TRS Telemac2D Subroutine

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# Summary

# History

# Fundamentals

The system is designed to be able to handle multiple tidal range schemes in one model. Therefore everything non-temporary is an array of some form, in general the first index of the array is for the tidal range scheme number, the second for the

For things that can be shared such as hill charts different schemes can use the same ones.

# Files

## Fortran Files

## Input Files

## Output Files

# Variables

## Module Control

## Temporal Controls

## Operational Configuration

## Water Levels

## Hill Chart

## Flexibility Controls

## Dimensionless

## Temporary

# Functions

# Subroutines

# Usage

# Flow

# Examples