

**Acceptance Testing**  
**UAT Execution & Report Submission**

|               |               |
|---------------|---------------|
| Date          | 01 July 2026  |
| Team ID       | Not Given     |
| Project Name  | Rising Waters |
| Maximum Marks | 4 Marks       |

| Team Members                               | Skill Wallet Team ID's | Roll Numbers (College: ACET) |
|--------------------------------------------|------------------------|------------------------------|
| Mohana Deepika Kancherla (Team Leader)     | SWUID2026226898        | 23MH1A0596                   |
| Flora Disowja Sarugolu                     | SWUID2026212008        | 24P35A0549                   |
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## 1. Purpose of Document

The purpose of this document is to present the testing outcomes and defect analysis for the **Rising Waters – AI-Based Flood Prediction and Early Warning System**. It summarizes the application's testing coverage, identified issues, resolutions, and overall software quality before deployment. The report ensures that the system meets functional, performance, reliability, and user acceptance requirements for accurate flood prediction and timely alerts.

## 2. Defect Analysis

The defect analysis report summarizes the issues identified during the testing phase of the **Rising Waters** project. Defects were categorized based on severity and resolution status. Most defects were resolved before deployment, ensuring reliable flood prediction, accurate weather data processing, secure notifications, and smooth application performance. Only a few low-priority issues were deferred for future improvements without affecting the core functionality of the system.

| Resolution     | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subtotal |
|----------------|------------|------------|------------|------------|----------|
| By Design      | 1          | 2          | 2          | 3          | 8        |
| Duplicate      | 0          | 1          | 1          | 1          | 3        |
| External       | 0          | 1          | 0          | 1          | 2        |
| Fixed          | 8          | 6          | 5          | 7          | 26       |
| Not Reproduced | 0          | 0          | 1          | 0          | 1        |
| Skipped        | 0          | 0          | 1          | 1          | 2        |
| Won't Fix      | 0          | 1          | 1          | 2          | 4        |

Totals 9 11 11 15 46

### 3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

| Section                           | Total Cases | Not Tested | Fail | Pass |
|-----------------------------------|-------------|------------|------|------|
| User Interface (Web Dashboard)    | 12          | 0          | 0    | 12   |
| Weather API Integration           | 8           | 0          | 0    | 8    |
| Machine Learning Prediction Model | 15          | 0          | 1    | 14   |
| Flood Risk Classification         | 10          | 0          | 0    | 10   |

|                             |   |   |   |   |
|-----------------------------|---|---|---|---|
| Alert & Notification System | 8 | 0 | 0 | 8 |
|-----------------------------|---|---|---|---|

|                                  |   |   |   |   |
|----------------------------------|---|---|---|---|
| Report & Visualization Dashboard | 9 | 0 | 0 | 9 |
|----------------------------------|---|---|---|---|

Version : Rising Waters v1.0