

## **X** Step 1: Update the PHP Files

In both PHP files, you need to set the recipient and the sender address. Replace the generic placeholder emails with your actual recipient and a valid sender address from your domain.

## File A: send\_dashboard\_alert.php

This file handles alerts from the main dashboard (index.html).

```
PHP
```

```
// File: send_dashboard_alert.php - LINES TO CHANGE

// 1. Change this to the email address where you want to receive general alerts.
$to_email = "yourrecipient@yourdomain.com";

// 2. Change this to an email address configured on your web server (e.g., a non-reply alert address)
$from_email = "alerts@yourdomain.com";

// ... (rest of the dashboard alert logic)
```

## File B: send\_sprinkler\_email.php

This file handles activation alerts from the irrigation control page (sprinklers.html).

#### **PHP**

```
// File: send_sprinkler_email.php - LINES TO CHANGE
// 1. Change this to the email address where you want to receive sprinkler alerts.
```

```
$to_email = "yourrecipient@yourdomain.com";

// 2. Change this to an email address configured on your web server (e.g., a non-
reply alert address)

$from_email = "alerts@yourdomain.com";

// ... (rest of the sprinkler activation logic)
```

# **X** Step 2: Update the HTML Files

In the HTML files, you only need to update the JavaScript constants for the recipient email and, importantly, the path to the correct PHP file.

### File A: index.html (Main Dashboard)

Find the main JavaScript block and change these two constants:

**JavaScript** 

```
// File: index.html - LINES TO CHANGE (in the <script> block)

// Define constants for email alerts

// The recipient email should be the one set in send_dashboard_alert.php
const EMAIL_RECIPIENT = 'yourrecipient@yourdomain.com';

// The path must point to the correct PHP file for general alerts
const PHP_ENDPOINT_URL = 'send_dashboard_alert.php';
```

## File B: sprinklers.html (Irrigation Control)

Find the main JavaScript block and change these two constants:

**JavaScript** 

```
// File: sprinklers.html - LINES TO CHANGE (in the <script> block)

// Define constants for email alerts

// The recipient email should be the one set in send_sprinkler_email.php
const EMAIL_RECIPIENT = 'yourrecipient@yourdomain.com';

// The path must point to the correct PHP file for sprinkler alerts
const PHP_ENDPOINT_URL = 'send_sprinkler_email.php';
```

After making these five changes across the three files and ensuring all PHP files are properly configured on your server, your dual-alert system should be ready to send notifications.