## Dataset Summary: LMG\_plus\_Neat\_Columns\_combined

This dataset combines groundwater, geospatial, and environmental data.

Below are the column descriptions and a sample of the data.

## **Column Descriptions:**

MEETNETNUMMER: Monitoring well number (RIVM LBG) [ID code]

OORSPRONKELIJKMEETNETNUMMER: Original monitoring well number (if replaced) [ID code]

NITG\_CODE: Well code in DINO database (geological survey) [ID code]

BRO\_GMW\_ID: Well object code in BRO registry (Dutch subsurface register) [ID code]

MEETNETNAAM: Name of the network (LMG, LMG\_OEVER) [Text]

FILTER: Filter number of the well (screen number) [Integer]

XCOORDINAAT: Well X-coordinate (RD New, EPSG:28992) [meters] YCOORDINAAT: Well Y-coordinate (RD New, EPSG:28992) [meters]

PROVINCIE: Province in the Netherlands [Text]

PLAATSAANDUIDING: Local place name (town/area) [Text]

MAAIVELD\_TOV\_NAP: Ground surface elevation relative to NAP (Dutch sea level) [meters]

DIEPTE BOVENKANT FILTER TOV MV: Depth of top of filter below ground surface [meters]

DIEPTE\_ONDERKANT\_FILTER\_TOV\_MV: Depth of bottom of filter below ground surface [meters]

HOOGTE\_BVK\_STIJGBUIS\_TOV\_MV: Height of top of well casing above ground surface [meters]

BINNENDIAMETER STIJGBUIS: Inner diameter of well casing (standpipe) [cm]

INRICHTINGSJAAR: Year well was installed [Year]

SLECHT\_DOORLATENDE\_LAGEN: Aquitard code (L0 L9) [Code]

TRITIUMCODE: Tritium-based groundwater age category (T0 T2) [Code]

JAAR: Year of sampling [Year]

PLANJAAR: Planning year of monitoring round [Year]

DAG: Day of month of sampling [1?31] MAAND: Month of sampling [1?12]

... (truncated)

## Sample Data (first 10 rows):

MEETNETNUMMER | OORSPRONKELIJKMEETNETNUMMER | NITG\_CODE | BRO\_GMW\_ID | MEETNETNAAM | FILTER | XCOORDINAAT | YCOORDINAAT

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW00000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW00000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

1 | 1 | B33F0108 | GMW000000038920 | LMG | 1 | 211.635,000000 | 467.710,000000

Full data available as CSV. Contact admin if you need the full file.