

```

Stefanie@NOTISTEFFI /home/data/ggcoord/stat_map
$ v.info -c HYD
Displaying column types/names for database connection of layer 1:
INTEGER|cat
DOUBLE PRECISION|x
DOUBLE PRECISION|y
INTEGER|hoehe
DOUBLE PRECISION|val

Stefanie@NOTISTEFFI /home/data/ggcoord/stat_map
$ v.db.select HYD
cat|x|y|hoehe|val
1|10.542778|47.369722|960|-1.2
2|10.676389|47.464167|870|-0.2
3|10.751111|47.407778|1295|-0.8
4|10.497778|47.504444|1090|0
5|10.638333|47.551667|810|-0.3
6|11.263056|47.388333|970|-1.2
7|11.1425|47.371111|1135|-4.9
8|11.465|47.474722|930|-1.8
9|11.591944|47.5075|1000|-1.6
10|11.702778|47.443333|935|-0.4
11|10.448056|47.575|1060|1.1
12|10.649722|47.475556|1670|-2.4
13|11.64|47.581111|900|-1.7
14|10.445|46.956389|1540|-3.2
15|10.578611|47.035833|1815|-3.1
16|10.676667|47.054722|1356|-2.8
17|10.649167|47.096944|1350|-2.3
18|10.750556|47.033056|1314|-3
19|10.654167|47.116944|860|-3.8
20|10.781944|47.1225|1120|-3.5
21|10.97|47.076389|1180|-4.8
22|10.886944|47.205833|760|-3.8
23|10.981667|47.276389|675|-3.9
24|10.923611|47.300833|950|-3
25|11.687778|47.388333|618|-4.9

```

Source location:

```

Stefanie@NOTISTEFFI /home/data/ggcoord/stat_map
$ g.proj -w
GEOGCS["wgs84",
    DATUM["WGS_1984",
        SPHEROID["WGS_1984",6378137,298.257223563]],
    PRIMEM["Greenwich",0],
    UNIT["degree",0.0174532925199433]]

Stefanie@NOTISTEFFI /home/data/ggcoord/stat_map
$ g.region -p
projection: 3 (Latitude-Longitude)
zone: 0
datum: wgs84
ellipsoid: wgs84
north: 1N
south: 1S
west: 1:26:03.588W
east: 1:26:03.588E
nsres: 0:00:10.329986
ewres: 0:00:10.327176
rows: 697
cols: 1000
cells: 697000

```

Target location:

```

Stefanie@NOTISTEFFI /home/data/lwd_lambert/stef
$ g.proj -w
PROJCS["Lambert Conformal Conic",
    GEOGCS["bessel",
        DATUM["unknown",
            SPHEROID["Bessel_1841",6377397.155,299.1528128]],
        PRIMEM["Greenwich",0],
        UNIT["degree",0.0174532925199433]],
    PROJECTION["Lambert_Conformal_Conic_2SP"],
    PARAMETER["standard_parallel_1",46],
    PARAMETER["standard_parallel_2",49],
    PARAMETER["latitude_of_origin",47.5],
    PARAMETER["central_meridian",13.3333333333],
    PARAMETER["false_easting",400000],
    PARAMETER["false_northing",400000],
    UNIT["meter",1]]

Stefanie@NOTISTEFFI /home/data/lwd_lambert/stef
$ g.region -p
projection: 99 (Lambert Conformal Conic)
zone: 0
datum: ** unknown (default: WGS84) **
ellipsoid: bessel
north: 599000
south: 254000
west: 90000
east: 710000
nsres: 500
ewres: 500
rows: 690
cols: 1240
cells: 855600

```