



Product description: GSD-Place-names

Sökresultat

Berga
Kalmar län | Högby | Tätort | Svenska

Berga
Stockholms län | Vallentuna | Bebyggelse | Svenska

Berga
Stockholms län | Vallentuna | Bebyggelse | Svenska

Berga
Stockholms län | Österåker | Bebyggelse | Svenska

Berga
Stockholms län | Ekerö | Bebyggelse | Svenska

Berga
Stockholms län | Ekerö | Bebyggelse | Svenska

Berga
Stockholms län | Huddinge | Bebyggelse | Svenska

Berga
Stockholms län | Haninge | Bebyggelse | Svenska

Berga
Stockholms län | Haninge | Bebyggelse | Svenska

Berga
Stockholms län | Upplands-Bro | Bebyggelse | Svenska

Berga
Åsar 1-25 av 726 [Lista alla träffar](#) [Dölj träffar på karta](#)

Namn	Län	Kommun	Namntyp	Språk
Berga	Kalmar län	Högby	Tätort	Svenska
Berga	Stockholms län	Vallentuna	Bebyggelse	Svenska
Berga	Stockholms län	Vallentuna	Bebyggelse	Svenska
Berga	Stockholms län	Österåker	Bebyggelse	Svenska
Berga	Stockholms län	Ekerö	Bebyggelse	Svenska
Berga	Stockholms län	Huddinge	Bebyggelse	Svenska
Berga	Stockholms län	Haninge	Bebyggelse	Svenska
Berga	Stockholms län	Haninge	Bebyggelse	Svenska
Berga	Stockholms län	Upplands-Bro	Bebyggelse	Svenska
Berga	Stockholms län	Upplands-Bro	Bebyggelse	Svenska
Berga	Stockholms län	Nykvarn	Bebyggelse	Svenska
Berga	Stockholms län	Danderyd	Bebyggelse	Svenska
Berga	Stockholms län	Stockholm	Bebyggelse	Svenska
Berga	Stockholms län	Södertälje	Bebyggelse	Svenska
Berga	Stockholms län	Södertälje	Bebyggelse	Svenska
Berga	Stockholms län	Södertälje	Bebyggelse	Svenska
Berga	Stockholms län	Södertälje	Bebyggelse	Svenska
Berga	Stockholms län	Naacka	Bebyggelse	Svenska
Berga	Stockholms län	Norrtälje	Bebyggelse	Svenska
Berga	Stockholms län	Norrtälje	Bebyggelse	Svenska
Berga	Stockholms län	Norrtälje	Bebyggelse	Svenska
Berga	Stockholms län	Norrtälje	Bebyggelse	Svenska
Berga	Stockholms län	Norrtälje	Bebyggelse	Svenska
Berga	Stockholms län	Norrtälje	Bebyggelse	Svenska
Berga	Stockholms län	Sigtuna	Bebyggelse	Svenska
Berga	Stockholms län	Sigtuna	Bebyggelse	Svenska
Berga	Stockholms län	Sigtuna	Bebyggelse	Svenska

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1 General description

GSD-Place-names are a product based on the Place-name Register. The place-names in the register is being used to present place-names on the general maps, and also to present or create registers of place-names in other products delivered to customers. The product GSD-Place-names can for example be used to control spelling of place-names, mail and goods distribution, planning work within governmental and municipal administration, directions and research.

1.1 The Place name Register

The Place-name Register serves as a national place-name dictionary. It is the standard reference for the officially approved form and spelling of the place-names.

The register is built on Lantmäteriet's basic geographic database (GGD) at a scale of 1:10.000. In the inland and mountain areas of northern Sweden place-names have been taken from Lantmäteriet's geographic database at a scale of 1:100,000. These areas are regularly updated with place-names from a scale of 1:10,000.

Usually one name per name-given object is presented, with the exception of objects within multilingual areas, where the same object may have two or three names. During the built up of the Place-name Register there may be doubles of some place-names. This will be corrected.

The total number of place-names in the register is approx. 967,000 (2014) but will gradually increase.

1.2 Contents

GSD-Place-names contain all place-names from GSD-Property Map, and also a selection of place-names from GSD-Mountain Map (see section 1.1).

As an attribute to every place-name there is information about its geographic position, both as to which administrative unit it belongs and as its coordinates in the national grid reference system. Which administrative unit it belongs to is indicated with codes for county and municipality. These codes are taken from Statistics Sweden (SCB). For every place-name there is also information on detail type code, the language to which it belongs and a consecutive number for each named object. The consecutive number and the language to which it belongs create together a unique code for the place-name. For example, the name Brunmyrberget (Swedish) and the name Gåsjedsvárrie (Ume saami) have the same consecutive number since they both refer to the same mountain, but they are in two different languages.

The fonts in the register are stored in accordance with ISO 8859-10.

The code for parish is no longer delivered by Lantmäteriet.

1.3 Geographic coverage

GSD-Place-names have nationwide coverage.

1.4 Coordinate system

SWEREF 99 TM.

2 Quality statement

2.1 Data collection method

Manual digitizing of Lantmäteriet's analogue maps at a scale of 1:10,000 and 1:100,000.

2.2 Currency

GSD-Place-names will continuously be increased and revised, mainly in connection with map revision.

If a place-name in the map is different from the corresponding name in GSD-Place-names, the one in GSD-Place-names is valid.

2.3 Positional accuracy

Registered coordinates correspond to the position of the anchor point, which is cartographically placed. Therefore, accuracy of the position of the place-name feature cannot be stated precisely.

3 Contents of the delivery

3.1 Selection criterion

GSD-Place-names can be delivered by Lantmäteriet with the following selection:

- The whole of Sweden
- Counties (according to county code)
- Municipalities (according to municipality code)
- Coordinate squares

3.2 Sets of files and contents

Data can be supplied in Shape, MapInfo and ASCII table formats.

3.2.1 Shape-format

Deliveries in Shape format comprise 4 files. The Shape files do not have geometry index. The Dbase files do not have attribute index.

*.shp	Geometry file
*.dbf	Attribute file in Dbase format
*.shx	Index file
*.prj	Projection file

3.2.2 MapInfo-format

Deliveries in MapInfo format (tab) comprise 4 files. The tab files do not have geometry or attribute indexes.

*.tab	Main file/Table definitions
*.dat	Attribute file
*.map	Geometry file
*.id	Index file for graphical features

All empty fields (null-fields) are set to -9999 when data is transformed to MapInfo format.

3.2.3 ASCII table

Deliveries in ASCII, table (txt) comprise 1 file per layer.

3.2.4 Attributes for shape- and MapInfo-format

No.	Attribute	Type Shape	Length Shape	Type MapInfo	Length MapInfo	Description
1	ORTNAMN	char	10	char	100	The place-name in its complete approved form.
2	KVARTSRUTA	char	7	char	7	States within which 25x25 kilometre square (corresponding to the Terrain Map's old sheet division into quads) the name is found
3	XKOORD	number	7,0	decimal	7,0	The northerly coordinate of the name's anchor point.
4	YKOORD	number	7,0	decimal	7,0	The easterly coordinate of the name's anchor point.
5	LANSKOD	char	2	char	2	SCB's numerical code for the county to which the name belongs.
6	KOMMUNKOD	char	2	char	2	SCB's numerical municipality code within the current county.
8	DETALJTYP	char	12	char	12	An alphanumeric code for the current name category.
9	SPRAK	char	2	char	2	States the language to which the name belongs.
10	LOPNR	number	14,0	decimal	14,0	Consecutive number for each named object. The consecutive number is either unique or stable.

3.2.5 Attributes for ASCII-table

No	Attribute	Type	Length, position	Description
1	ORTNAMN	string	100,1	The place-name in its complete approved form.
2	KVARTSRUTA	string	7,102	The northerly coordinate of the name's anchor point.
3	YKOORD	string	7,110	The easterly coordinate of the name's anchor point.
4	XKOORD	string	7,118	SCB's numerical code for the county to which the name belongs.
5	LANSKOD	string	2,126	SCB's numerical municipality code within the current county.
6	KOMMUNKOD	string	2,128	The northerly coordinate of the name's anchor point.
7	DETALJTYP	string	12,133	An alphanumeric code for the current name category.
8	SPRAK	string	2,146	States the language to which the name belongs.
9	LOPNR	string	14,149	Consecutive number for each named object. The consecutive number is either unique or stable.

3.2.6 Contents in the attribute DETALJTYP

DETALJTYP	Description
ANLTX	Facility, building, a group of buildings or a developed area intended for use for production, work or recreation.
BEBTX	Built-up area
BEBÄTTX	Topographic locality: a densely built-up area with at least 200 inhabitants, where the distance between houses does not exceed 200 metres.
GLACIÄRTX	Glacier
KOMMUNTX	Municipality: only shown within enclaves.
KULTURTX	Ancient site and monument
KYRKATX	Church
NATTX	Legally protected nature conservancy area
SANKTX	Marsh
SOCKENTX	Parish name: only shown within enclaves.
TERRTX	Natural object
TRAKTTX	District in the Real Property Register.
VATDELTX	Part of water with an own name, for example a sound or a bay.
VATDRITX	Watercourse
VATTX	Sea and lake

3.2.7 Contents in the attribute SPRAK

SPRAK	Description
SV	Swedish
NS	Northern Sami
LS	Lule Sami
SS	Southern Sami
FI	Finnish
US	Ume Sami
TF	Meänkieli (Torne Valley Finnish)