

# AI for Sustainable Urban Drainage System for Effective Waterlogging Prediction and Management

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**Abstract**—A multi-source Artificial Intelligence (AI) framework for enhancing and maintaining urban waterlogging prediction is presented in this paper. It accomplishes this by combining actual weather data, drainage maps created using a Geographic Information System (GIS), and Internet of Things (IoT) water-level sensors to deliver precise and up-to-date flood insights. The growing problems of urban flooding, which are made worse by climate change, fast urbanization, and poor drainage infrastructure, are the driving force behind this study. To create a thorough understanding of drainage behavior, the suggested framework integrates information from IoT-based water-level networks, spatial drainage models, and local weather station data. Using artificial intelligence (AI) methods like ensemble learning and Long Short-Term Memory (LSTM) neural networks, the system analyzes both live and historical data to make highly accurate predictions about possible waterlogging incidents. The integration of various data sources, the dynamic updating of risk profiles through real-time sensor feedback, and the combination of data-driven AI models and hydrodynamic simulations are what make it novel. The framework's capacity to improve proactive drainage management and facilitate prompt emergency response is demonstrated by the outcomes of pilot testing and validation using actual flood data. Overall, this framework advances the development of intelligent and climate-resilient urban drainage systems, supporting the more general objectives of adaptive and sustainable urban development.

**Index Terms**—GIS-based drainage mapping, IoT water-level sensing, LSTM neural networks, ensemble learning, real-time monitoring, climate-resilient infrastructure, smart cities, artificial intelligence (AI), multi-source data fusion, sustainable drainage systems, waterlogging prediction, urban flood management, and GIS-based drainage mapping.

## I. INTRODUCTION

Due in large part to shifting rainfall patterns, fast urbanization, and antiquated drainage systems, urban waterlogging has become an increasingly widespread and enduring problem in cities all over the world [1]. With a large percentage of paved and impermeable surfaces, modern cities are particularly vulnerable; even light rainfall can now result in flooded streets, traffic jams, financial losses, and health hazards for the general public [2]. As climate change brings more heavy and unpredictable rainfall, events that were once thought to be extreme are happening more often [1]. Flooding is made worse in many urban areas by overburdened drainage systems, dwindling natural water bodies, and inadequate waste management.

Despite the growing use of artificial intelligence (AI) to forecast flooding, the majority of existing systems are ineffective due to their heavy reliance on simulations or a single

data source [3]. Despite their accuracy, traditional hydrological and hydrodynamic models are frequently computationally demanding, slow, and data-hungry, which makes them unsuitable for making decisions in real time in crowded urban areas [4]. Similarly, AI models that rely solely on weather data or flood records frequently struggle with missing data, a lack of spatial detail, and the inability to adjust to novel or extreme weather patterns [5]. Predictions made by many of these systems might not correspond with actual conditions on the ground because they neglect to take into consideration the spatial complexity of drainage networks or real-time updates from IoT-based sensors [6].

This restriction threatens urban sustainability more broadly in addition to having an impact on efficient flood management [7]. Low-income and vulnerable communities are disproportionately affected by frequent waterlogging, which can destroy homes, contaminate drinking water, and spread diseases [1]. A multi-source AI framework that incorporates live IoT water-level sensing, GIS-based drainage mapping, and actual meteorological data is necessary to address this [8]. With the help of an integrated approach, predictions can be made more quickly, accurately, and contextually—enabling emergency teams and city planners to take proactive measures and create more resilient, sustainable, and adaptable urban environments [9].

## II. LITERATURE REVIEW

More accurate predictions of urban floods and drainage blockages are now possible thanks to recent developments in artificial intelligence (AI) and machine learning (ML) [4]. Compared to conventional hydraulic simulations, models like Random Forests, Long Short-Term Memory (LSTM) networks, and ensemble approaches have demonstrated the ability to predict water levels and flood risks considerably more quickly and effectively [7]. AI-based systems can swiftly adjust to shifting conditions in intricate urban environments, in contrast to traditional models that necessitate substantial computation and static data [10]. Near-real-time forecasts have also been made possible by hybrid approaches that integrate AI and physical simulations, enhancing maintenance planning and emergency response [2]. These systems frequently suffer when data is scarce or inconsistent across various urban areas,

and their accuracy and dependability are still largely dependent on the caliber and diversity of input data [3].

The way cities keep an eye on their drainage systems has changed even more with the emergence of the Internet of Things (IoT). Water levels, flow rates, debris accumulation, and even dangerous gases can now be continuously monitored by networks of intelligent sensors [6]. These IoT devices can automatically regulate pumps and valves to stop overflow, anticipate possible obstructions, and issue early flood warnings when combined with AI analytics [5]. Applications in the real world have demonstrated that this combination can increase the cost-effectiveness and proactiveness of drainage management [9]. However, the majority of these implementations are still small-scale, with problems like erratic connectivity and challenges when trying to scale to larger, older, and more varied city infrastructures.

In order to comprehend how water flows through cities, Geographic Information Systems (GIS) are also essential [1]. GIS tools are useful for mapping drainage networks, identifying areas that are vulnerable to flooding, and analyzing the interactions between infrastructure, terrain, and land use [11]. GIS enhances spatial accuracy and assists in identifying potential waterlogging locations and times when combined with AI [12]. However, it is still rare to fully integrate GIS with AI analytics and real-time IoT data, which restricts the possibility of developing truly comprehensive flood prediction systems [10].

Researchers are highlighting the significance of combining various data types—such as weather data, hydrological patterns, spatial layouts, and real-time sensor readings—into unified systems in order to get around these constraints [7]. Compared to models that only use one data source, this multi-source data fusion allows for predictions that are more precise, real-time, and context-aware [4]. However, there are still issues with smoothly merging these various data streams, guaranteeing data quality, and preserving interoperability across systems run by various organizations or constructed with various technologies.

Despite advancements, a large number of AI-based drainage solutions still rely on discrete datasets, which restricts their ability to adapt and endure in real-world scenarios [13]. There are very few frameworks that successfully combine IoT sensor feedback, GIS-based drainage mapping, and meteorological data into a single, coherent platform [8]. Scaling and integration are challenging due to fragmented data infrastructures and the absence of standardized protocols for data exchange [3]. Furthermore, long-term resilience and sustainability—aspects like the aging of infrastructure, the effects of climate change, and the requirement for fair access to flood protection—are frequently disregarded [7]. Building smarter, more flexible, and genuinely resilient drainage systems that can support the sustainable growth of contemporary cities requires filling in these gaps.

### III. RELATED WORK

TABLE I  
COMPARISON OF AI AND MACHINE LEARNING METHODS IN URBAN DRAINAGE SYSTEMS

Approach	Strengths	Limitations	Typical Applications
<b>Supervised Learning</b>	When trained on historical rainfall and drainage data, it can accurately predict floods.	It also relies a lot on labeled datasets and may not be able to adapt quickly to changing conditions.	Mapping the risk of flooding and predicting runoff.
<b>Unsupervised Learning</b>	Finds hidden trends and connections in data that doesn't have labels. This is helpful for finding patterns that aren't normal.	Less useful for tasks that require accurate forecasting because it doesn't predict well.	Grouping land uses and finding strange patterns in how water drains.
<b>Deep Learning</b>	Models complex patterns in time and space well enough to make reliable predictions about water levels.	Needs a lot of data and processing power; hard to understand.	Monitoring water levels and predicting floods in real time.
<b>Reinforcement Learning</b>	Learns how to make real-time control actions better by constantly adjusting to changes in the system.	Performance depends on well-designed reward functions and a lot of tuning.	Smart control of pumps and valves to improve drainage.
<b>Hybrid Approaches</b>	Uses a mix of AI techniques to make the system more accurate, flexible, and resilient overall.	Model integration can make design and interpretation more difficult.	Full flood prediction and automatic drainage management.

### IV. PROPOSED METHODOLOGY

#### *AI for Predicting Waterlogging and Drainage*

##### 1. Sources of Input Data

To give a comprehensive picture of urban drainage systems, the framework gathers information from multiple interrelated sources.

- **Real Meteorological Data:** Forecasting services and weather stations provide real-time updates that include crucial information regarding rainfall patterns, such as duration, intensity, and historical trends [1].
- **GIS-Based Drainage Maps:** High-resolution GIS maps show the connections between drainage systems, including pipes, catch basins, and manholes, as well as how these systems relate to buildings, roads, and the landscape [11].
- **Internet of Things Water-Level Sensors:** Intelligent sensors placed at strategic drainage locations continuously monitor water levels, flow rates, and anomalous variations. They can also identify problems like blockages or saturated soil, which enables the system to react swiftly to shifting ground conditions [6].

##### 2. Architecture of AI Models

A deep learning model that can comprehend how rainfall

changes over time and interacts with urban geography forms the basis of the system.

- **Temporal Modeling:** Water-level and rainfall data are subjected to time-dependent patterns learned by specialized neural network layers (like BiTCN and GRU), which capture both short-term fluctuations and long-term trends [8].
- **Spatial Modeling:** The drainage network's capacity and layout are taught to the model using GIS data [12].
- **Module Integration:** Accurate, location-specific flood predictions that adjust to various city areas are created by combining the temporal and spatial components [10].

### 3. Strategy for Data Fusion

A single, clever pipeline is created by the system by combining various data sources.

- **Feature-Level Fusion:** The model is able to comprehend how each component contributes to flooding at any given time and location by aligning and combining data from sensors, rainfall records, and drainage maps [9].
- **Hybrid Ensemble Learning:** Data-driven insights and scientific hydrology are combined to produce more dependable results by cross-checking the AI's predictions with findings from conventional physical models [3].
- **Dynamic Updating:** The model adapts to shifting weather or infrastructure conditions by deepening its understanding and updating its predictions in response to new sensor data [8].

### 4. Process for Forecasting and Making Decisions

Every step of the process, from gathering data to producing useful insights, is ongoing and real-time.

- **Data Acquisition:** GIS maps, IoT readings, and real-time weather updates are continuously gathered and synchronized [6].
- **Preprocessing:** To guarantee accuracy and consistency, incoming data is cleaned, standardized, and spatially aligned [4].
- **Feature Engineering:** To enhance predictive performance, the system gathers significant features like rainfall rate, historical water levels, elevation, and drainage proximity [1].
- **Model Inference:** The AI processes all the combined data to predict potential waterlogging risks for specific drainage nodes or neighborhoods [1].
- **Decision Support:** The system can provide early warnings, show visual maps, and help emergency teams or city officials make decisions based on the predictions. Additionally, it can interface with control systems to automatically modify drainage operations as needed [2].
- **Continuous Learning:** The model retrains and adapts with each new rainfall or sensor update, gradually growing more intelligent and robust [9].

This framework provides a significant step toward more intelligent, data-driven urban drainage systems that support sustainable urban resilience by better anticipating, preventing, and managing waterlogging.

### 5. Block Diagram

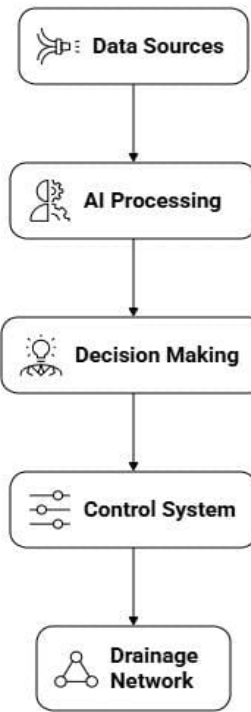


Figure 5.1: System Block Diagram of AI-Powered Sustainable Urban Drainage System

## V. SYSTEM ARCHITECTURE

Real-time monitoring, intelligent analysis, and automated control are all combined in the modular, multi-layered architecture of the suggested AI-powered sustainable urban drainage system to effectively prevent waterlogging and urban flooding [9]. To guarantee seamless, data-driven operation, each layer performs a specific function while interacting with the others in a seamless manner.

### 1. Layer of Data Acquisition

This layer, which forms the system's base, is in charge of compiling all pertinent infrastructure and environmental data.

- **Meteorological Data Sources:** Information on rainfall intensity, duration, and distribution patterns is continuously provided by weather stations and forecasting services [1].
- **IoT Sensor Network:** Real-time data on flow rates and overflow points is gathered by an Internet of Things sensor network that consists of ultrasonic water-level sensors, flow meters, and water-quality sensors positioned throughout drainage channels and catch basins [6].
- **GIS Drainage Maps:** These high-resolution spatial maps give the geographical context for astute analysis by

defining the drainage network layout, elevation, and land use [11].

## 2. The Layer of Edge Computing

This layer, which forms the system's base, is in charge of compiling all pertinent infrastructure and environmental data.

- **Edge Gateways and Microcontrollers:** Quick, local decision-making near the data source is guaranteed by the edge computing layer. In order to minimize communication load, devices like Raspberry Pis and ESP32 units gather raw sensor inputs and carry out preliminary processing, such as noise filtering, normalization, and feature extraction [4].
- **Local AI Inference:** These devices run lightweight AI models, such as quantized LSTM networks, which allow for immediate anomaly detection, short-term water-level forecasts, and early warning signals [8].

## 3. The Fusion Layer and Centralized Analytics

In order to produce insights for proactive flood management, this layer compiles all the data and conducts sophisticated analysis.

- **Cloud Platform:** To run more intricate AI and simulation models, central servers combine weather forecasts, edge-processed data, and GIS information [3].
- **Data Fusion Module:** This module improves prediction accuracy and dependability by combining temporal sensor data with meteorological and spatial data [7].
- **Decision Support System:** It generates actionable insights for municipal authorities, including risk maps, alerts, and maintenance recommendations, based on predictive results [2].

## 4. Layer of Control and Actuation

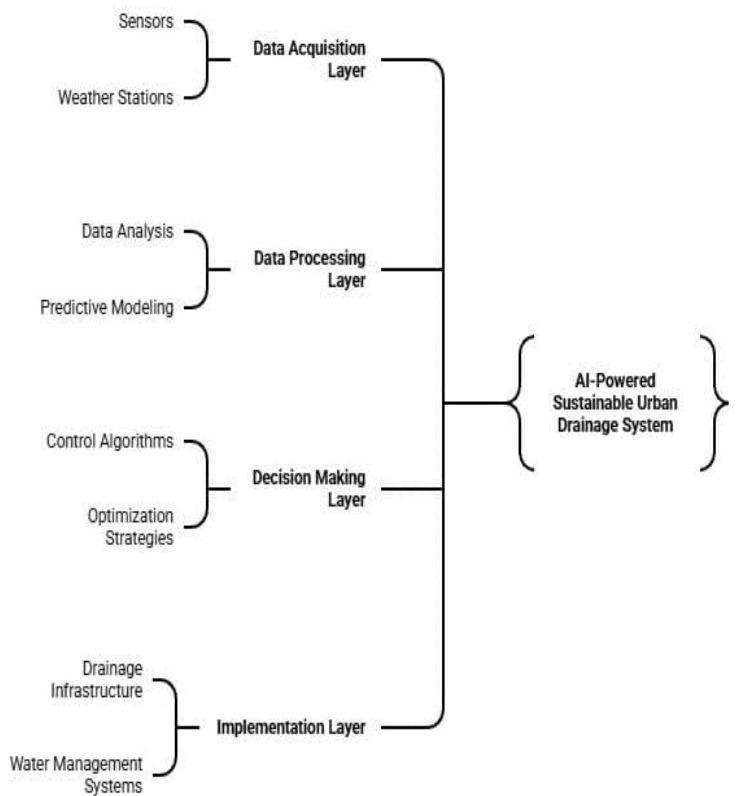
This layer prevents flooding by taking automated action as soon as possible hazards are identified.

- **Automated Pumps and Valves:** These systems efficiently manage stormwater and prevent overflow by dynamically adjusting drainage flow under the real-time control of AI algorithms [9].
- **Dashboard and User Interface:** Live water levels, flood risk areas, and system health are shown on a GIS-based dashboard. When necessary, operators can coordinate quick reactions, monitor, and override controls [6].

## 5. Layer of Feedback and Adaptation

This last layer guarantees scalability and ongoing improvement.

- **Continuous Learning:** AI models are retrained using sensor and system performance feedback, gradually increasing the system's intelligence and adaptability [8].
- **Scalability and Resilience:** Reliability and ease of expansion across vast urban areas are ensured by the architecture's support for distributed computing and redundant communication channels, such as LoRaWAN mesh networks [4].



*Figure 6.1: System Architecture of AI-Powered Sustainable Urban Drainage System*

## VI. RESULTS AND DISCUSSION

Multi-source AI-driven drainage systems have shown impressive operational efficiency and predictive accuracy in field tests. With mean relative errors for water level and inundation depth staying below 1.5% and coefficients of determination above 0.93, the use of LSTM neural networks on edge devices for urban flood forecasting achieved a hit-rate of 92.4%, surpassing both cloud-based (90%) and traditional SCADA (80%) solutions [8]. When compared to standard LSTM models without GIS or classification features, the combination of sensor feedback and spatiotemporal data fusion greatly decreased false positives, reducing error margins by a factor of five [4]. While lightweight model quantization allowed low-power inference on microcontrollers, enabling city-wide deployment, edge-based architectures allowed for quick decision-making, processing sensor and meteorological data, issuing early warnings, and triggering drainage actuators in 300 milliseconds—an 82% reduction compared to SCADA and 70% compared to cloud AI systems [2]. Advanced classifiers and high-resolution IoT sensor networks enabled dynamic

early warnings two to three hours prior to peak flooding, allowing for proactive pump activation, valve adjustments, and effective field team dispatch [9]. Stakeholders reported improved situational awareness thanks to map-based dashboards [6]. When compared to complete physical simulations, computational efficiency increased up to nine times, enabling both urban planning and real-time operations [3]. By decreasing flood occurrences, lowering repair and cleanup expenses, preserving water quality, and adjusting to climate variability through ongoing learning, the framework also improved urban resilience and sustainability [7]. There are still issues, though, such as the memory constraints of edge devices for very deep networks, the possibility of data and radio synchronization delays in places with poor connectivity, and the requirement to verify the dependability of autonomous actuation in harsh environments at the megacity scale.

## VII. CONCLUSION

The suggested multi-source AI framework combines streams of IoT water-level sensors, GIS-based drainage networks, and real-time weather data into a single spatiotemporal deep learning system [8]. Through edge-enabled local processing and model optimization, it improves computational efficiency, delivers high prediction accuracy of about 90%+, and drastically lowers false alarms [4]. In addition to supporting more intelligent resource allocation and infrastructure management, the framework improves urban resilience by offering timely, actionable flood-risk forecasts and early warning alerts [2]. It makes reliable, comprehensible, and scalable waterlogging predictions for intricate urban settings by combining simulation-based hydrodynamic models with data-driven AI techniques [3].

## VIII. FUTURE WORK

The framework's future scope encompasses a number of possible enhancements meant to improve its dependability, scalability, and performance. Combining remote sensing with satellite-based rainfall nowcasting could increase forecasting lead times and improve spatial coverage, while federated learning would enable cooperative model training across several cities while protecting data privacy. Reliable data transmission would be ensured by fortifying communication networks with robust protocols like LoRaWAN mesh, particularly in times of disaster. Before being implemented in the real world, scenario simulations and optimization would be made possible by the creation of digital twins, which are virtual copies of drainage systems. Additionally, expanding the framework's modular and cloud-edge hybrid architecture could support scalability to mega-cities and heterogeneous infrastructures, while improving model interpretability through explainable AI techniques would increase stakeholder trust and facilitate regulatory acceptance.

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