



Coverage of Reverse Geocoding for the photoGPS service

(as of May 2009)

General

The latitude, longitude and altitude will be calculated in the whole world regardless if there is reverse geocoding or not. In addition to the pure GPS position (latitude, longitude, altitude) the photoGPS software also calculates various real address data, the coverage is described below and will be optimized and extended continuously.

High Coverage Geographies

The service provides reverse geocoding to street level in major towns/cities and to major road level elsewhere for the following:

Andorra, Austria, Bahrain, Belgium, Canada, China & Macau SAR, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Gibraltar, Greece, Hong Kong, Hungary, Indonesia, Italy, Liechtenstein, Lithuania, Luxembourg, Malta, Mexico, Monaco, Netherlands, Norway, Poland, Portugal, San Marino, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom, United States, Vatican City

Medium Coverage Geographies

The service provides reverse geocoding to town level and may provide to street level for the following:

Bosnia and Herzegovina, Bulgaria, Egypt, Ireland, Kuwait, Latvia, Malaysia, Oman, Macedonia, Saudi Arabia, Qatar, Serbia, Russia, Turkey, Ukraine, United Arab Emirates

Low Coverage Geographies

The service provides reverse geocoding to country level and may provide to town level for any other geography.

No reverse geocoding service

The service can not provide reverse geocoding to any level for:

- Oceans
- Arctic regions
- Non and near non populated land mass areas



Data is based on TELEATLAS maps
To be continued; Release 27.04.2009; STS