

## Mapa Chiletur Copec Zona 8: Campos de Hielo y Torres del Paine

*Juan Pablo Gardeweg*  
*audiobook / \*ebooks / Download PDF / ePub / DOC*



#4489528 in Books 2015Format: Folded MapBinding: Map1 pages | File size: 68.Mb

**Juan Pablo Gardeweg : Mapa Chiletur Copec Zona 8: Campos de Hielo y Torres del Paine** before purchasing it in order to gage whether or not it would be worth my time, and all praised Mapa Chiletur Copec Zona 8: Campos de Hielo y Torres del Paine:

Area 8: Campo de Hielo, Torres del Paine 2 maps, printed on each side of a single sheet, that encompass 530 km (330 miles) from north to south, from O'Higgins Lake to Almirantazgo Bay, south of Tierra del Fuego. Highlights: Argentinian Parks such as Los Glaciares National Park, Laguna del Desierto, Viedma and Perito Moreno Ice Fields, Marino Francisco Coloane Park y Karukinka Park in Tierra del Fuego Extended size: 100x70 cm (39 x 27.5 inches) More about Compass Area Maps Compass Area Maps are 18 touristic and road maps, divided in 9 products printed on both sides. These encompass Chile from Visviri as far as the complete Antarctic continent. They are printed on Stone Paper, mineral and ecological paper that is elaborated without using either trees, water or chemicals. It's very resistant, waterproof, anti-reflective and recyclable; which makes them very durable, unlike those printed on other papers. Their scale is 1:400,000, meaning that 1 cm. is equivalent to 4 km . This allows a detailed understanding of the representation of the terrain and better displays distances, variations of the route, slopes, roads and tourist attractions. The base used to construct them was made by Chile's Military Geographical Institute (IGM, from its name in spanish). Also, all routes georeferenced by the Ministry of Public Works were added to the map and are complemented with our constant research in the field, which ensures our maps are up to date. They have an index and a grid system that allows you to quickly locate places of interest, towns and cities. They are also compatible with the satellite navigation system

GPS (WGS 84). Everything described above was complemented by observation-based research and experience in the field, and by gathering additional data from different guides and other available tourist information. We are not paid to advertise any of the places marked in our maps, what is shown has been chosen as objectively as possible.