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DEPARTMENT OF COMPUTER STUDIES

September 1, 2026

FRANZ A. DE LEON, Ph.D.

Director

DOST-ASTI

C.P. Garcia, UP Technopark

Diliman, Quezon City

Subject: Request for Historical Rainfall and Water-Level Data for FloodSense Research

Dear Dr. De Leon:

Greetings!

We are undergraduate student researchers from the Bachelor of Science in Computer Science, Department of Computer Studies, Cavite State University–Bacoar City Campus. We are presently conducting our undergraduate research entitled:

“FloodSense: An Android Application Using an Expert System for Flood Susceptibility Assessment and Pre-Event Preparedness in Bacoar City.”

This research was previously identified in our initial data inquiry as “FloodSense: An Expert System and Decision Support System for Flood Awareness and Preparedness in Bacoar City.” The title was subsequently revised to clarify the Android platform, expert-system approach, and specific focus of the research. This revision does not change the purpose or coverage of the requested datasets.

FloodSense is a proposed Android application that will use a rule-based expert system to provide generalized and scenario-based flood-susceptibility assessments and pre-event preparedness information for Bacoar City residents. The requested data will be used to examine historical rainfall and water-level conditions, support the development and evaluation of the proposed decision rules, and evaluate the proposed research prototype. The application will not be presented as an official flood forecast, real-time warning system, or independent emergency-response authority.

In connection with this research, we respectfully request access to the following available datasets:

Type of Data

1. Historical rainfall measurements;
2. Historical water-level measurements, where available; and
3. Corresponding station information and metadata, including:
 - Station ID, station name, and station type;
 - Station location and geographic coordinates;
 - Installation and last transmission dates;
 - Timestamps, measurement values, and units;
 - Data-transmission interval; and
 - Existing quality or missing-record indicators.

Location

We are requesting data from available monitoring stations located within **Bacoor City, Cavite**. If no monitoring station is located within Bacoor City, we would appreciate receiving data from the nearest available station or stations, together with their respective locations and geographic coordinates. The research team will evaluate their suitability for representing conditions in Bacoor City.

Period of the Dataset

We respectfully request all available records from each relevant station's **installation date up to the latest available data**.

We understand that records transmitted before 2023 are generally available at 15-minute intervals, while records from 2023 onward are generally available at 10-minute intervals. We would appreciate receiving the data at their original or most detailed available temporal resolution.

If possible, we prefer to receive the measurements in a machine-readable format such as CSV or in the original format maintained by DOST-ASTI. We would also appreciate any accompanying data dictionary or station-quality documentation, if readily available.

We understand that the availability of rainfall and water-level measurements depends on the types of monitoring stations installed within or near the requested location. We would therefore be grateful for any available portion of the requested datasets.

Thank you for considering our request. We hope for your favorable response.

Respectfully yours,

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