

SAILAAB — Punjab Flood Intelligence

Open SAR flood mapping · decade hazard atlas · impact analytics · district flood forecasting · live monitoring
ਸੈਲਾਬ — ਪੰਜਾਬ ਦੀ ਹੜ੍ਹ ਖੁਫ਼ੀਆ ਪ੍ਰਣਾਲੀ

LIVE: bakathefish.github.io/Flood CODE + DATA: github.com/bakathefish/Flood MIT + CC-BY-4.0

11	467	105,183	91	$\rho=0.72$	0
MONSOONS MAPPED	FLOOD DAYS PROCESSED	HA FLOODED 2025 (TIER-A)	TEHSILS SCORED	VS GOVT GIRDAWARI	LOGINS REQUIRED

01 The problem

In August–September 2025, Punjab suffered its worst flood since 1988: all 23 districts affected, ~3.55 lakh people, 1.48–1.75 lakh hectares of crops destroyed. Three failures made it worse than it had to be. **Maps existed but were locked** — ISRO's NDEM produced excellent flood maps as static PDFs: one snapshot at a time, not analyzable, not open. **Nobody knew the recurrence** — Punjab has no public flood-frequency atlas (NRSC published them for Assam and Bihar); villages that flooded four times in a decade were treated as first-time surprises. **Relief ran on foot** — girdawari compensation required weeks of manual crop surveys while satellite data that could target it sat unused.

02 What Sailaab is

A five-module open pipeline that turns free satellite radar into decision-grade flood intelligence — built by a Punjab student during the 2026 monsoon, **running live today** (the monitor executes on public CI every 6 hours with zero accounts or keys; jurors can watch it commit).

MODULE	WHAT IT PRODUCES
2025 Flood Atlas	Sentinel-1 SAR flood extent (physics baseline + Random Forest), per-district and per-tehsil statistics
Decade Hazard Atlas	Every monsoon 2015–2025 mapped identically → Punjab's first public flood-frequency map + named "repeat victims" tehsil list
Impact Engine	Crop damage (₹351–523 crore band), population exposure, submergence-duration atlas, the rain×dams×releases causal chart
Forecaster	XGBoost district flood-risk model trained on the pipeline's own decade of SAR-derived labels — SHAP-explained, conformal-bounded
Live Monitor	Every new Sentinel-1 pass → district flood km² → ਪੰਜਾਬੀ / हिन्दी / English alerts, automatically

91 tehsils are individually scored, giving relief a named list: Khadur Sahib (Tarn Taran) flooded in 6 of the last 11 monsoons, Sultanpur Lodhi (Kapurthala) in 5, Moonak (Sangrur) and Patti (Tarn Taran) in 4 — the exact administrative units where girdawari verification and pre-positioning should start. Population exposure adds the human denominator: **0.76–1.78 lakh people lived inside the mapped water** (GHSL 2025) — consistent with, and explaining, the official 3.55 lakh "affected": flooded land is overwhelmingly low-density cropland (146–206 people/km² vs Punjab's ~550 mean). Everything is **login-free and reproducible**: anonymous Planetary Computer STAC for Sentinel-1, keyless Copernicus-GFM WMS, IMD rainfall, CWC reservoir records. A district collector, a journalist, or a student can re-run every number with zero accounts.

03 The AI — and why it is honest

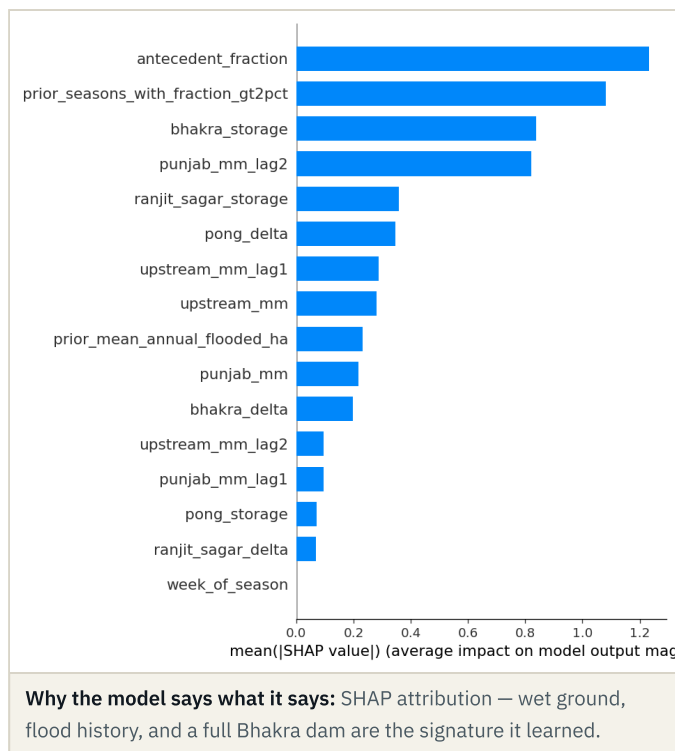
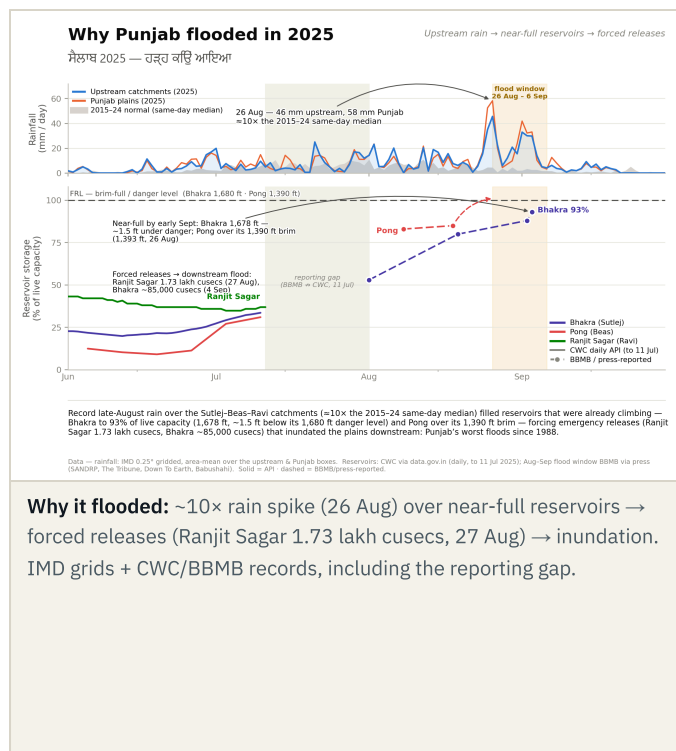
Random Forest flood classifier. Features: VV/VH backscatter, pre/post change, terrain. Labels: bootstrapped from *agreement* between our physics-threshold map and Copernicus GFM — no hand digitization, stated as such. Validation is **spatial cross-validation across river basins** (train Ravi–Beas districts → test Sutlej districts, and swap). We report the trap honestly: agreement-strata points are near-separable (fold $F1 \approx 1.0$), so we publish the independent fresh-point comparison (OA 0.983 vs GFM) and the three-method envelope (Tier-A 34k < RF 52k < GFM 86k ha in-district). A small U-Net trained on the Sen1Floods11 hand-labeled benchmark (test IoU 0.63) completes a **three-method benchmark table** — where the target-domain RF wins and the imported deep model's resolution gap is quantified, not hidden.

The self-labeling loop. Nobody hands you 11 years of Punjab flood labels — the mapping engine manufactured its own: 1,177 day-slots probed, 467 flood-active days rasterized, 2,420 district-window training rows. In doing so we caught and published a trap that would silently poison any naive attempt: **June–July "floods" in Punjab are largely rice transplanting** — deliberately flooded paddies inflating apparent flood area $\sim 20\times$. All forecaster training excludes the transplant windows; calibrated late-season products ship alongside raw ones.

XGBoost district forecaster. Unit: district $\times$ 10-day window. Predictors: IMD rainfall (local + Himalayan upstream, lagged), reservoir storage and its rate of change, antecedent flooding, decade-frequency prior. Gradient boosting, not deep learning — the sample-efficient, interpretable right tool for 2.5k tabular rows with 27 events. Leave-one-year-out ROC-AUC **0.946** (PR-AUC $15\times$ base rate), leakage-checked with fold-safe priors; split-conformal intervals published, including their honest failure on the $+10\sigma$ 2025 event (non-exchangeability, quantified). A pre-registered ERA5 sub-daily-intensity challenger *lost* to this model and the negative result is documented — the discipline is the point.

The headline result. Trained only on 2015–2024 and shown 2025's predictors, the model flagged all five districts our SAR atlas ranked most-flooded — a ranking independently corroborated by the government's ground girdawari ($p = 0.72$ all districts / 0.56 named) — Kapurthala #1 statewide ($P = 0.72$ in the pre-declared flood windows; two districts clear $P \geq 0.5$; Amritsar is a rank-5 flag at low probability, stated rather than rounded up). The forecasting claim is the **pre-crest lead: four of five flagged by Aug 14–24, ~ 10 days before the Aug 26–27 dam-release peak**. We state the critique before a reviewer can: SHAP's top drivers are antecedent flooding and flood history — persistence-aware by design; the pre-crest lead, not post-event probabilities, is the forecast skill. Bhakra storage is driver #3: a full dam is part of the signature it learned — precisely 2025's mechanism.

Vs Google Flood Hub: Flood Hub forecasts river stages on ungauged-basin technology; it under-models dam-*regulated* rivers and outputs no district crop risk. Sailaab is regulation-aware and impact-native. Complementary, not competing.

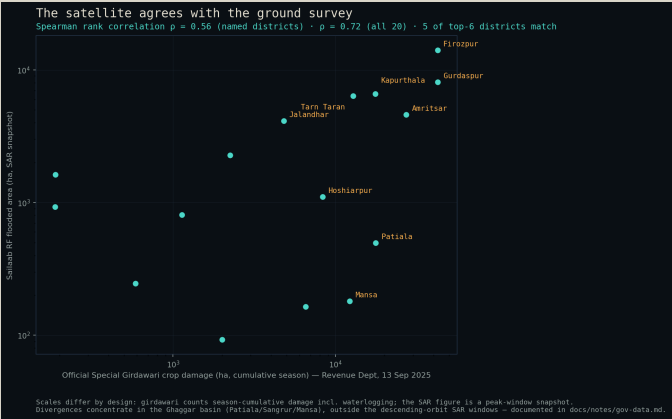


04 Validated three independent ways — failures kept

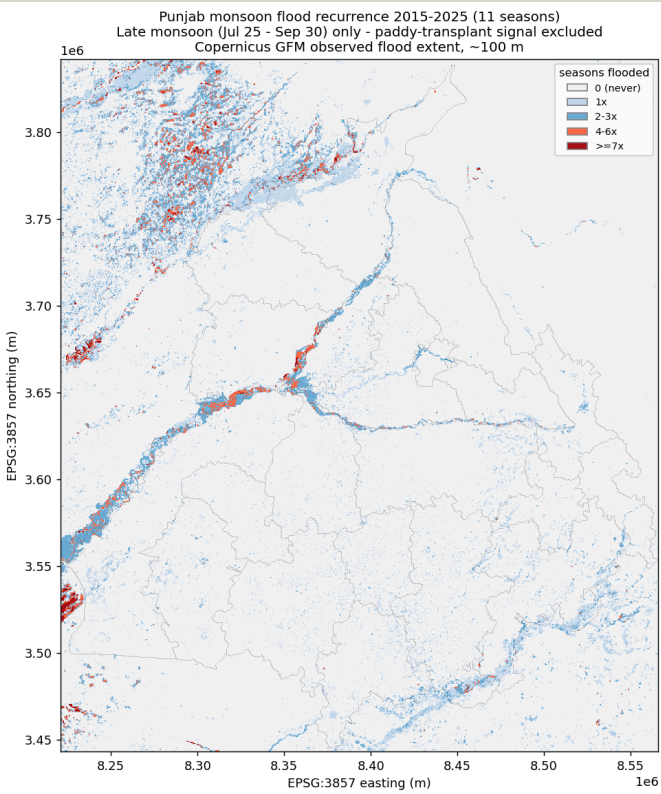
Every satellite step is gated by a **pre-declared checkpoint**: the expected numeric band is written into the verification log *before* the run, then the actual, then PASS/FAIL — and the log ships in the repo with its failures intact (e.g., the NRSC Sangrur-2023 anchor fails on its exact date because no satellite pass existed that day; the same event registers at 33,771 ha in adjacent windows). Validation is triangulated:

- **Copernicus GFM** (quantitative): fresh-point confusion matrices; RF sits inside its Tier-A/GFM parent envelope on both precision and recall.
- **Sentinel-2 optical truth points** (independent physics — breaks SAR-chain circularity): 237 photo-interpreted NDWI points confirm **81.7% of RF flood pixels** as standing water two weeks post-peak (pre-declared gate $\geq 60\%$); all pre-declared precision/recall orderings confirmed.
- **ISRO NDEM sheets** (visual): approximate-extent cross-check, stated as such — no pixel agreement claimed.

The ground survey agrees. Against the Revenue Department's Special Girdawari district table (13 Sep 2025), our satellite ranking scores Spearman $\rho = 0.72$ across all 20 districts (0.56 over the 16 named), with 5 of the top-6 districts identical; divergences concentrate in the Ghaggar basin, outside our SAR windows, and are documented. ₹ value-at-risk was rebuilt on the government's own DES district paddy yields (**₹523 crore**, within 4% of the independent estimate); the per-pixel **submergence-duration atlas** — 51,202 ha under water ≥ 7 days — refines damage to a duration-weighted **₹351 crore**. Independent context: IMD's own grids put Aug 20–Sep 5 2025 rainfall at $+9.7\sigma$ (rank 1 of 11 years), and a pre-registered 65-year Mann-Kendall analysis shows the loading largely stationary except a significantly rising frequency of extreme-wet days upstream ($p=0.017$) — 2025 was a compound timing event, not merely a rainfall record.



Satellite vs ground survey: district ranks vs the Special Girdawari table.

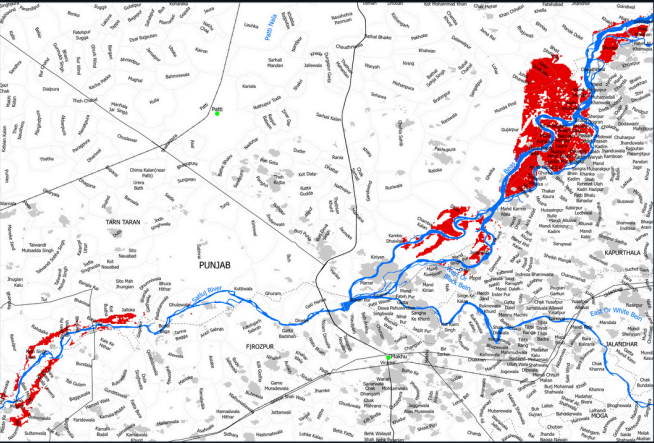


Punjab's first public flood-frequency atlas (2015–2025, transplant-calibrated).

The same flood, two access models

Punjab, August 2025 - the Beas breaks its banks across the Kapurthala doab. ISRO mapped it; so did we.

ISRO NDEM · 19 Aug 2025 · static PDF
locked A0 sheet — "For Official Use"



Map excerpt: NDEM / NRSC / ISRO, ndem.nrsc.gov.in — Govt. of India map product, downloaded for comparison/criticism with credit.

Same event, two access models. NDEM sheets validated our extent visually; full georeferenced comparison on the roadmap.

Approximate extent match — the two halves are aligned by district shape, not georeferenced (the NDEM sheet is a projection-less raster PDF). Left: Resourcesat-2A AWIFS, 19-08-2025, Kapurthala & Tarn Taran (MAP ID 2025/FLPB/2/19082025). Right: SAILAAB flood-2025 RF mask, Beas-Sutlej doab window lon[74.40, 75.64] × lat[30.78, 31.50].

SAILAAB · same flood · open, interactive, reproducible
Sentinel-1 SAR → random-forest mask · EPSG:32643 · MIT + open data



SAILAAB RF flood mask (rf_flood_2025.tif) over Punjab district polygons (dataset, ODBL). Cyan = inundation.

Same flood, two access models: ISRO NDEM's locked PDF sheet (left) vs Sailaab's open, interactive, reproducible map (right). NDEM sheets validated our extent visually; full georeferencing is on the roadmap. Map excerpt: NDEM/NRSC/ISRO.

05 Running right now

The live monitor is not a plan — it executes on GitHub's public runners every 6 hours with **zero secrets**: it detects each new Sentinel-1 pass over Punjab, computes district flood areas, renders trilingual alerts, and commits the state publicly. The public app is interactive: an every-district map with five switchable layers (live observed, live model risk, 2025 flood, decade frequency, hindcast risk), click-through district panels (flooded ha, crop loss, ₹ at risk, recurrence, hindcast P, official girdawari figure), a before/after satellite swipe, a **"replay 2025" scrubber** that shows model risk rising before the water arrives, and a full ਪੰਜਾਬੀ/हिन्दी interface toggle. From **25 July 2026** — inside judging week — the forecaster also publishes live current-window district probabilities on every CI cycle (it activates only in its trained post-transplant domain; the countdown is shown honestly until then).

06 Impact, users, SDGs

- **SDMA / district EOCs**: recurrence zones + live district km² for pre-positioning and evacuation priority.
- **Revenue Dept / girdawari**: flood-extent $\cap$ cropland per tehsil turns weeks of manual survey into verification; 20 print-ready district flood briefs ship in the repo.
- **Insurers (PMFBY), banks, farmers**: independent reproducible loss extents; vernacular alerts; every map open.
- **Worked example (one click in the app)**: Sultanpur Lodhi tehsil, Kapurthala — its district flagged #1 by the model in the Aug 14–24 window; 4,733 ha flooded (4,028 ha cropland); flooded in 5 of the last 11 monsoons. Its girdawari list and a ਪੰਜਾਬੀ alert are one click — the relief workflow, demonstrated on real 2025 data. Outreach to PSDMA and the worst-hit District Collectors is drafted for dispatch with this submission.
- **SDGs**: 2 (crop-loss quantification), 11 (resilient communities), 13 (climate adaptation).

07 Originality

(1) First open ML-ready flood mapping of Indian-Punjab 2025 (the published RF precedent covered the Pakistani side); (2) **Punjab's first public flood-frequency atlas** and first submergence-duration atlas; (3) a self-labeling SAR→ML loop that manufactures its own decade of training data — with the rice-transplant contamination discovery published; (4) a dam-regulation-aware district forecaster with a demonstrated ~10-day pre-crest lead, girdawari-corroborated; (5) an end-to-end account-free architecture — reproducibility as a design principle. The negative results (a challenger model that lost; conformal intervals failing on the record event; a U-Net losing to the target-domain RF) are published with the same prominence as the wins.

08 Roadmap & openness

Multi-state scale-out (the pipeline is a bounding box + district file), village-circle girdawari integration, Bhashini voice alerts, GPU-scale models via the IndiaAI Compute programme, EOS-04 Indian-SAR cross-validation via NRSC Bhoonidhi, and official partnerships. Code MIT; maps and tables CC-BY-4.0; **314 automated tests**; the method paper, data-source registry (every dataset: URL, license, access date) and the full verification log live in the repository.

11 monsoons · 467 flood days · 105,183 ha mapped · 91 tehsils scored · $p=0.72$ vs the government girdawari · 3 languages · 0 logins required — github.com/bakatthefish/Flood · bakatthefish.github.io/Flood · Contains modified Copernicus Sentinel & EMS-GFM data · Format note: reflowed to the portal's exact synopsis spec on submission.