# **Comprehensive Flood Gauge Analysis Report**

Gauge ID: GAUGE-64ce832a

Report Date: 2025-06-20

### **Gauge Overview**

Gauge Information	Value
Gauge ID	GAUGE-64ce832a
Gauge Name	Thames Chelsea Gauge 31

### **Gauge Summary**

Key Attribute	Value
Gauge Type	Bubbler system
Gauge Owner	Thames Water
Manufacturer	In-Situ Inc.
Status	Fully operational
Certification	Provisional
Historical High (m)	6.65
Flood Alert Level (m)	3.993 m
Flood Warning Level (m)	5.324 m
Gauge Age	13 years

# **Sensor Details and Hardware Specifications**

Gauge ID: GAUGE-64ce832a

### **Gauge Information**

Gauge Specification	Value
Data Source Type	SensorGauge
Gauge Owner	Thames Water
Gauge Type	Bubbler system
Manufacturer Name	In-Situ Inc.
Installation Date	2012-06-23
Last Inspection Date	2025-04-18
Maintenance Schedule	Annual
Operational Status	Fully operational
Certification Status	Provisional

### **Location Information**

Location Attribute	Value
Latitude	51.475000
Longitude	0.015000
Ground Level (m)	5.610 m

## **Measurement Configuration**

Measurement Parameter	Configuration
Measurement Frequency	15 minutes
Measurement Method	Automatic
Data Transmission	Automatic
Data Curator	Centre for Ecology & Hydrology
Data Access Method	PublicAPI

#### **Historical Sensor Statistics**

Statistical Measure
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Historical High Level (m)	6.654 m
Date of Historical High	2020-03-27
Last Severe Level Exceeded	2021-11-29
Frequency of Severe Level Exceedance	2 times

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# **Geographic Location and Context**

Gauge ID: GAUGE-64ce832a

### **Geographic Coordinates**

Geographic Parameter	Value
Latitude	51.475000°
Longitude	0.015000°
Ground Level Elevation	5.610 m above sea level

### **Thames River Context**

Thames Parameter	Value
Distance to Thames	On Thames River

#### **Location-Based Flood Risk Assessment**

Risk Parameter	Assessment
Flood Risk Score	10/10
Risk Category	High
Last Assessment Date	2025-02-22

## **Gauge Positioning Summary**

Position Attribute	Description
Regional Position	Central London area
River Position	Directly on Thames River
Location Risk Profile	High flood risk location

# **Current Measurements and Operational Status**

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### **Measurement Configuration**

Measurement Parameter	Configuration
Measurement Frequency	15 minutes
Measurement Method	Automatic
Data Transmission	Automatic
Data Curator	Centre for Ecology & Hydrology
Data Access Method	PublicAPI

### **Gauge Operational Status**

Status Parameter	Current State
Operational Status	Fully operational
Certification Status	Provisional
Last Inspection	2025-04-18
Maintenance Schedule	Annual

### **Historical Measurement Statistics**

Statistical Measure	Value
Historical High Level	6.654 m
Date of Historical High	2020-03-27
Last Severe Level Exceeded	2021-11-29
Severe Level Exceedance Frequency	2.000 m

### **Current Readings**

No current timeseries data available for real-time readings.

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# Flood Stages and Alert Thresholds

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### **UK Flood Stage Thresholds**

Alert Level	Threshold (m)	Authority
Flood Alert	3.993 m	Scottish Environment Protection Agency
Flood Warning	5.324 m	Scottish Environment Protection Agency
Severe Flood Warning	6.322 m	Scottish Environment Protection Agency

### **Threshold Analysis**

Analysis Parameter	Value
Alert to Warning Range	1.331 m
Warning to Severe Range	0.998 m
Total Alert Range	2.329 m
Decision Authority	Scottish Environment Protection Agency

## **Historical Threshold Exceedance**

Exceedance Parameter	Historical Data
Historical High Level	6.654 m
Date of Historical High	2020-03-27
Last Severe Level Exceeded	2021-11-29
Severe Level Exceedance Count	2.000 m

#### **Current Status vs Thresholds**

No current timeseries data available for threshold comparison.

# Flood Risk Assessment and Analysis

Gauge ID: GAUGE-64ce832a

#### **Overall Risk Profile**

Risk Parameter	Assessment
Flood Risk Score	10/10 (Very High Risk)
Risk Category	High
Last Assessment Date	2025-02-22
Location Risk Factor	On Thames River (Highest Risk)

### **Historical Risk Patterns**

Historical Pattern	Analysis
Severe Level Frequency	2 severe level exceedances (Moderate frequency)
Historical High Level	6.654m (Exceeded severe warning level)
Recent Activity	No recent severe activity (4 years ago)

### **Threshold Risk Analysis**

Threshold Analysis	Risk Assessment
Alert Range Analysis	Moderate alert range (1.331m) - Standard escalation
Historical vs Threshold	Historical high exceeds severe level by 0.333m (Elevated risk)

### **Current Risk Status**

No current timeseries data available for real-time risk assessment.

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## **Comprehensive Data Summary**

### Thames Chelsea Gauge 31 (GAUGE-64ce832a)

### **Gauge Overview Summary**

Summary Parameter	Value
Gauge Type	Bubbler system
Manufacturer	In-Situ Inc.
Operational Status	Fully operational
Installation Date	2012-06-23
Latitude	51.475000°
Longitude	0.015000°

### **Key Metrics Summary**

Key Metric	Value	Significance
Historical High Level	6.654 m	Exceeds severe warning
Flood Alert Level	3.993 m	Initial warning threshold
Severe Warning Level	6.322 m	Critical action required
Flood Risk Assessment	10/10 (High)	Overall location risk
Severe Level Exceedances	2 times	Low frequency events

## **Operational Status Summary**

Operational Parameter	Status
Current Status	Fully operational
Certification	Provisional
Measurement Frequency	15 minutes
Data Transmission	Automatic
Maintenance Schedule	Annual

### **Report Conclusions**

- Gauge is fully operational and providing reliable data
- Location presents high flood risk requiring close monitoring
- Limited historical severe flood events indicate stable conditions

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