

Using Multi-Agent Systems For Predicting and Preventing Natural Disasters

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Abstract. A warning that constantly flips on and off is not a warning people can trust. Early warning systems are an end-to-end capability intended to enable timely, actionable decisions that reduce disaster impacts, but practical deployments must operate under noisy, incomplete, and intermittently missing observations. This paper proposes FloodMAS, a multi-agent flood early-warning prototype that shows how agent decomposition plus calibrated machine learning can produce operationally stable alarms rather than brittle, flapping triggers. FloodMAS simulates multi-zone, IoT-like sensing where sensor agents emit rainfall and water-level readings with noise/dropout, zone "edge" agents compute rolling-window features and estimate short-horizon flood risk (flood defined consistently as zone mean water level exceeding a flood threshold within the next T discrete steps, a sped-up experimental abstraction) and a coordinator agent fuses zone evidence into a stable global alarm. The ML risk estimator is trained using standard ensembles and post-hoc probability calibration so that its outputs are useful for thresholding and policy logic. Stability is enforced via explicit guardrails (hysteresis, debouncing, consensus gating, and health-aware degradation), reflecting established alarm-management practice that uses deadband and delays to mitigate nuisance alarms. Empirically, FloodMAS achieves near-perfect offline discrimination (ROC-AUC 0.999; F1 0.992; Brier 0.007) and, in extreme scenarios, achieves 2.6× higher detection F1 than a minimal threshold baseline, with approximately 60 minutes of average early warning lead time — where the baseline provides none — while maintaining operationally stable alarm dynamics.

Keywords: Multi-agent system, ML, AI, Python, Natural Disasters, Model Training, Random Forest

1 Introduction

Natural disasters cause unpredictable damage on a massive scale, and early warning systems are widely recognized as one of the most effective tools for reducing loss of life from floods and similar hazards [1]. In the multi-hazard framing used by the United Nations system, an early warning system is an integrated pipeline spanning monitoring and forecasting, risk assessment, communication, and preparedness, all designed to enable timely action before hazardous events [2]. In practice, operational deployments must function under conditions that are hostile to brittle automation where measurements arrive from heterogeneous sensors, often across remote areas and

organizational boundaries, communication links can be unreliable and warning delivery itself can be disrupted by the hazard [3]. These realities require system designs that treat missing data, transient noise, and partial failures as normal operating conditions rather than exceptional cases.

The simplest approach is a fixed threshold trigger, something like "alert when the signal crosses this limit." Simple as it is, this breaks down fast when readings hover near the boundary or when short spikes cause constant on-off toggling. This "flapping" is not just an accuracy problem. It erodes operator trust and creates alert fatigue [4, 5], and makes downstream action nearly impossible. The real goal is not just detection accuracy, but operational stability, turning noisy, incomplete signals into decisions that only change when there is sustained evidence.

This paper presents the system that we will call FloodMAS, a multi-agent flood early-warning system that combines a calibrated machine-learning (ML) risk estimator and explicit guardrails that enforce stable alarm dynamics. Multi-agent architectures are a natural fit for distributed sensing because they separate concerns such as sensor management, local processing, communication, and adaptation to changing device availability, which improves modularity and responsiveness in dynamic environments [6]. FloodMAS follows a sensing, aggregation and then coordination pattern where sensor agents emit local readings, edge aggregator agents compute rolling temporal features and produce a zone-level risk score, and a coordinator agent fuses zone-level evidence into a global alarm. The ML layer outputs a probability-like risk estimate that is intended to be interpretable as likelihood, motivating the use of probability calibration methods (like isotonic regression) to better align predicted confidence with empirical correctness [7, 8]. The guardrails layer then transforms these risk estimates into stable discrete states using mechanisms such as hysteresis, debouncing, consensus gating across zones, and health-aware degradation when sensing quality deteriorates.

FloodMAS is evaluated in a controlled multi-zone simulator designed for reproducible stress testing under scenario variations (for example typical vs. extreme precipitation, wet vs. dry initial soil, and sensor dropout/noise). Time is represented as discrete fictional "steps" and they represent an abstracted time frame so that we can get a more rapid examination and experimentation while also still keeping the structure of a real system, but for the sake of understanding the system, we can say that each step represents approximately 15 minutes of real time monitoring. As a showcase, we are comparing against a simple threshold baseline that uses the same input streams and minimal stabilizers (small hysteresis margin and short debouncing), but no multi-agent coordination, no health-awareness, and no learned risk model that the new system provides.

The contributions of this work are:

- A multi-agent early-warning architecture for disaster-style monitoring that cleanly separates sensing, local inference, and global coordination.
- A calibrated ML + guardrails design pattern for producing decisions that are both predictive and operationally stable, combining probability calibration with established alarm-management mechanisms.
- A scenario-based experimental methodology that tests robustness to noise, missing data, and extreme conditions across eight distinct scenarios with statistical averaging.

To make the evaluation interpretable, the study is structured around three research questions. (RQ1) Does calibrated ML combined with explicit guardrails improve detection quality over a minimal threshold baseline under noisy, incomplete sensor observations? (RQ2) Do the stability mechanisms (hysteresis, debouncing, consensus gating, and health-aware degradation) preserve alarm stability without sacrificing early-warning lead time? (RQ3) How does the system degrade under extreme operating conditions (sensor dropout, high noise, and dry versus wet initial states)? Section 5.1 addresses RQ1 with offline model-quality results, Section 5.2 addresses RQ1-RQ3 with scenario-level operational results, and Sections 5.3 and 5.4 address RQ2-RQ3 with stability and lead-time analysis.

The multi-agent architecture (sensing $\rightarrow$ local inference $\rightarrow$ global coordination $\rightarrow$ mitigation) and the guardrails framework (hysteresis, debouncing, consensus gating, health-aware degradation) are domain-agnostic in principle. However, the current feature set (water level, rainfall, soil saturation), sensor model, and threshold calibration are flood-specific. Adapting FloodMAS to other hazard domains like landslide monitoring, wildfire spread, or urban heat island detection would require domain-specific sensors, feature engineering, ground truth definitions, and threshold recalibration. The transferable contribution is the framework pattern, not the specific implementation.

The remainder of this paper is organized as follows. Section 2 provides an overview of related work, positioning FloodMAS within the broader landscape of flood forecasting, multi-agent systems, and alarm management. Section 3 describes the technology and problem context, including the flood domain and the key computational techniques used. Section 4 presents the system architecture and implementation details. Section 5 reports experimental results across all evaluation dimensions. Section 6 concludes the paper and outlines directions for future work.

2 Related Work

Flood forecasting is commonly addressed through physically based hydrologic/hydrodynamic models, which can provide detailed estimates but often face compute constraints when high resolution and rapid turnaround are required. Recent work shows how HPC and multi-GPU acceleration can make large-scale, high-resolution flood simulations feasible within operational timeframes, highlighting the continued importance of physics-based modeling for early warning contexts [9]. FloodMAS is complementary to this direction, it is not proposed as a hydrodynamic solver, but as an operational decision pipeline emphasizing robust alarm stability under noisy and missing sensor-like inputs.

A substantial literature studies data-driven flood prediction, spanning classical ML and deep learning, and reviews describe ML as a practical alternative or complement when explicit physical modeling is costly or when rapid inference is required [10]. Recent examples include real-time flood forecasting using data-driven models such as neural networks and gradient-boosted regressors under event-focused data regimes [11]. FloodMAS follows this line by using supervised learning on rolling-window

features, but places the main emphasis on how risk estimates are transformed into stable operational alerts (rather than maximizing hydrologic fidelity).

Multi-agent architectures are often motivated by distributed, dynamic environments where responsibilities such as sensing, local processing, coordination, and adaptation can be separated into interacting components. For sensor networks, a representative architecture explicitly treats sensors as devices managed by higher-layer agents, arguing for separation of concerns and modular integration [6]. In disaster response and emergency management, MAS has been explored for coordination, task allocation, and decision support, including agent-based coordination technologies in emergency response contexts [12] and human-agent teaming systems aimed at aiding responders with decentralized coordination and decision support [13]. More recent “agentic AI” work proposes orchestrated multi-agent frameworks for integrating heterogeneous tools and data streams into cohesive disaster-management decision pipelines [14]. FloodMAS aligns with this MAS motivation, using agents primarily to structure a robust early-warning workflow (sensor $\rightarrow$ edge inference $\rightarrow$ coordinator), with explicit stability guardrails as first-class system behavior. Directly in the flood domain, Rafanelli et al. propose a neural-logic multi-agent system whose alerts fire only when two heterogeneous sources agree (aerial image segmentation and weather reports) [15]; this agreement-based gating is conceptually close to FloodMAS’s consensus mechanism, although that system does not combine calibrated probabilities, hysteresis/debouncing, or health-aware degradation. Multi-agent architectures have also been applied to fuse geolocated social media and IoT sensor streams for flood detection and situational awareness [16], focusing on data fusion rather than on calibrated risk estimation and alarm-stability guardrails.

Many classifiers produce scores that are not well-calibrated probabilities, which can be problematic when downstream policies threshold risk or compare confidence across conditions. Post-hoc calibration methods such as Platt scaling and isotonic regression are established approaches for improving probability quality and empirical studies show calibration can substantially improve probabilistic reliability depending on the model family and calibration-set size [8]. FloodMAS adopts calibration specifically to make the risk signal more meaningful for guardrails and thresholding, i.e., to reduce the mismatch between “high score” and “high likelihood.”

In industrial alarm management, standards and training materials explicitly discuss mechanisms like deadband/hysteresis and on-delay/off-delay (time filtering) as practical tools to prevent nuisance alarms and chattering. An ISA overview of alarm management standards states alarm handling as an engineering lifecycle problem [17], while instructional material for ISA 18.2 describes deadband (hysteresis) and delay attributes as common anti-chatter techniques [18]. FloodMAS brings the same ideas into a disaster-monitoring context, enforcing stability through hysteresis, debouncing, and multi-zone gating so state changes reflect sustained evidence rather than transient spikes. Machine-learning models have also been proposed to predict oscillating

(chattering) alarms from process data [19], indicating that alarm stability is a recognized operational concern in industrial practice as well.

All of this together, FloodMAS sits at the intersection of flood forecasting, multi-agent systems, probability calibration, and alarm management. The design integrates all four: distributed agents generate and aggregate evidence, calibrated ML produces interpretable short-horizon risk, and explicit guardrails convert risk into stable zone and global alarms fit for operational use.

Table 1. Positioning of FloodMAS relative to representative related work.

System / line of work	Data-driven ML	Multi-agent	Prob. calib.	Alarm guard.	Health-aware	Eval. data
Physics-based flood modeling [9]	no	no	no	no	no	real
ML flood prediction reviews [10]	yes	no	rarely	no	no	real/synthetic
Data-driven forecasting [11]	yes	no	no	no	no	real
WSN + MAS flood detection [6, 12]	no	yes	no	no	partial (redundancy)	synthetic/field
Human-agent collectives [13]	partial	yes	no	no	no	exercises
Agentic AI disaster mgmt. [14]	yes	yes	not reported	no	no	mixed
FloodMAS (this paper)	yes	yes	yes	yes	yes	synthetic (8 scenarios, 3 repeats)

As shown in Table 1, FloodMAS is distinguished from prior work not by any single component but by the combination of all four design pillars — distributed agents, calibrated ML risk estimation, explicit alarm-stability guardrails, and health-aware degradation — evaluated under controlled scenario variations. To the best of our knowledge, no prior flood early-warning study combines probability calibration with alarm-management guardrails in a multi-agent setting and evaluates the resulting alarm stability quantitatively.

3 Technology and Problem Overview

3.1 Floods

By some definition, flooding is an overflow of water onto normally dry land, including inundation driven by rising water in waterways or local ponding after rainfall [20]. A hydrologic flood in rivers is commonly described as high streamflow overtopping natural or artificial banks [21]. Floods can develop over longer periods, while flash floods are characterized by very rapid onset after intense rainfall (often within hours) [22, 23]. In our system we treat early warning as a short-horizon prediction and stabilization problem, given recent rainfall and water-level dynamics, and estimate whether conditions are likely to cross a flood threshold within the next T time steps.

3.2 Real Physical Signals and Flood-Relevant Parameters

While real flood forecasting can require detailed hydrology and hydraulic modeling, many early-warning pipelines still revolve around a small set of directly measurable drivers like rainfall accumulation/intensity and the resulting rise in water level or stage. Because of that we center around rainfall as the forcing input and zone water level as a signal for local risk, with “flood” defined consistently as zone mean water level exceeding a fixed threshold within the horizon T . This mirrors common operational language where flooding corresponds to water exceeding normal containment (banks, channels, drainage capacity) [20, 21].

3.3 Rolling-Window Features in Python

A key step in early warning is to transform raw sensor streams into short-term summaries that capture sustained conditions. We use rolling statistics such as moving averages (like recent mean water level) and windowed accumulations. Rolling-window computation is a standard time-series primitive supported directly in pandas via `DataFrame.rolling(...)` and related window operators [24]. These features provide the model and the guardrails with temporal context and reduce sensitivity to single-step noise.

3.4 Lightweight ML Models for Risk Estimation

FloodMAS uses scikit-learn classifiers as zone-level risk estimators. A Random Forest fits many decision trees on different subsamples and averages their predictions, which helps accuracy and controls overfitting [25]. A Gradient Boosting Classifier builds an additive model in stages, fitting trees to improve performance under a differentiable loss such as log loss (a natural choice for probabilistic classification outputs like this one) [26]. In FloodMAS, these models serve as local (per-zone) probability-like predictors that can be thresholded and combined downstream by the multi-agent coordination logic.

The current study uses a single model family (Random Forest with isotonic calibration). RF was chosen for its interpretability (feature importance rankings directly inform guardrail design), robustness to hyperparameter choices, and suitability for tabular temporal features. However, the framework is model-agnostic, the

EdgeAggregatorAgent accepts any sklearn-compatible classifier that exposes `predict_proba()`. A comparison with gradient boosting (XGBoost, LightGBM) and temporal neural network alternatives (LSTM, Transformer) would determine whether the offline ROC-AUC = 0.999 represents a ceiling imposed by the simulation's feature space or whether more expressive models could improve operational recall but this comparison is left for future work.

3.5 Probability Calibration and Probabilistic Evaluation

Because operational decisions often threshold predicted risk, it is valuable for model scores to behave like calibrated probabilities rather than arbitrary confidence values. FloodMAS therefore applies probability calibration (notably non-parametric isotonic calibration) following established methodology for transforming classifier scores into better probability estimates [7]. In reality calibration is supported in scikit-learn via the calibration framework (like `CalibratedClassifierCV`) and is commonly assessed using tools such as calibration curves and proper scoring rules (like Brier loss) [27, 28].

3.6 Data and Experiment Implementation

FloodMAS is implemented in Python using standard tooling (NumPy/pandas for feature construction and analysis, scikit-learn for model training, calibration, and evaluation). Scenario runs and step-by-step traces are stored in Apache Parquet, an open, column-oriented file format designed for efficient storage and retrieval of analytic datasets [29]. This supports reproducible experiments, rapid plotting of timelines (risk vs. alarm state over steps), and clean comparisons between the MAS pipeline and the threshold baseline.

Real-world multi-sensor flood datasets with synchronized rainfall, water-level, soil, and sensor-health streams suitable for our short-horizon label definition were not available to us in a consistent form. Therefore, we used simulated data to enable controlled, reproducible stress-testing across noise, dropout, and extreme-condition regimes. For future work we might use a real dataset to apply to our system.

4 System and Implementation Overview (FloodMAS)

4.1 Multi-Agent Architecture and Responsibilities

FloodMAS is organized as a hierarchical multi-agent pipeline that separates sensing, local inference, and global coordination. This decomposition follows a MAS principle in sensor-network settings where they treat sensors as devices managed by higher-layer agents that handle processing, communication, and adaptation to changing device availability [6]. The experimental layout consists of a 20×20 cell grid divided into four 10×10 zones, with the river channel occupying the central three-cell-wide column band, which is depressed in elevation, carries base flow, and receives the upstream inflow. Because every zone intersects this corridor, all four zones can flood directly; the two top-row zones additionally receive the upstream inflow, which introduces a mild upstream/downstream asymmetry in flood onset timing.

Fig. 1 illustrates the overall architecture of FloodMAS, showing the hierarchical data flow from sensor agents through edge aggregation to the coordinator.

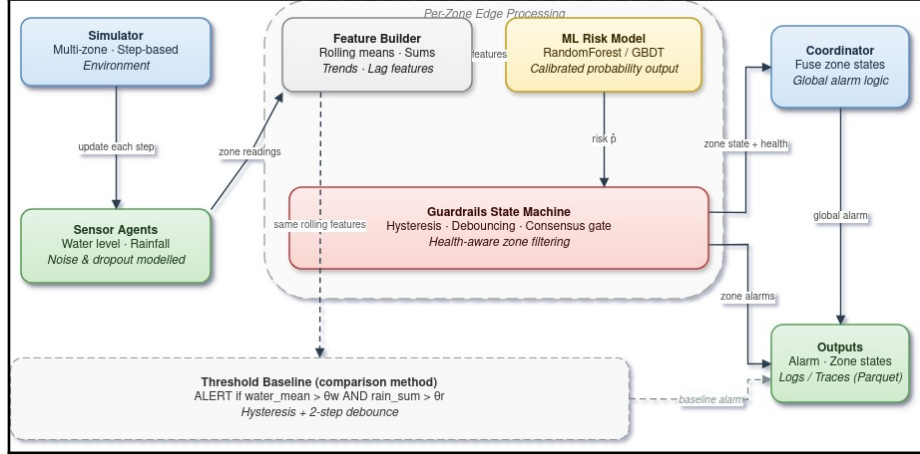


Fig. 1. Hierarchical diagram showing FloodMAS multi-agent architecture: sensor agents feed into zone edge aggregator agents which feed into a central coordinator agent, with optional mitigation agents at the bottom.

The system consists of Sensor agents (per zone) — Produce local observations (rainfall and water level proxies) with realistic imperfections such as noise and dropout so that the system does not end up being too “perfect”.

Edge aggregation agents — Maintain short rolling buffers, compute windowed features, invoke the calibrated ML model to obtain a continuous risk score $p \in [0,1]$, and apply a guardrails state machine to produce a discrete zone state.

Coordinator agent (global for everyone) — Fuses zone-level outputs into a stable global alarm, designed to avoid unnecessary state oscillation and to reflect multi-zone evidence rather than isolated spikes.

Optional mitigation agents — A hook for actuation policies (like pumps/gates) that respond to sustained alerts. They are kept optional to ensure the paper’s focus remains on warning stability and decision logic.

4.2 Per-Step Data Flow (Discrete time “Steps”)

Time is modeled as discrete steps (a sped-up experimental abstraction). At each step, FloodMAS executes the following pipeline:

1. Environment update: The simulation advances the underlying zone dynamics (rainfall forcing and water-level evolution are handled by the simulator which uses simple ways to cause floods).
2. Sensing: Sensor agents sample local signals and emit readings and missing data may occur due to dropout.
3. Zone aggregation and inference: Each zone edge agent
 - filters and imputes missing values to maintain continuity,

- computes rolling-window features (moving averages/sums/trends),
 - runs calibrated ML inference to obtain a risk estimate p ,
 - passes p into the guardrails state machine to produce a discrete zone state.
4. Coordination: The coordinator combines zone states into a global alarm, using conservative fusion (for example, if an alarm in any zone is in ALERT, with global risk tracked as an aggregate such as max zone risk).
 5. Logging: The system logs per-step traces for analysis and figure generation while the results are stored in columnar Parquet for efficient time-series retrieval and plotting [29].

To put things into perspective, each step is intended to represent approximately 15 minutes of real-time monitoring.

4.3 Guardrails: Stable Discrete Decisions from Noisy Risk

The guardrails layer is the operational core since it converts continuous risk p into a stable discrete state while accounting for sensor unreliability. This is aligned with established alarm-system practice where deadband/hysteresis and time filtering (debouncing) are used specifically to prevent alarm “chattering” when a variable oscillates near a setpoint [30].

FloodMAS uses a small state machine per zone where it can go something like NORMAL → SUSPECTED → ALERT → COOLDOWN → NORMAL, governed by four mechanisms:

1. **Hysteresis** (deadband):
Two thresholds are used, an escalation threshold and a de-escalation where threshold down < threshold up. This gap prevents rapid toggling when p hovers near a single boundary, matching the deadband concept used to prevent chattering alarms[30].
2. **Debouncing** (time filtering):
A state change requires K consecutive steps meeting the condition. Time filtering is a standard anti-chatter mechanism in alarm practice [30].
3. **Consensus** gating:
Escalation to ALERT additionally requires agreement among operational sensors in the zone. This is motivated by a fault-tolerance idea that when multiple redundant sources exist, a majority voter can mask isolated faults by relying on agreement among replicas [31]. In FloodMAS, “replicas” correspond to multiple sensors observing the same zone phenomenon.
4. **Health-aware** degradation:
Each zone tracks a simple health indicator (the fraction of sensors currently operational, reduced by a penalty for sensors with missing readings). When health drops below a minimum, guardrails become more conservative to reduce false alarms when evidence quality is poor. This follows the same philosophy as alarm-system guidance when oscillations or noisy behavior are expected (vibrations, turbulence, and similar), additional filtering and suppression mechanisms are justified to avoid nuisance alarms [30].

The guardrails thresholds (TH_UP = 0.6, TH_DOWN = 0.4, K_UP = 3, K_DOWN = 5) were selected by inspecting the calibrated model's score distribution on the training

set; $TH_UP = 0.6$ was chosen as a risk level at which the calibrated probabilities are strongly elevated, and the 0.2 deadband ($TH_UP - TH_DOWN$) was chosen to exceed the typical step-to-step risk fluctuation observed in non-flood conditions. A systematic sensitivity sweep across threshold values and debounce window lengths is left for future work. Informally, we observed in preliminary experiments that narrowing the deadband below 0.1 tends to reintroduce flapping in the `normal_wet` scenario, while widening it beyond 0.3 increases detection delay without obvious stability gains; these are informal design observations, not results of the reported evaluation.

For detection metrics and lead-time computation, a zone is counted as having issued a warning when its state is either `SUSPECTED` or `ALERT`. This consistent definition ensures that early warnings captured during the `SUSPECTED` phase are properly credited in both detection recall and lead-time measurement.

4.4 Ground Truth and Label Interface

To keep the evaluation interpretable, FloodMAS uses a consistent operational definition of ground truth for supervised learning and for plotting and a zone is treated as flooded when its zone-mean water level exceeds a fixed flood threshold, and the prediction target is whether the zone will exceed that threshold within the next T steps (short-horizon early warning). Ground truth is recorded at each simulation step during execution, ensuring that every log entry captures the actual flood state at that moment rather than a post-simulation snapshot. The key point is not hydrologic realism, but a repeatable contract that links sensor dynamics $\rightarrow$ features $\rightarrow$ risk $\rightarrow$ stable alarms. Lead time is measured per zone as the number of steps from the most recent transition into a warning state (`SUSPECTED` or `ALERT`) preceding a flood onset to the onset itself; a flood onset with no preceding warning contributes no lead time. This credits only genuinely anticipatory warnings and matches the warning definition used for detection metrics.

5 Results Summary

5.1 Offline ML Model Quality (Held-Out Test Set)

FloodMAS trains a zone-level classifier to predict whether a zone will exceed the flood threshold within the next T steps. Table 2 summarizes held-out test performance using standard classification metrics where ROC-AUC measures discrimination across thresholds[32], F1 is the harmonic mean of precision and recall[33], and the Brier score measures mean-squared error between predicted probabilities and outcomes (lower is better) [28].

The key evaluation metrics are defined as follows. Precision measures the fraction of predicted positives that are true positives: $Precision = TP / (TP + FP)$. Recall (sensitivity) measures the fraction of actual positives that are correctly identified: $Recall = TP / (TP + FN)$. The F1 score is their harmonic mean: $F1 = 2 \cdot (Precision \cdot Recall) / (Precision + Recall)$. The Brier score measures mean squared error between predicted probabilities $\hat{p}_i$ and binary outcomes y_i : $Brier = (1/N) \cdot \sum (\hat{p}_i - y_i)^2$. ROC-AUC is the area under

the Receiver Operating Characteristic curve, which plots true positive rate against false positive rate across all classification thresholds and a perfect classifier achieves AUC = 1.0. Table 2 shows the calibrated ML model performance.

Table 2. Calibrated ML model performance (test set: 592,000 zone-step samples from 400 held-out episodes)

Metric	Value
ROC-AUC	0.999
F1	0.992
Precision	0.995
Recall	0.990
Brier Score	0.007
5-fold CV ROC-AUC	$0.999 \pm 0.000 \pm$
Accuracy	0.992

Training data is generated by running 2,000 simulated episodes (400 steps each, 4 zones) across randomized scenario conditions. Each episode simulates realistic sensor noise and dropout, and consensus and health features are computed with the same sensor-level logic as the runtime edge agents, so that sensor noise, dropout, and missing-reading penalties are reflected consistently in training and inference. Cross-validation uses GroupKFold (grouped by episode) to prevent temporal leakage — all rows from a single simulation episode are kept in the same fold, ensuring the model is never validated on time steps from an episode it was trained on.

The confusion matrix is TN = 265,524; FP = 1,590; FN = 3,387; TP = 321,499 (total 592,000 zone-step samples from 400 held-out episodes). This corresponds to a false-positive rate of $1,590/(265,524+1,590) = 0.60\%$ and a miss rate of $3,387/(321,499+3,387) = 1.04\%$. The low Brier score (0.007) indicates that the model's probability outputs are well-behaved for thresholding and downstream policy logic, consistent with the purpose of probability calibration methods in scikit-learn[27]. Table 3 shows the Random Forest feature importance ranking, which measures each feature's contribution to classification discrimination. Part of the near-perfect ROC-AUC reflects the strong causal link between the water-level features and the short-horizon label once the level approaches the flood threshold; the operational value of the system therefore lies primarily in the pre-threshold regime, which is quantified by the lead-time results in Sections 5.2 and 5.4.

Table 3. Random Forest Feature Importance

Feature	Importance
water_max_10	0.462
water_mean_5	0.333
consensus	0.096
water_slope_5	0.046
soil_mean_10	0.041
rain_mean_10	0.011
rain_sum_20	0.012
health	0.000

Feature importance as reported by the Random Forest measures each feature's contribution to classification discrimination — how much it helps distinguish flood from non-flood samples. This does not reflect operational importance within the full multi-agent system. For example, `health` has near-zero discriminative importance (0.00%) because sensor health does not directly predict whether a flood is occurring. However, `health` is operationally critical and it drives the guardrails' degraded-mode logic (Section 4.3), tightening escalation thresholds and increasing debounce requirements when fewer than 60% of sensors are active. Similarly, `consensus` ranks third in ML importance (9.6%) but serves a dual role — it both helps the classifier and gates the state machine's escalation decisions. Water-level features dominate (79.5% combined: water_max_10 + water_mean_5), confirming that recent water dynamics are the primary flood signal. Practitioners should not interpret low RF importance as grounds for removing a feature from the system.

Fig. 2 displays detection F1 score for FloodMAS (blue) vs. the threshold baseline (orange) across all six flood scenarios, averaged over 3 repeated runs with 4 zones and 400 steps each. Normal-condition scenarios are omitted because they contain no flooding (detection F1 is 0.0 for both systems). FloodMAS achieves 2.6× higher F1 than the baseline consistently across all conditions.

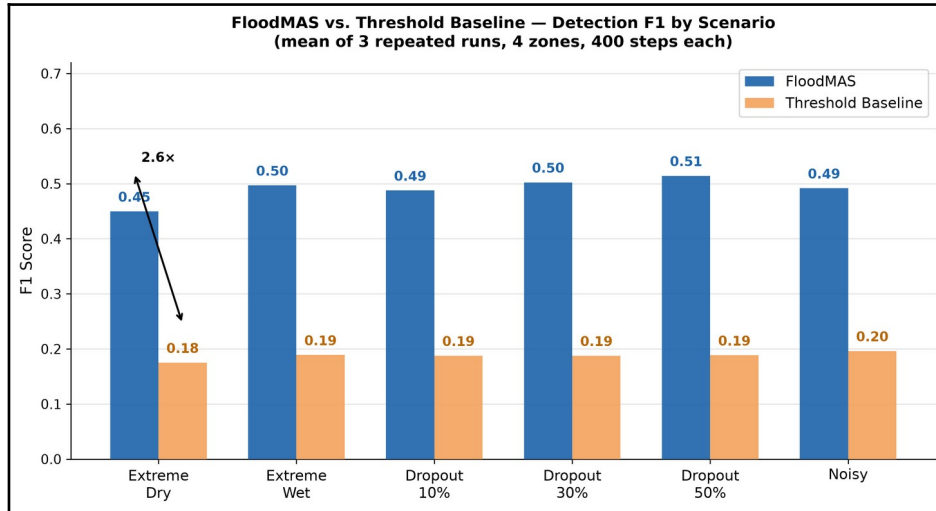


Fig. 2. Bar chart comparing detection F1 scores between FloodMAS (blue) and threshold baseline (orange) across six flood scenarios, showing FloodMAS achieving consistently higher F1 scores.

In Fig. 3 we can see the alert state timeline for a representative zone during the extreme scenario with 50% sensor dropout. FloodMAS (blue) issues an alert 45 minutes before flood onset and the threshold baseline (orange) alerts 240 minutes after the flood has already begun. X-axis is in real minutes (one simulation step is equal to around 15 minutes).

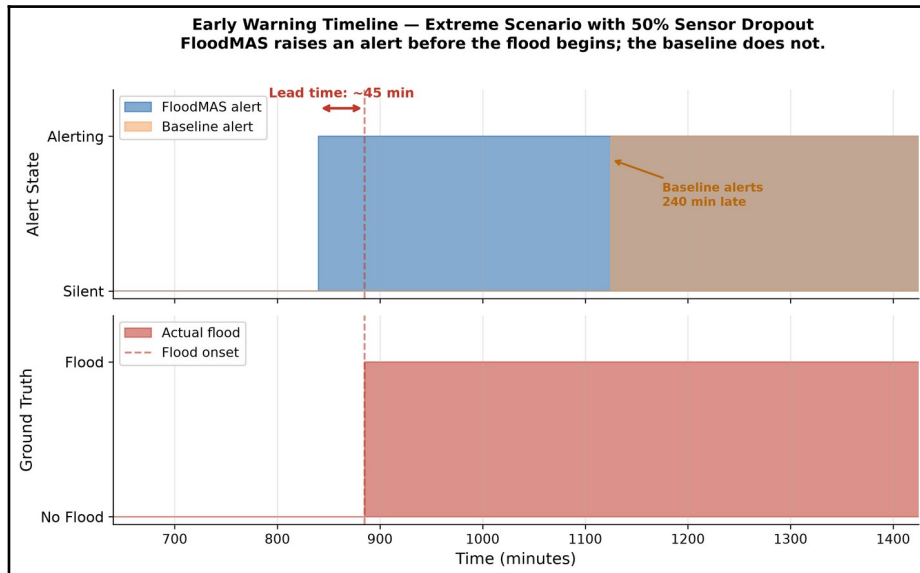


Fig. 3. Timeline chart showing alert states for a representative zone during an extreme 50%

dropout scenario. FloodMAS (blue) issues alerts 45 minutes before flood onset; baseline (orange) alerts 240 minutes after the flood has begun.

5.2 Scenario-Level Operational Performance (MAS vs. Baseline)

We evaluate FloodMAS end-to-end across eight scenarios (normal_dry, normal_wet, extreme_dry, extreme_wet, extreme_dropout_10, extreme_dropout_30, extreme_dropout_50, extreme_noisy), each with 4 zones over 400 steps, repeated 3 times with different seeds for statistical robustness. Results are reported as means across the 3 repeats. FloodMAS uses guardrails thresholds $TH_UP = 0.6$, $TH_DOWN = 0.4$ with debouncing $K_UP = 3$, $K_DOWN = 5$, consensus minimum $CONS_MIN = 0.5$, and health degradation threshold $HEALTH_MIN = 0.6$.

The threshold baseline is deliberately minimal, representing legacy threshold-only systems commonly deployed in resource-constrained flood monitoring networks. It uses fixed hand-tuned thresholds ($water_mean_5 > 0.5$ AND $rain_sum_20 > 2.0$) with minimal hysteresis (0.1 margin) and 2-step debouncing, but no ML model, no consensus mechanism, and no health-aware adaptation. A more competitive baseline — for example, grid-searched optimal thresholds, a rule-based expert system with temporal features, or a standalone ML classifier without guardrails — could narrow the performance gap. However, the purpose of the comparison is not to show that ML beats thresholds (which is well-established), but rather to demonstrate the operational benefits of combining calibrated ML with multi-agent guardrails which has stable alarm dynamics, early warning lead time, and graceful degradation under sensor failure, properties that neither a standalone ML model nor an optimized threshold system would inherently provide.

Table 4. Scenario-level operational performance – Stress scenarios (mean of 3 repeats)

Scenario	MAS F1	BL F1	MAS Precis ion	BL Precis ion	MAS Recall	BL Recall	MAS Lead (steps)	BL Lead
normal_dry	0.000	0.000	-	-	-	-	-	-
normal_wet	0.000	0.000	-	-	-	-	-	-
extreme_dry	0.450	0.175	0.919	1.000	0.323	0.096	5.2	N/A
extreme_wet	0.497	0.189	0.965	1.000	0.358	0.105	3.4	N/A
extreme_dro pout_10	0.488	0.188	0.969	1.000	0.350	0.104	2.7	N/A
extreme_dro pout_30	0.502	0.188	0.959	1.000	0.366	0.104	4.7	N/A
extreme_dro pout_50	0.514	0.188	0.987	1.000	0.374	0.104	7.0	N/A
extreme_nois y	0.492	0.196	0.976	1.000	0.355	0.109	1.4	N/A

Average (all)	0.368	0.141	0.963	1.000	0.354	0.104	4.0	0
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The baseline achieves precision = 1.0 by rarely alerting (recall ~10%), while FloodMAS trades minimal precision (~96%) for 3.4× higher recall (~35%), catching substantially more flood steps. Across all flood scenarios (averaged over 3 repeats), baseline recall is 10.4% while FloodMAS recall is 35.4%. The simulator is designed to test system behavior under controlled conditions, not to maximize hydrologic realism; still, the MAS system shows clear, consistent advantages over the baseline across all stress conditions. The most operationally significant finding is lead time. FloodMAS provides an average lead time of 4.0 steps (~60 minutes at 15 min/step) before flood onset. The baseline provides zero early warnings across all scenarios — it never issues an alert before the flood is already underway. Across all flood scenarios and repeats, FloodMAS zones issued 56 early warnings before flood onset in total (a mean of 18.7 per scenario over its three repeats), while the baseline issued zero. The baseline's alerts only trigger after water levels have already exceeded the flood threshold, making it useless for evacuation or preventive action. This validates the core design in which calibrated ML risk prediction combined with guardrails enables anticipatory alerting that a reactive threshold cannot provide.

5.3 Stability Under Noise, Spikes, and Dropout

In `normal_wet`, no flooding occurs. The ML risk signal exhibits transient excursions, with numerous individual zone-steps exceeding the escalation threshold `TH_UP`, yet the baseline remains silent in all three repeats and FloodMAS raises only a handful of transient false warnings (2.7% false-positive zone-steps on average across the three repeats; 8.0% in the worst repeat and 0% in the other two). This demonstrates why the guardrails layer is central — hysteresis and multi-step debouncing convert "momentary high risk" into "actionable alert only under sustained evidence," reducing the chance of alarm flapping, which, as mentioned at the start, could make users lose trust in the system. Under 50% sensor dropout (`extreme_dropout_50`), FloodMAS maintains stable detection ($F1 = 0.514$, slightly higher than the no-dropout `extreme_wet` $F1 = 0.497$) with an average of 13.3 total state changes (summed across the four zones) vs. 14.0 for `extreme_wet`. Lead time increases from 3.4 to 7.0 steps under dropout, reflecting the guardrails' conservative behavior when sensor health degrades and the system waits for stronger evidence before alerting, as designed. Crucially, the baseline shows identical behavior regardless of dropout ($F1 \sim 0.188$, 8.0 state changes), because it has no health-awareness mechanism.

5.4 Warm-Up Effects and Step-Based Lead Time

FloodMAS achieves an average lead time of 4.0 steps across flood scenarios, equivalent to approximately 60 minutes of advance warning at the configured step duration of 15 minutes. Lead time varies by scenario from 1.4 steps in `extreme_noisy` (where rapid signal changes enable fast detection) to 7.0 steps in `extreme_dropout_50` (where degraded sensor health triggers the guardrails' conservative mode, requiring more sustained evidence before escalation). The baseline achieves zero lead time in all

scenarios — it only detects flooding reactively after water levels have already crossed the threshold.

In scenarios where flooding begins early, a non-zero minimum delay is expected due to two intentional design choices (1) rolling-window features require short buffer warm-up (5-20 steps), and (2) guardrails require multiple consecutive confirmations before escalating ($K_{UP} = 3$ steps). In continuous monitoring deployments, this corresponds to initial boot/warm-up behavior rather than persistent latency during steady-state operation.

6 Conclusion and Future Work

FloodMAS demonstrates a multi-agent approach to flood early warning that prioritizes stable decisions under noisy and partially missing sensor streams. The system separates the pipeline into sensor agents, zone/edge agents (rolling features + calibrated ML risk estimation), and a coordinator agent (global fusion), and then enforces stability via explicit guardrails (hysteresis, debouncing, consensus gating, and health-aware behavior). This aligns with the end-to-end framing of early warning systems as an integrated capability spanning detection/monitoring, warning communication, and preparedness/response, while focusing the technical contribution on the decision layer that converts uncertain evidence into reliable alert states.

In scenario-based evaluations across eight conditions with 3-repeat statistical averaging, FloodMAS achieves $2.6\times$ higher detection F1 than a threshold baseline (0.37 vs. 0.14), with an average 60-minute early warning lead time where the baseline provides none. FloodMAS maintains this advantage even under 50% sensor dropout, demonstrating the value of health-aware guardrails for degraded operating conditions.

All evaluation in this study is conducted on synthetic simulation data generated by the Mesa-based flood model. While the simulation incorporates realistic physical processes (elevation-based water flow, soil infiltration, evaporation, sensor noise, and random dropout), it does not capture the full complexity of real hydrometeorological dynamics — including spatially correlated rainfall, non-stationary river flow, sensor calibration drift, and communication latency. Validation on historical flood event data from real sensor deployments (e.g., USGS stream gauge networks, IoT flood sensor arrays) is essential before operational deployment and is the primary direction for future work.

The current system treats each zone independently and the EdgeAggregatorAgent for zone A has no access to water level trends or alert states from neighboring zones. In real river basins, upstream flooding is a strong predictor of downstream flooding. Adding cross-zone spatial features (e.g., upstream zone risk, inter-zone water flow gradient) or a spatial attention mechanism in the Coordinator could improve prediction accuracy and lead time for downstream zones.

Future work can expand the system in several directions: (1) real-data validation using hydrometeorological sensor datasets while retaining the same ground-truth contract and rolling-feature interface, (2) extension beyond floods (e.g., heat, wildfire, landslides) by adapting domain-specific sensors, features, and thresholds while preserving the multi-agent guardrails pattern, in line with multi-hazard early warning guidance emphasizing coordinated, compatible mechanisms across hazards, (3) drift

detection and periodic recalibration to preserve probabilistic reliability as environmental regimes change, building on established calibration methodology for probabilistic classifiers, (4) a formal ablation study isolating the contribution of each guardrail component and (5) deployment-grade coordination studying distributed execution under network delay and partial failures, with operator-facing explanations and escalation policies so that warnings remain interpretable and actionable within the broader early-warning workflow, and (6) a scalability study of the coordinator's fusion logic on larger zone grids (e.g., 3×3 and 4×4 layouts), including a river-zone versus land-zone analysis that quantifies how recall, lead time, and global alarm stability scale with the number of zones and the fraction of river-adjacent zones.

Reproducibility. The simulator, data-generation pipeline, training pipeline, evaluation harness, and figure-generation scripts are implemented in Python 3.12 and are available in the public repository at [REPOSITORY-URL]. All experimental configurations (seeds, guardrail parameters, baseline thresholds, and the eight scenario definitions) are stored as versioned YAML files, and the trained model, the generated datasets, the per-run experiment logs, and the results used in Tables 2-4 are archived alongside the source code. The complete evaluation can be re-executed end-to-end with a single pipeline entry point, ensuring that every number reported in this paper can be independently regenerated.

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