

# What's new in Sumo22<sup>©</sup>



This document summarizes the new features and improvements found in Sumo22 compared to Sumo21.

## New process model features

Sumo22 contains major additions and improvements:

- A module to perform scope 1 and 2 **Carbon Footprint** calculations and database
- **Integrated Urban Water System (IUWS)** library – enabling user to handle sewers, plant, river in the same configuration
- Faster, more realistic, and stable bio-P model (PAOs and GAOs as **carbon storing organisms**, CASTOs)
- Improved **dynamic alpha** model – more accurate OTR prediction
- **Aluminum** addition

## New and improved process units

- **Reverse Osmosis**
- 3<sup>rd</sup> generation **pond** model with algae state variable
- More **chemical dose** options
- **Primary effluent** input and tool with typical fractions
- **Preferential inorganic removal** in primaries
- **SVI-based settling** parameter input option in layered clarifiers
- **Flexible SBR** – any cycle/phase setup can be entered
- Improved **P recovery** unit
- A number of new **examples** are also provided
- Significant **MABR** improvements

## New Tools

- Much improved and battle-hardened **Digital Twin Toolkit** (for additional fee)

- Online raw **data cleaning** (dDesk, dDock from Primodal)

### **New Sumo tools**

- Primary effluent fractionation tool
- Industrial COD fraction converter
- Switch controller
- Vesilind settling tool

## Documentation

- Updated **Manuals**
- Dynamita **Wiki** - In addition to the pdf versions of Manuals
- **XML debugger** description in Wiki – useful interactive debug feature for custom code
- **Technical Reference**

## New interface features

- Professionally redesigned **graphics**
- Automated **mass flow** displays on pipes
- New **Calculators**: Sum, Ratio and Advanced ratio
- New **Statistic tools**: Run-based and cycle-based Totalizers, Noise
- **Mapping tool**: target parameter will dynamically follow source
- Factory library should not be edited – **custom code** should go to My Process Code.
- Sumo22 is **compatible** with Sumo21 configurations in most cases (depending on the level of customization)
- Sumo22 will be available in the Korean, Chinese, Japanese, Spanish, German, Turkish and Vietnamese **languages** after the initial English release.
- There are several usability improvements and fixes.

## Add-ons available for this release

(please write to support@dynamita.com):

- Realistic simulation of **carrier movement** in an MBBR plug-flow zone (mobile carrier) and the **Wanner-Reichert** biofilm model
- **Sewer trunk** and odor model (iron and nitrate addition for odor control)

## Known issues with Sumo22.0.0

- None