



PHASE 1.1 DISTRICT BASELINE

Shiva Temple Discovery District Baseline Insights

A district-only baseline generated from active LGD district locations, Google Places discovery output, deduplication, and Shiva-confidence classification.

Important: these are discovery counts from Google Places API and name-based classification, not exact real-world temple counts or an official cultural census.

UNIQUE GOOGLE PLACE IDS 74,117 Deduplicated candidate records	HIGH-CONFIDENCE SHIVA 43,877 59.2% of unique candidates	HIGH + MEDIUM SIGNAL 51,243 69.1% of unique candidates
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Executive Summary

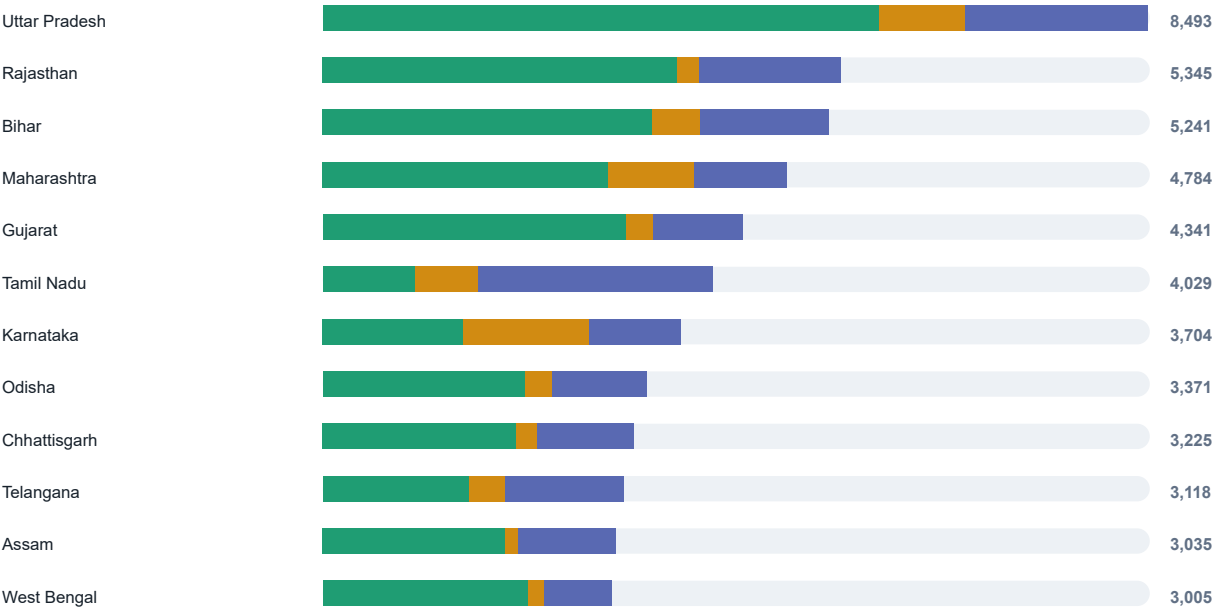
DISCOVERED OCCURRENCES 229,495 Raw result-count total from completed search tasks	DUPLICATES REMOVED 155,378 67.7% of discovered occurrences	CANDIDATE EXPORT ROWS 74,117 Rows in candidate_review.csv
STATES / UTS 36 Rows in state_counts.csv	DISTRICT ROWS 772 Rows in district_counts.csv	LOW-CONFIDENCE POSSIBLE TEMPLES 22,874 30.9% of unique candidates

What The Data Says - The pipeline reduced 229,495 discovered occurrences to 74,117 unique Google Place IDs, which is a strong signal that cross-query deduplication is doing real work. 51,243 candidates are high or medium confidence by name classification, representing 69.1% of the unique candidate set. - The top five states by unique discovered candidates account for 38.1% of the current candidate set; the top ten account for 61.6%. Uttar Pradesh currently has the largest unique candidate volume, while Uttar Pradesh has the largest high-confidence count.	Confidence Mix High 59.2% Medium 9.9% Low 30.9% 43,877 High-confidence names 7,366 Medium-confidence names Low confidence is a review queue, not a negative label. It means the candidate name did not match the configured Shiva terms strongly enough.
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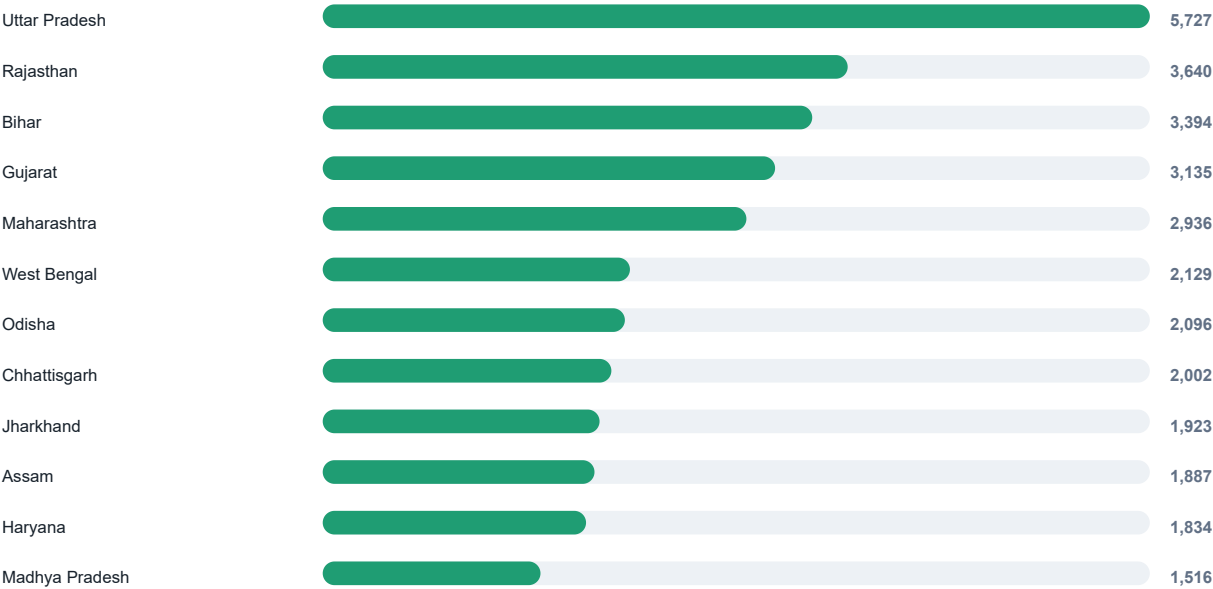
State-Level Patterns

Top States By Unique Candidate Volume

● High ● Medium ● Low



Top States By High-Confidence Candidates

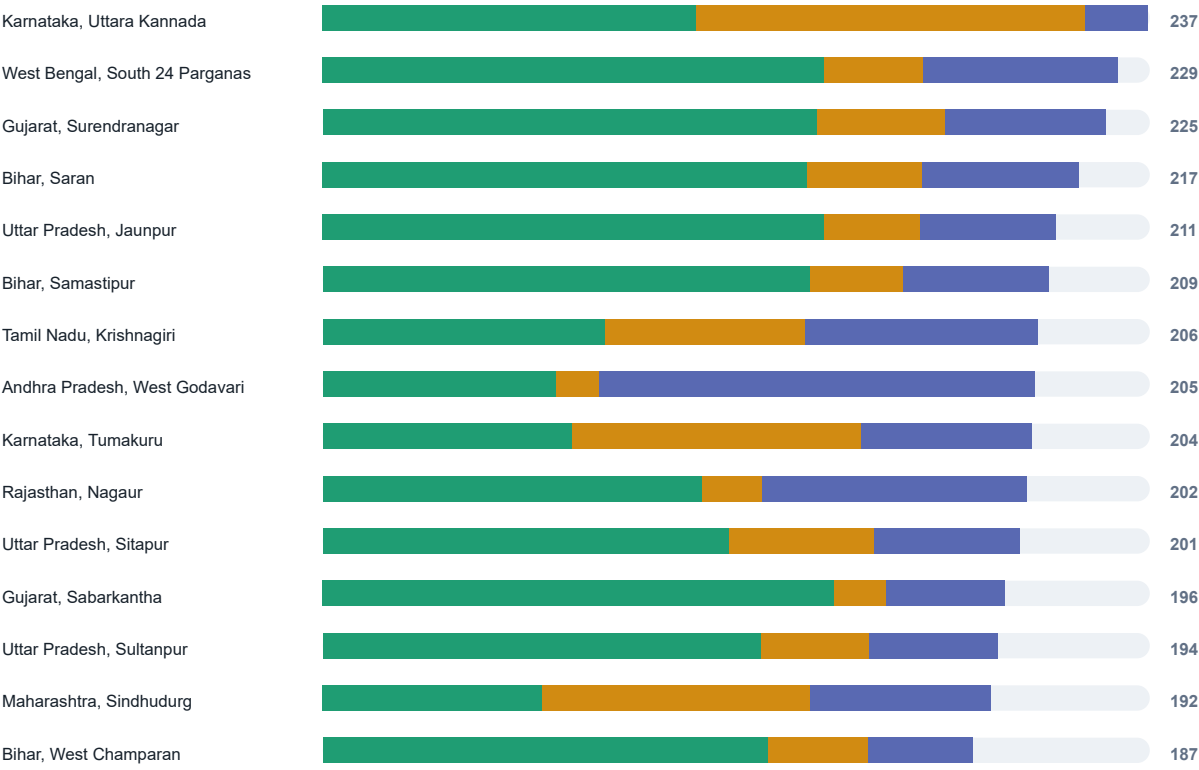


State Ranking Detail

STATE / UT	UNIQUE	HIGH	MEDIUM	HIGH+MEDIUM SHARE
Uttar Pradesh	8,493	5,727	887	77.9%
Rajasthan	5,345	3,640	242	72.6%
Bihar	5,241	3,394	514	74.6%
Maharashtra	4,784	2,936	886	79.9%
Gujarat	4,341	3,135	283	78.7%
Tamil Nadu	4,029	962	652	40.1%
Karnataka	3,704	1,454	1,306	74.5%
Odisha	3,371	2,096	289	70.8%
Chhattisgarh	3,225	2,002	224	69.0%
Telangana	3,118	1,511	377	60.6%
Assam	3,035	1,887	140	66.8%
West Bengal	3,005	2,129	169	76.5%
Haryana	2,899	1,834	150	68.4%
Jharkhand	2,820	1,923	158	73.8%
Madhya Pradesh	2,494	1,516	201	68.8%

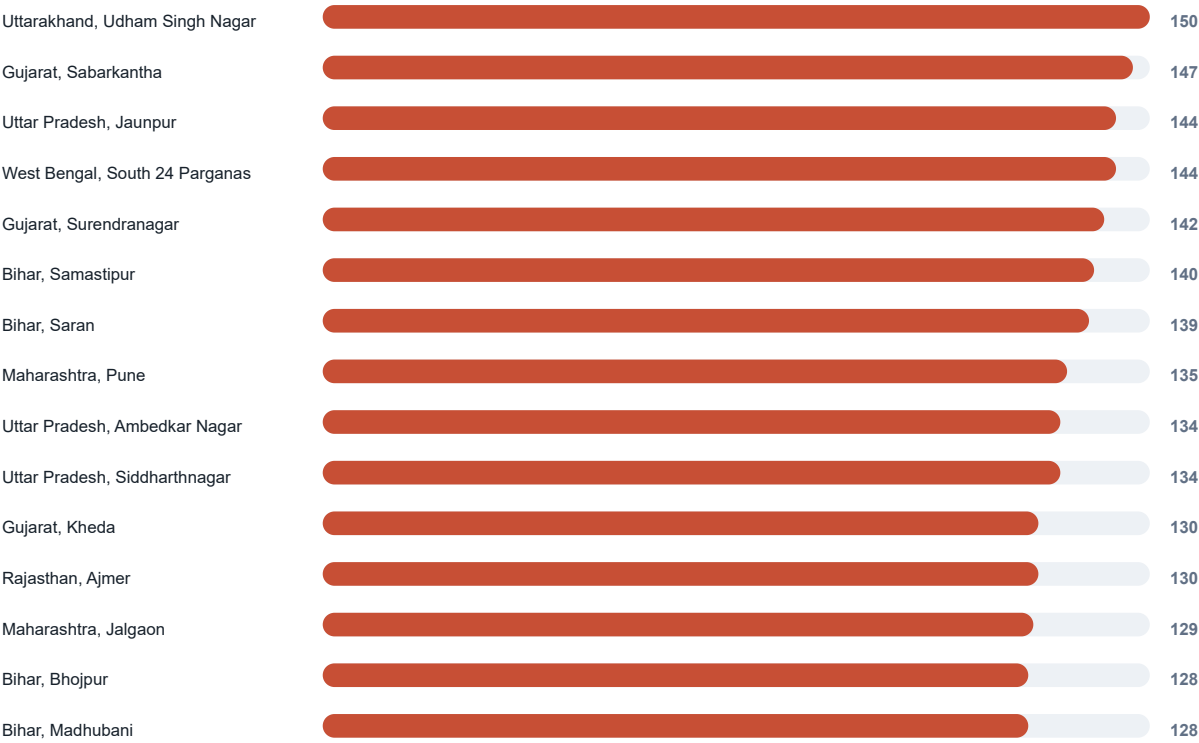
District Hotspots

Top Districts By Unique Candidate Volume



District Hotspots

Top Districts By High-Confidence Candidates



District Detail

Highest Unique Candidate Volumes

STATE	DISTRICT	UNIQUE	HIGH	HIGH+MEDIUM SHARE
Karnataka	Uttara Kannada	237	107	92.4%
West Bengal	South 24 Parganas	229	144	75.5%
Gujarat	Surendranagar	225	142	79.6%
Bihar	Saran	217	139	79.3%
Uttar Pradesh	Jaunpur	211	144	81.5%
Bihar	Samastipur	209	140	79.9%
Tamil Nadu	Krishnagiri	206	81	67.5%
Andhra Pradesh	West Godavari	205	67	39.0%
Karnataka	Tumakuru	204	72	76.0%
Rajasthan	Nagaur	202	109	62.4%
Uttar Pradesh	Sitapur	201	117	79.1%
Gujarat	Sabarkantha	196	147	82.7%
Uttar Pradesh	Sultanpur	194	126	80.9%
Maharashtra	Sindhudurg	192	63	72.9%
Bihar	West Champaran	187	128	84.0%
Maharashtra	Jalgaon	187	129	84.5%
Maharashtra	Mumbai Suburban	187	121	92.0%
Maharashtra	Yavatmal	187	128	85.6%

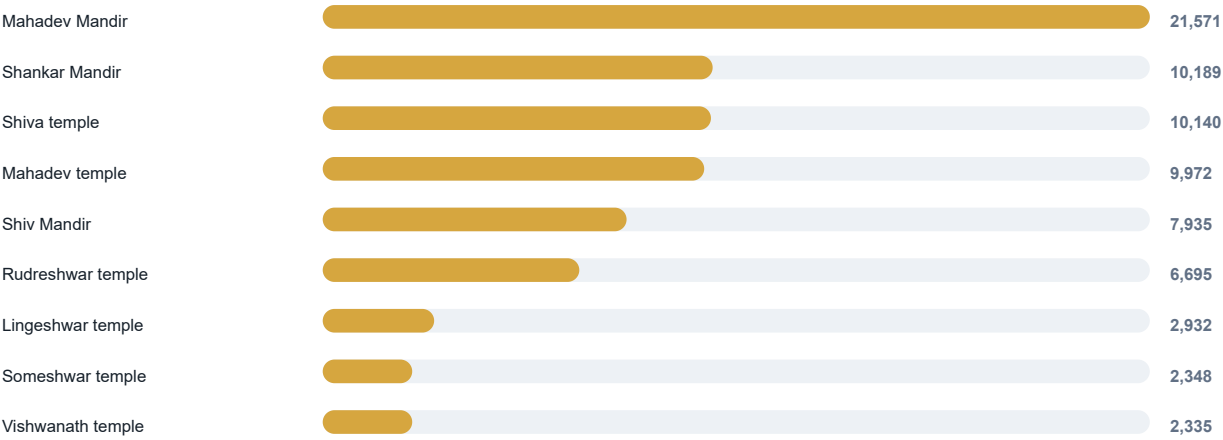
District Detail

Highest High-Confidence Volumes

STATE	DISTRICT	HIGH	HIGH SHARE	UNIQUE
Uttarakhand	Udham Singh Nagar	150	82.9%	181
Gujarat	Sabarkantha	147	75.0%	196
Uttar Pradesh	Jaunpur	144	68.2%	211
West Bengal	South 24 Parganas	144	62.9%	229
Gujarat	Surendranagar	142	63.1%	225
Bihar	Samastipur	140	67.0%	209
Bihar	Saran	139	64.1%	217
Maharashtra	Pune	135	73.0%	185
Uttar Pradesh	Ambedkar Nagar	134	78.4%	171
Uttar Pradesh	Siddharthnagar	134	72.4%	185
Gujarat	Kheda	130	82.8%	157
Rajasthan	Ajmer	130	81.2%	160
Maharashtra	Jalgaon	129	69.0%	187
Bihar	Bhojpur	128	82.1%	156
Bihar	Madhubani	128	69.6%	184

Query Signal

Last Recorded Source Query Keywords



How To Read This

The keyword distribution comes from **candidate_review.csv**. Because candidates are deduplicated by Google Place ID and rediscovery can update the stored source query, this is best read as the latest recorded query signal for unique candidate rows, not as full attribution across every API occurrence.

The strongest keyword signals in this export are direct Shiva and Mahadev variants, followed by Shankar and other configured Phase 1 terms.

KEYWORD	CANDIDATE ROWS	SHARE OF UNIQUE
Mahadev Mandir	21,571	29.1%
Shankar Mandir	10,189	13.7%
Shiva temple	10,140	13.7%
Mahadev temple	9,972	13.5%
Shiv Mandir	7,935	10.7%
Rudreshwar temple	6,695	9.0%
Lingeswar temple	2,932	4.0%
Someshwar temple	2,348	3.2%
Vishwanath temple	2,335	3.2%

Interpretation Notes

What This Report Is Good For

- Prioritizing states and districts for manual review.
- Spotting where duplicate discovery is heavy and deduplication is valuable.
- Understanding how much of the current candidate set has strong Shiva-name evidence.
- Choosing the next controlled Google Places discovery batches.

Limits And Caveats

- Google Places is a discovery source only. The output should be verified with additional sources before publication.
- Confidence is based primarily on discovered names. A low-confidence row may still be a Shiva temple.
- Google Place IDs help deduplicate API results, but they do not prove cultural completeness or canonical temple identity.
- Counts can change when more search tasks are run, when Google updates Places data, or when classification terms are refined.

Suggested Next Moves

- Review the highest-volume districts first, especially where high+medium share is strong.
- Sample low-confidence rows in high-volume states to improve classification terms.
- Run remaining pending search tasks in small batches and regenerate this PDF after each batch.
- Keep village-level expansion separate and intentional because it will rapidly increase task volume.

Input files: national_summary.csv, state_counts.csv, district_counts.csv, candidate_review.csv. Sample CSV files were intentionally excluded.