



India Drought Monitor — Database & Query Schema

Reference for the read-only AlaSQL tables on the “Query the Data” page. All tables are loaded and queried entirely in the browser; only SELECT is allowed.

drought_timeseries

National weekly drought area derived from the Combined Drought Index (CDI). One row per week, from July 2021 to the present.

Column	Type	Description
date	TEXT	Week-ending date as 'YYYY-MM-DD'. The latest week is MAX(date).
year, month, day	INTEGER	Numeric components of the week-ending date.
normal_pct	FLOAT	Percent of India's area in NO drought that week.
d0_pct	FLOAT	Percent of area in D0 (Abnormally Dry) or worse — cumulative.
d1_pct	FLOAT	Percent of area in D1 (Moderate) or worse — cumulative.
d2_pct	FLOAT	Percent of area in D2 (Severe) or worse — cumulative.
d3_pct	FLOAT	Percent of area in D3 (Extreme) or worse — cumulative.
d4_pct	FLOAT	Percent of area in D4 (Exceptional) — cumulative.

Note: d0_pct...d4_pct are cumulative ('or worse'); normal_pct + d0_pct = 100. 'In drought' = d0_pct. Source: India_Drought_Area_Timeseries.txt.

drought_state_latest

Per-state / Union-Territory drought breakdown for the most recent week only.

Column	Type	Description
state	TEXT	State or Union Territory name.
none_pct	FLOAT	Percent of the state in no drought.
d0_pct ... d4_pct	FLOAT	Percent of the state in EXACTLY that class (not cumulative).
drought_pct	FLOAT	Percent of the state in ANY drought (= 100 – none_pct).

Note: Per-class shares (not cumulative). Each row is ONE state — never a national total. Computed live from the latest CDI grid and the state mask.

hydro_outlook

India Hydrological Outlook national means for the latest month, with recent history and a one-month-ahead forecast.

Column	Type	Description
parameter	TEXT	'Rainfall', 'Surface Air Temperature', 'Relative Wetness (Soil Moisture)', 'Total Runoff', or 'Evapotranspiration'.
kind	TEXT	'percentile' (0–100, ~50 normal) or 'anomaly_degC' / 'anomaly_pct' (0 = normal, negative = below normal).
current_month	FLOAT	National mean for the latest observed month.

forecast_month	FLOAT	National mean for the one-month-ahead forecast.
prev_1 ... prev_4	FLOAT	The four months before the current month.
last_year_same_month	FLOAT	Same calendar month, previous year.
driest, wettest	FLOAT	Historically most extreme analogue months.

Note: Only Rainfall is a 0–100 percentile; the others are anomalies (negative = below normal). Source: the monthly Hydrological Outlook means.

drought_district_latest

Per-district drought breakdown for the most recent week. Loaded with the assistant data; district boundaries themselves load only when a state is clicked on the map.

Column	Type	Description
district	TEXT	District name.
state	TEXT	State or Union Territory the district belongs to.
state_id	INTEGER	Numeric state id (matches the state layer).
none_pct	FLOAT	Percent of the district in no drought.
d0_pct ... d4_pct	FLOAT	Percent of the district in EXACTLY that class (not cumulative).
drought_pct	FLOAT	Percent of the district in ANY drought (= 100 – none_pct).

Note: Each row is ONE district — never a state or national total. Computed by point-in-polygon of the district boundaries against the latest CDI grid.

Example queries

- Current national drought

```
SELECT date, normal_pct, d0_pct FROM drought_timeseries ORDER BY date DESC LIMIT 1
```

- Five worst-affected states

```
SELECT state, drought_pct, d3_pct, d4_pct FROM drought_state_latest ORDER BY drought_pct DESC LIMIT 5
```

- Week-on-week trend (last 8 weeks)

```
SELECT date, d0_pct, d2_pct FROM drought_timeseries ORDER BY date DESC LIMIT 8
```

- States with >5% in extreme+ (D3+D4)

```
SELECT state, (d3_pct + d4_pct) AS d3plus FROM drought_state_latest WHERE (d3_pct + d4_pct) > 5 ORDER BY d3plus DESC
```

- Rainfall outlook detail

```
SELECT * FROM hydro_outlook WHERE parameter = 'Rainfall'
```

- Worst-affected districts in a state

```
SELECT district, drought_pct, d2_pct, d3_pct FROM drought_district_latest WHERE state = 'Maharashtra' ORDER BY drought_pct DESC LIMIT 10
```