***Storm and Climate Data Record (SCDR)***

Implementation Plan

Date of record:

Jan 1, 2017 to Dec 1, 2019

Principal Investigator: [your name]

## I. Introduction

### 1.1 Overview and purpose

[Insert text.]

### 1.2 Define why you need data analysis

[Insert text.]

## II. Data Preparations

### 2.1 Name data sources

[List data sources.]

### 2.2 Filter through unnecessary data

[Insert text description.]

### 2.3 Define your parameters

[List parameters.]

### 2.4 Identify measurement priorities

[Insert text description.]

### 2.5 Ensure collected data fits the need

[Insert text description.]

## 

## III. Data Analysis

### 3.1 Identify scripts used

[Insert scripts.]

### 3.2 Run the scripts to analyze the data and validate the output

[Insert text description.]

## IV. Drawing Conclusions

### 4.1 Present the results of the analysis to stakeholders

[Insert screenshot of visualization.]

[Insert text description.]

### 4.2 Determine whether the problem was addressed, including any challenges and limitations

[Insert text description.]

### 4.3 Report potential new findings

[Insert text description.]