```
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
/home/data/ggcoord/stat_map
```

Source location:

```
Stefanie@NOTISTEFFI /home/data/ggcoord/stat_map
Steranteenolisterri /nome/data/ggcoord/stat_map

S 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:
                      (Latitude-Longitude)
 zone:
datum:
                   wgs84
ellipsoid:
north:
                   wgs84
1N
 south:
                    1S
                   1:26:03.588W
1:26:03.588E
0:00:10.329986
 west:
east:
nsres:
                    0:00:10.327176
 ewres:
                    697
 rows:
 cols:
                    1000
 cells:
                    697000
```

Target location:

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