



# Shiva Temple Discovery Consolidated Insights

A single report generated from the non-sample CSV exports in **reports/**, summarizing Google Places discovery output, deduplication, confidence classification, and geographic concentration.

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

|                                                                                                |                                                                                          |                                                                                         |
|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| <div>UNIQUE GOOGLE PLACE IDS</div> <div>98,144</div> <div>Deduplicated candidate records</div> | <div>HIGH-CONFIDENCE SHIVA</div> <div>54,502</div> <div>55.5% of unique candidates</div> | <div>HIGH + MEDIUM SIGNAL</div> <div>63,624</div> <div>64.8% of unique candidates</div> |
|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|

# Executive Summary

DISCOVERED OCCURRENCES

345,533

Raw result-count total from completed search tasks

DUPLICATES REMOVED

247,389

71.6% of discovered occurrences

CANDIDATE EXPORT ROWS

98,144

Rows in candidate\_review.csv

STATES / UTS

36

Rows in state\_counts.csv

DISTRICT ROWS

775

Rows in district\_counts.csv

LOW-CONFIDENCE POSSIBLE TEMPLATES

34,520

35.2% of unique candidates

What The Data Says

- The pipeline reduced **345,533** discovered occurrences to **98,144** unique Google Place IDs, which is a strong signal that cross-query deduplication is doing real work.
- 63,624** candidates are high or medium confidence by name classification, representing **64.8%** of the unique candidate set.
- The top five states by unique discovered candidates account for **51.4%** of the current candidate set; the top ten account for **70.4%**.
- Uttar Pradesh** currently has the largest unique candidate volume, while **Uttar Pradesh** has the largest high-confidence count.

Confidence Mix

High 55.5%

Medium 9.3%

Low 35.2%



54,502

High-confidence names

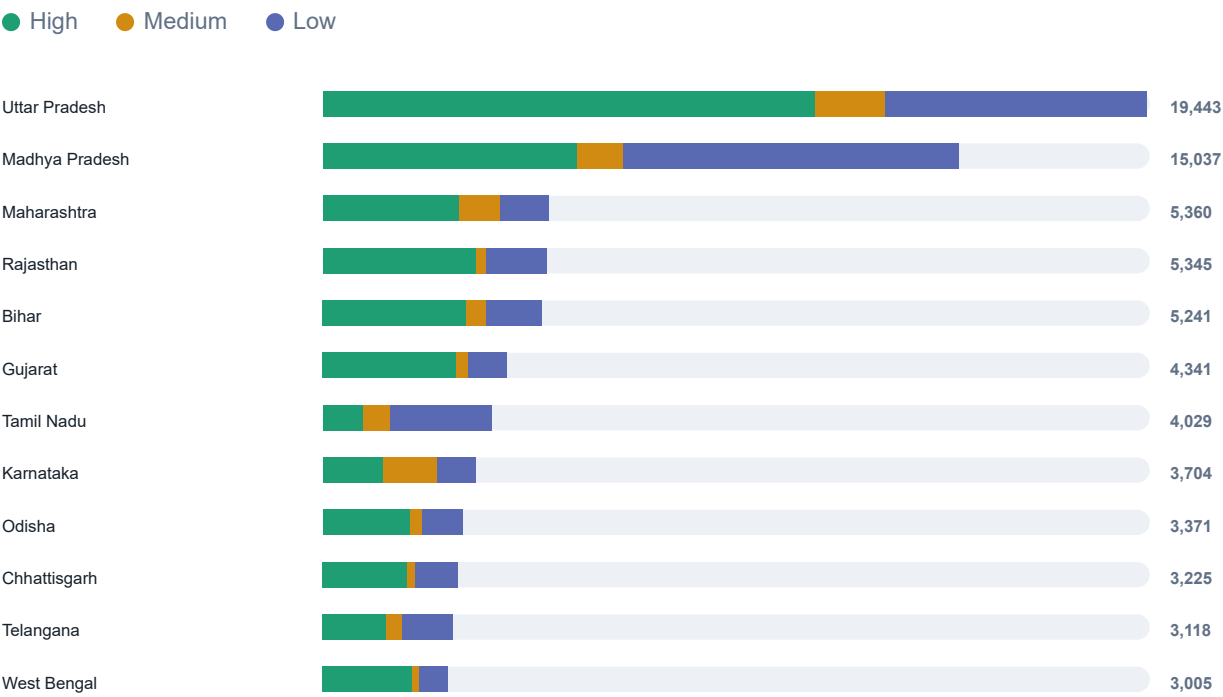
9,122

Medium-confidence names

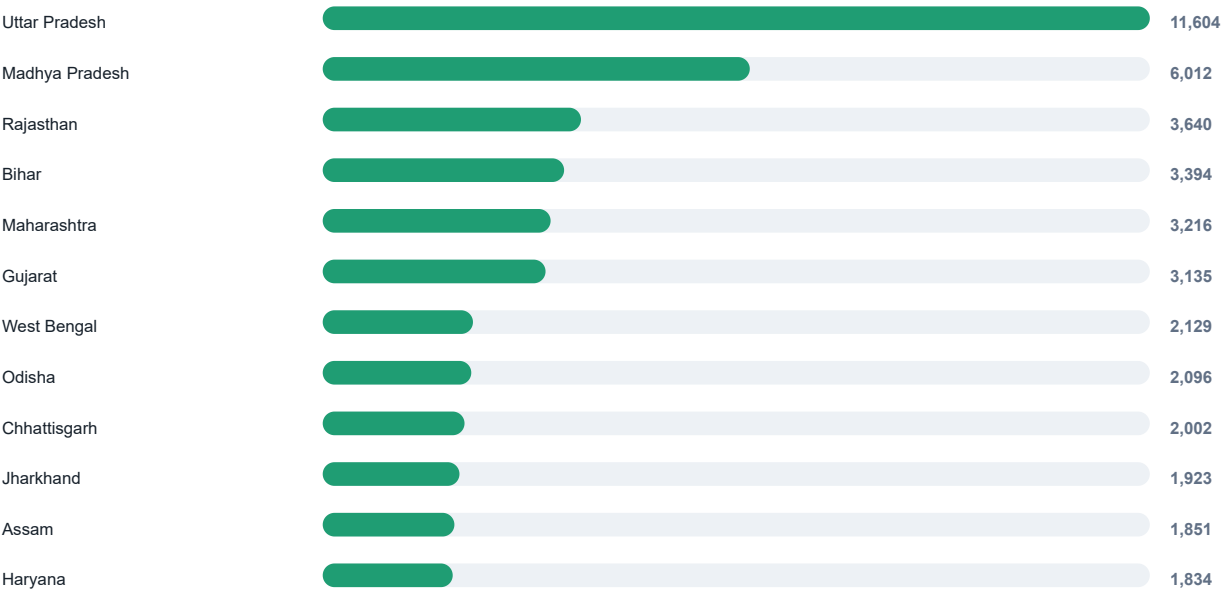
Low confidence is a review queue, not a negative label. It means the candidate name did not match the configured Shiva terms strongly enough.

# State-Level Patterns

## Top States By Unique Candidate Volume



## Top States By High-Confidence Candidates

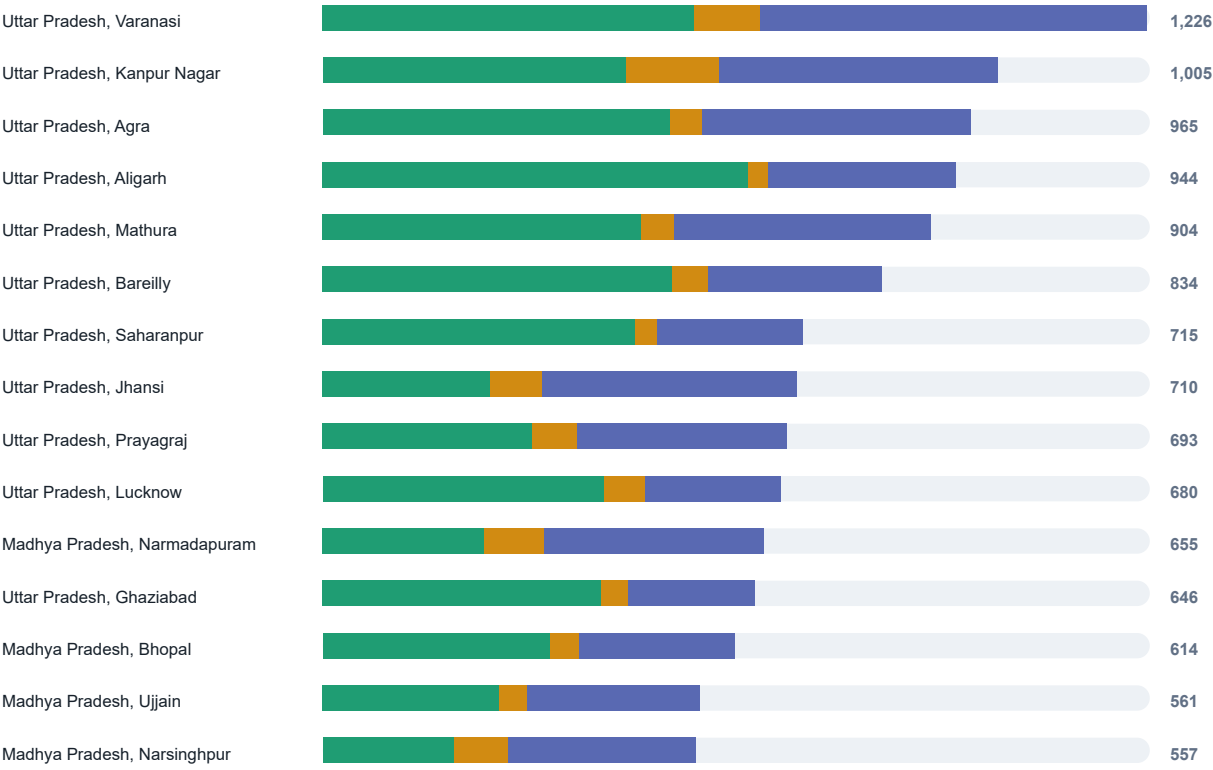


State Ranking Detail

| STATE / UT     | UNIQUE | HIGH   | MEDIUM | HIGH+MEDIUM SHARE |
|----------------|--------|--------|--------|-------------------|
| Uttar Pradesh  | 19,443 | 11,604 | 1,649  | 68.2%             |
| Madhya Pradesh | 15,037 | 6,012  | 1,109  | 47.4%             |
| Maharashtra    | 5,360  | 3,216  | 979    | 78.3%             |
| Rajasthan      | 5,345  | 3,640  | 242    | 72.6%             |
| Bihar          | 5,241  | 3,394  | 514    | 74.6%             |
| 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%             |
| West Bengal    | 3,005  | 2,129  | 169    | 76.5%             |
| Assam          | 2,978  | 1,851  | 133    | 66.6%             |
| Haryana        | 2,899  | 1,834  | 150    | 68.4%             |
| Jharkhand      | 2,820  | 1,923  | 158    | 73.8%             |

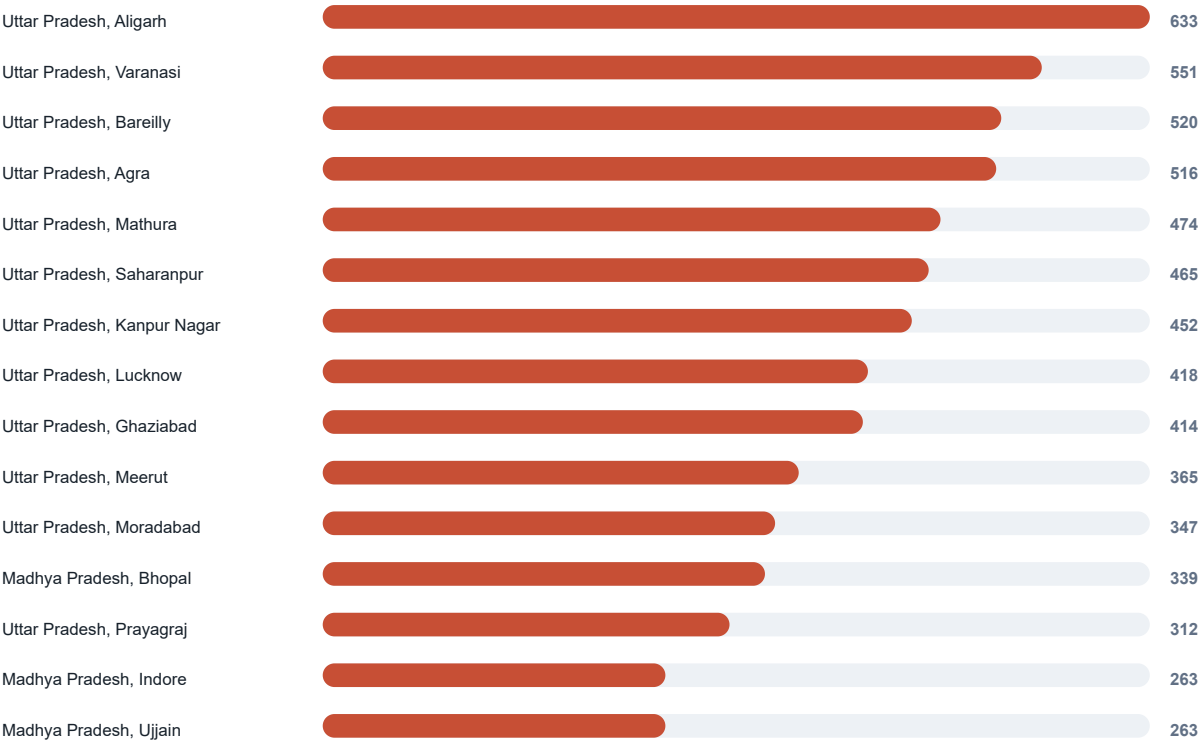
# District Hotspots

## 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 |
|----------------|--------------|--------|------|-------------------|
| Uttar Pradesh  | Varanasi     | 1,226  | 551  | 53.1%             |
| Uttar Pradesh  | Kanpur Nagar | 1,005  | 452  | 58.9%             |
| Uttar Pradesh  | Agra         | 965    | 516  | 58.5%             |
| Uttar Pradesh  | Aligarh      | 944    | 633  | 70.4%             |
| Uttar Pradesh  | Mathura      | 904    | 474  | 57.7%             |
| Uttar Pradesh  | Bareilly     | 834    | 520  | 68.9%             |
| Uttar Pradesh  | Saharanpur   | 715    | 465  | 69.7%             |
| Uttar Pradesh  | Jhansi       | 710    | 250  | 46.5%             |
| Uttar Pradesh  | Prayagraj    | 693    | 312  | 55.1%             |
| Uttar Pradesh  | Lucknow      | 680    | 418  | 70.4%             |
| Madhya Pradesh | Narmadapuram | 655    | 241  | 50.2%             |
| Uttar Pradesh  | Ghaziabad    | 646    | 414  | 70.6%             |
| Madhya Pradesh | Bhopal       | 614    | 339  | 62.4%             |
| Madhya Pradesh | Ujjain       | 561    | 263  | 54.2%             |
| Madhya Pradesh | Narsinghpur  | 557    | 197  | 50.1%             |
| Uttar Pradesh  | Meerut       | 548    | 365  | 71.0%             |
| Madhya Pradesh | Khargone     | 540    | 225  | 54.1%             |
| Madhya Pradesh | Neemuch      | 532    | 179  | 39.7%             |

# District Detail

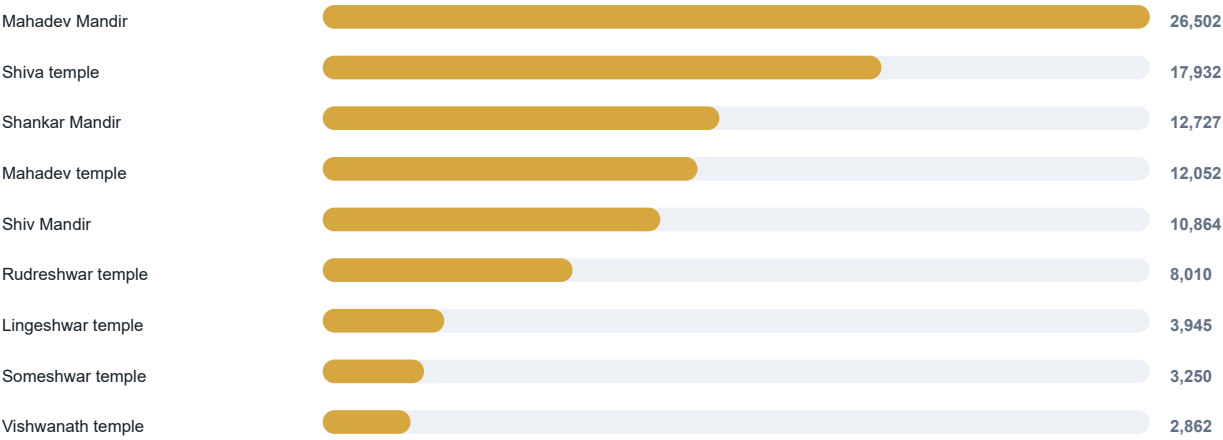
## Highest High-Confidence Volumes

| STATE          | DISTRICT     | HIGH | HIGH SHARE | UNIQUE |
|----------------|--------------|------|------------|--------|
| Uttar Pradesh  | Aligarh      | 633  | 67.1%      | 944    |
| Uttar Pradesh  | Varanasi     | 551  | 44.9%      | 1,226  |
| Uttar Pradesh  | Bareilly     | 520  | 62.4%      | 834    |
| Uttar Pradesh  | Agra         | 516  | 53.5%      | 965    |
| Uttar Pradesh  | Mathura      | 474  | 52.4%      | 904    |
| Uttar Pradesh  | Saharanpur   | 465  | 65.0%      | 715    |
| Uttar Pradesh  | Kanpur Nagar | 452  | 45.0%      | 1,005  |
| Uttar Pradesh  | Lucknow      | 418  | 61.5%      | 680    |
| Uttar Pradesh  | Ghaziabad    | 414  | 64.1%      | 646    |
| Uttar Pradesh  | Meerut       | 365  | 66.6%      | 548    |
| Uttar Pradesh  | Moradabad    | 347  | 68.6%      | 506    |
| Madhya Pradesh | Bhopal       | 339  | 55.2%      | 614    |
| Uttar Pradesh  | Prayagraj    | 312  | 45.0%      | 693    |
| Madhya Pradesh | Indore       | 263  | 55.3%      | 476    |
| Madhya Pradesh | Ujjain       | 263  | 46.9%      | 561    |



# 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    | 26,502         | 27.0%           |
| Shiva temple      | 17,932         | 18.3%           |
| Shankar Mandir    | 12,727         | 13.0%           |
| Mahadev temple    | 12,052         | 12.3%           |
| Shiv Mandir       | 10,864         | 11.1%           |
| Rudreshwar temple | 8,010          | 8.2%            |
| Lingeswar temple  | 3,945          | 4.0%            |
| Someshwar temple  | 3,250          | 3.3%            |
| Vishwanath temple | 2,862          | 2.9%            |

# 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.