

BMP Database Structure

BMP database structure

```
List of relations
```

Schema	Name	Type	Owner
public	assumptions	table	postgres
public	geography_columns	view	postgres
public	geometry_columns	view	postgres
public	huc8	table	postgres
public	practices	table	postgres
public	spatial_ref_sys	table	postgres
public	states	table	postgres

(7 rows)

Tables

huc8

```
gltg_bmp=# \d huc8
```

Column	Type	Collation	Nullable	Default
huc8	text			
name	text			
areaacres	double precision			
states	json			
geometry	geometry(MultiPolygon,4326)			

Indexes:

- "idx_huc8_geometry" gist (geometry)
- "ix_huc8_huc8" btree (huc8)

Practices

```
gltg_bmp=# \d practices
```

Column	Type	Collation	Nullable	Default
id	bigint			
huc_8	text			
huc_12	text			
state	text			
county_code	text			
county	text			
nrcs_practice_code	text			
practice_name	text			
program	text			
fund_code	text			
applied_amount	double precision			
practice_units	text			
applied_date	bigint			
funding	double precision			
sunset	bigint			
active_year	double precision			
category	text			
wq_benefits	text			
area_treated	double precision			
ancillary_benefits	json			
p_reduction_fraction	double precision			
n_reduction_fraction	double precision			
p_reduction_percentage_statewide	double precision			
n_reduction_percentage_statewide	double precision			
p_reduction_gom_lbs	double precision			
n_reduction_gom_lbs	double precision			

Indexes:
"ix_practices_id" btree (id)

States

```
gltg_bmp=# \d states
```

Column	Type	Collation	Nullable	Default
id	text			
area_sq_mi	double precision			
size_ac	double precision			
total_p_load_lbs	double precision			
total_n_load_lbs	double precision			
rowcrop_p_yield_lbs_per_ac	double precision			
rowcrop_n_yield_lbs_per_ac	double precision			
fraction_p	double precision			
fraction_n	double precision			
overall_p_yield_lbs_per_ac	double precision			
overall_n_yield_lbs_per_ac	double precision			

Indexes:
"ix_states_id" btree (id)

Assumptions

```

gltg_bmp=# \d assumptions
          Table "public.assumptions"
  Column          | Type          | Collation | Nullable | Default
-----+-----+-----+-----+-----
 id              | text         |           |          |
 name           | text         |           |          |
 url            | text         |           |          |
 dominant_unit   | text         |           |          |
 units          | text         |           |          |
 alt_unit_1     | text         |           |          |
 alt_unit_2     | text         |           |          |
 alt_unit_3     | text         |           |          |
 alt_unit_4     | text         |           |          |
 alias_1        | text         |           |          |
 alias_2        | text         |           |          |
 alias_3        | text         |           |          |
 alias_4        | text         |           |          |
 alias_5        | text         |           |          |
 alias_6        | text         |           |          |
 alias_7        | text         |           |          |
 alias_8        | text         |           |          |
 alias_9        | text         |           |          |
 alias_10       | text         |           |          |
 alias_11       | text         |           |          |
 alias_12       | text         |           |          |
 alias_13       | text         |           |          |
 alias_14       | text         |           |          |
 alias_15       | text         |           |          |
 alias_16       | text         |           |          |
 alias_17       | text         |           |          |
 alias_18       | text         |           |          |
 alias_19       | text         |           |          |
 alias_20       | text         |           |          |
 alias_21       | text         |           |          |
 alias_22       | text         |           |          |
 wq             | bigint       |           |          |
 wq_benefits    | json         |           |          |
 life_span      | json         |           |          |
 nitrogen       | json         |           |          |
 phosphorus     | json         |           |          |
 cost_share_fraction | json       |           |          |
 category       | json         |           |          |
 conv           | json         |           |          |
 ancillary_benefits | json       |           |          |
Indexes:
  "ix_assumptions_id" btree (id)

```

ERD Diagram

public
assumptions
id text
name text
url text
dominant_unit text
units text
alt_unit_1 text
alt_unit_2 text
alt_unit_3 text
alt_unit_4 text
alias_1 text
alias_2 text
alias_3 text
alias_4 text
alias_5 text
alias_6 text
alias_7 text
alias_8 text
alias_9 text
alias_10 text
alias_11 text
alias_12 text
alias_13 text
alias_14 text
alias_15 text
alias_16 text
alias_17 text
alias_18 text
alias_19 text
alias_20 text
alias_21 text
alias_22 text
wq bigint
wq_benefits json
life_span json
nitrogen json
phosphorus json
cost_share_fraction json
category json
conv json
ancillary_benefits json

public
huc8
huc8 text
name text
areaacres double precision
states json
geometry geometry

public
huc8_meta
index bigint
code text
area_ac double precision
rowcrop_p_yield_lbs_per_ac double precision
total_p_yield_lbs_per_ac double precision
total_p_sparrow_lbs double precision
total_p_sparrow_adjusted_usgs_lbs double precision
adjusted_rowcrop_p_yield_lbs_per_ac double precision
rowcrop_n_yield_lbs_per_ac double precision
total_n_yield_lbs_per_ac double precision
total_n_sparrow_lbs double precision
total_n_sparrow_adjusted_usgs_lbs double precision
adjusted_rowcrop_n_yield_lbs_per_ac double precision

public
states
id text
area_sq_mi double precision
size_ac double precision
total_p_load_lbs double precision
total_n_load_lbs double precision
rowcrop_p_yield_lbs_per_ac double precision
rowcrop_n_yield_lbs_per_ac double precision
fraction_p double precision
fraction_n double precision
overall_p_yield_lbs_per_ac double precision
overall_n_yield_lbs_per_ac double precision