



ALTO MAIPO HIDROELECTRIC PROJECT
Cumulative Effects Assesment

AMHP Area of Influence:
 Surface Watercourses and Sediment Dynamics

Client: _____ Consultant: _____

Legend

● Towns and Villages	Road Network	⊗ Hydroelectric plant	Study area related to
— Hydrological Network	— Route G-25	⊗ Cordillera Complex AES Gener	▨ Indirect Influence
- - - Municipality Borders	— G-345		▨ Direct Influence
▭ Lakes, Reservoir	— G-455	Tunnels paths AMHP	▨ M.N. El Morado
▭ Rafting areas	— Others Roads	— El Volcán	▨ Las Animas falls
— Energy Line Alfalfal II - Alfalfal	— Working Line	— Las Lajas	▨ Sanctuary Lagunillas
	— AMHP Roads	— Alfalfal II	

Source:
 - Topographic layer: World topographic map (ESRI)
 - Information source:
 Road network MIDEPLAN-MOP
 Hydrological network MIDEPLAN
 Towns & Villages MIDEPLAN

Design and edition:

Scale: 1:201.896

Geographic coordinate systems:
 Projection Universal Transverse of Mercator
 UTM, H19 South.

Geodetic Data:
 Datum: WGS-84, (SIRGAS)
 Spheroid: WGS84
 Geographic (datum) transformations IGM (SIRGAS)

November 2012

MAP N°

5