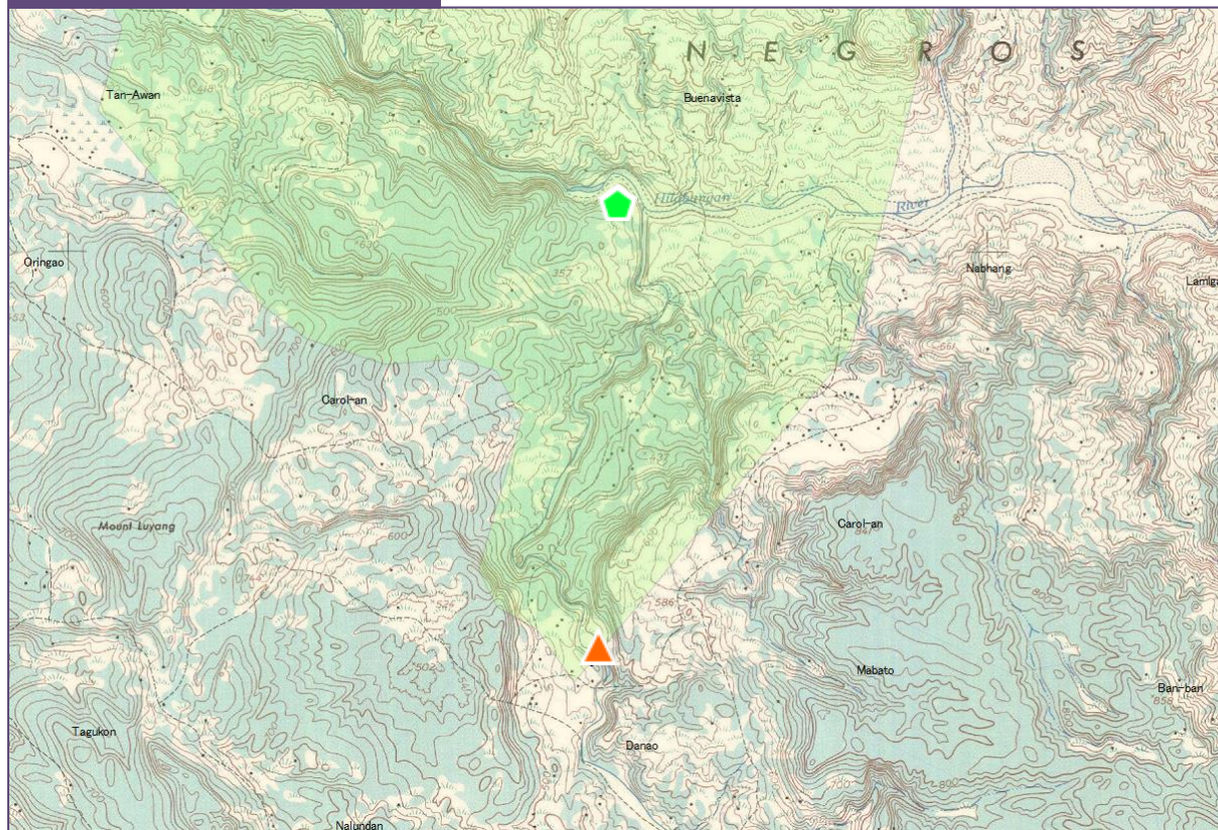
HYDROPOWER PRE-DETERMINED AREAS

AREA NO. 3 - HILABANGAN (UPPER CASCADE)

PROFILE

Project Name : Hilabangan (Upper Cascade)
Potential Capacity : 4.8MW
Type : Run of river
River Source : Hilabangan
Location
Region : Western Visayas Region (VI)
Province : Negros Occidental
Municipality : Kabankalan
Coordinates
Weir/Dam : 09° 52' 41.1" N, 122° 57' 56.2" E
Powerhouse : 09° 55' 10.6" N, 122° 58' 04" E
Catchment Area : 90.15km²
Effective Head : 160m
Discharge : 3.83m³/s
Remarks : In a cascade system

LOCATION MAP



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BACKGROUND

- The Hydropower Service Contract (HSC) which previously covered the development of the project was awarded on 23 October 2019 and was eventually terminated on 20 November 2014. The HSC was subsequently terminated with finality on 18 July 2019.
- The HSC was terminated due to the RE Developer's non-compliance with the approved work plan and non-posting of performance bond. The RE Developer was given time to cure its defaults but failed to do so. As such, the HSC was terminated with finality.
- The Feasibility Study and Outline Engineering Design were undertaken by Vergel³ Consult on June 2010.

