



WATER WELL

PROGRESS REPORT

JAN-JUNE 2025



Expanding our Water Relief to more communities in 2025

Prepared by: S. Falak

EXECUTIVE SUMMARY

2025 WATER WELL PROGRESS

Building on the momentum from 2024

In the last quarter of **2024**, IMRC restarted its clean water initiative. Here's what was achieved:

- Madhya Pradesh: 11 wells
- Rajasthan: 25 wells
- Uttarakhand: 21 wells
- Bihar: 12 handpumps
- Jharkhand: 15 handpumps + 1 borewell
- Telangana: 1 borewell

In 2025, we are expanding this effort to reach more underserved communities. Below is a summary of progress made from January to June 2025.

CURRENT PROGRESS (JAN–JUNE 2025)

- RAJASTHAN: 25 OLD FASHIONED–WELLS + 1 ELECTRIC BOREWELL
- BIHAR: 13 HANDPUMPS IN SUPAUL,
3 TUBEWELLS + 27 HANDPUMPS IN BHAGALPUR
- KASHMIR: 15 TUBEWELLS IN KUPWARA
- UTTARAKHAND: 15 TUBEWELLS
- JHARKHAND: 20 HANDPUMPS
- WEST BENGAL: 20 HANDPUMPS

TOTAL WELLS IN JAN-JUNE 2025 = 139 WELLS

The following sections will provide state-wise breakdowns and details of each project.

JAMMU & KASHMIR

In 2025, IMRC extended its water relief efforts to Kupwara district in Kashmir, where 15 tube wells were constructed in some of the most water-stressed areas. The region remains cold for most of the year, and access to clean water had long been a burden — particularly on women and girls.

Community Voices:

Before these wells, women and young girls had to walk long distances in freezing conditions, often returning drenched and exhausted just to collect a few buckets of water. One woman shared:

“We used to calculate every drop — bathing, cooking, washing — because we knew the pain of fetching it. The men never understood it, because they never had to do it. They used most of what we brought, while we tried to stretch it.”

Girls, too, were affected — frequently missing out on rest, studies, or personal time because water collection was a daily chore after school.



TOTAL WELLS PLANNED

15 tube wells



COMPLETED WELLS

15

Impact:

These new tube wells have brought dramatic relief. With water now available right outside their homes, women say they feel less burdened, more dignified, and no longer fear the cold just to meet a basic need. They can access water more than once a day, without stress, and manage their homes with greater ease and peace of mind.



These bore wells are equipped with submersible water pumps.



the villagers connect the water through pipes.



May Allah grant the same comfort to those who gave us this convenience.

RAJASTHAN

This year, our water well project in Barmer, Rajasthan has seen the completion 25 old-fashioned wells. 1 electric borewell has been constructed too.



TOTAL WELLS PLANNED

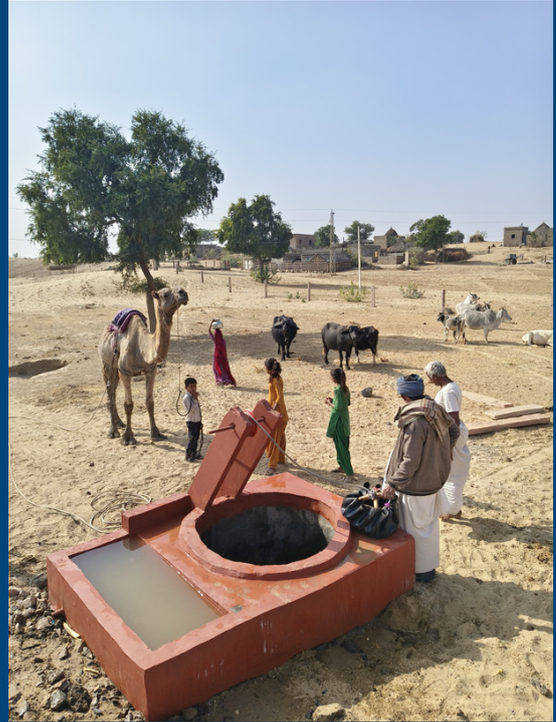
25 wells + 1 electric borewell



COMPLETED WELLS

25 wells + 1 electric borewell





BIHAR- SUPAUL

Background:

In 2024, IMRC began working in Bela Situhar, a village devastated by floods. Along with emergency relief—food kits, clothing, and footwear—we also helped rebuild the local masjid and installed 12 handpumps to restore clean water access.

However, during field visits and volunteer surveys, it became evident that over 50 handpumps were required to serve the full population across different bastis in the region.

Progress in 2025:

This year, we built 13 more handpumps, making steady progress toward the 50-unit goal. The handpumps are spread across bastis where access was previously nonexistent or shared between too many families.

Community Feedback:

The villagers expressed relief and happiness as more families now have direct access to clean water, easing daily struggles, especially for elderly women and children.

Note: Around 25+ more handpumps are still needed in Bela Situhar and nearby bastis to fully meet the water demands.



TOTAL WELLS PLANNED

13



COMPLETED WELLS

13







BIHAR- BHAGALPUR

IMRC installed 3 tube wells and 27 handpumps in Bhagalpur in 2025. This major effort has significantly improved water access for families in one of Bihar's most water-stressed districts.



TOTAL WELLS PLANNED

3 tube wells + 27 handpumps



COMPLETED WELLS

30



JHARKHAND

In 2025, IMRC constructed 20 handpumps across underserved villages in Jharkhand. These units have brought clean drinking water closer to hundreds of families in remote areas.



TOTAL WELLS PLANNED

20 handpumps



COMPLETED WELLS

20



UTTARAKHAND

15 tubewells have been completed in rural areas of Haridwar, Uttarakhand. More wells under construction.



TOTAL WELLS PLANNED

15 Tubewells



COMPLETED WELLS

15





WEST BENGAL

All of the 20 planned handpumps in West Bengal have been completed.



TOTAL WELLS PLANNED
20 handpumps



COMPLETED WELLS
20







PROGRESS NOTE:



Last year, IMRC built 86 water wells in just three months during the final quarter of 2024. This year, we've already surpassed that milestone—constructing 139 wells in the first six months of 2025. With continued support, we're on track to make 2025 our most impactful year yet for water relief, in sha Allah.

| <u>Year</u> | <u>Total Units Built</u> |
|-------------|--|
| 2024 | 86 wells |
| 2025 | 139+ (as of June) → [more wells to be built] |

IMRC'S WATER RELIEF IMPACT

2025 WELL BREAKDOWN & CALCULATION

| State | Wells Built in 2025 (Jan-June) | Type | People per Unit | Calculation | Estimated Beneficiaries |
|-------------------|--------------------------------|-------------------------------------|--|------------------------------------|-----------------------------|
| Rajasthan | 25+1 | 25 old-fashioned wells, 1 tube well | 100 people per old-fashioned well & 200 people per tube well | $(25 \times 100) + (1 \times 200)$ | 2,700 |
| Bihar – Supaul | 13 | Small handpumps | 50 people | 13×50 | 650 |
| Bihar – Bhagalpur | 27 + 3 | 27 handpumps + 3 tubewells | 50 people per handpump + 200 people per tubewell | $(27 \times 50) + (3 \times 200)$ | 1,950 |
| Jharkhand | 20 | Small handpumps | 50 people | 20×50 | 1,000 |
| Uttarakhand | 15 | Tube wells | 200 people | 15×200 | 3,000 |
| West Bengal | 20 | Small handpumps | 50 people | 20×50 | 1000 |
| Kashmir (Kupwara) | 15 | Tube wells | 200 people | 15×200 | 3,000 |
| TOTAL | 139 wells | – | – | – | 13,300 beneficiaries |

WELL TYPES & BENEFICIARY LOGIC

| Well Type | Estimated Beneficiaries per Unit |
|----------------------|----------------------------------|
| Handpump | 50 people |
| Old-fashioned well | 100 people |
| Tube well / Borewell | 200 people |

- ◆ Wells Built Till 2024 = 1,615 wells
- ✓ Benefiting 250,000+ people annually

- ◆ Wells Built in Jan–June 2025 = 139 wells
- ✓ Serving 13,300 new beneficiaries

CUMULATIVE TOTALS (1981 – JUNE 2025)

| Metric | Till 2024 | Jan–June 2025 | Cumulative Total |
|------------------|-----------|---------------|-----------------------------|
| Wells Built | 1,615 | 139 | 1,754 wells |
| People Benefited | 250,000+ | 13,300 | 263,300+ individuals |

The table above summarizes IMRC’s cumulative water relief impact from 1981 to June 2025, combining historic totals with recent achievements. With a total of 1,754 wells built and 263,300+ individuals served, it reflects the scale and steady growth of IMRC’s water well initiative over four decades.



CONCLUSION & GRATITUDE



This report reflects the collective effort of countless individuals – volunteers, donors, and field workers – who made these water well projects possible across India in 2025.

In just six months, IMRC has built 139 wells, bringing clean water to over 13,300 people. Over the past 40+ years, we have constructed 1,754 wells, serving more than 263,300 individuals in some of the most underserved parts of rural India.

We are deeply grateful to our donors and well-wishers for placing their trust in this mission. Your support is directly transforming lives – one village, one family, one well at a time.

Together, we move forward with hope, towards a future where clean water is not a luxury, but a basic right for every community we serve.

Jazaakumullahu Khairan.