

# **Aeration and BOD mineralization in a pond**

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In this example we will model a batch system containing a aerobically degrading substrate that receives dissolved oxygen through aeration. The parameters of the experiment are assumed to be as follows:

- **Area:**  $0.2m^2$
- **Depth:**  $0.3m$
- **Aeration model:** *Ratelimited*
- **Oxygen transfer rate coefficient:**  $2day^{-1}$
- **Initial BOD concentration:**  $25mg/L$
- **Initial DO concentration:**  $7mg/L$
- **BOD mineralization rate, ( $k_d$ ):**  $10day^{-1}$
- **DO half saturation concentration:**  $2mg/L$
- **BOD half saturation concentration:**  $5mg/L$

Below are the steps to create the model:

1. Start GIFMod or create a new project
2. **Add constituents:** Add two constituents called BOD and DO by right-clicking on **Project Explorer**→**Water Quality**→**Constituents** and then clicking on **Add Constituents**
3. **Creating an external flux object:** Right-click on **Project Explorer**→**Water Quality**→**External Fluxes** and click on **Add External Flux**
4. Set the following properties for the external flux object that was just added:
  - **Name:** *Aeration*
  - **Coefficient:**  $2 day^{-1}$
  - **Constituent:** *DO*
  - **Model:** *Constant rate*
  - **Saturation:**  $8.5 mg/L$
5. **Add a pond:** A pond block is used to represent the batch system. From the top tool bar, click on the pond icon .
6. Set the following properties for the pond that was added.
  - **Bottom area:**  $0.2m^2$
  - **Initial water depth:**  $0.3 m$
  - **Constituent initial concentration:** *BOD=25 mg/L, DO=7mg/L*

Process Name	Process Rate	DO	BOD
1 BOD decay	$k_d \cdot \text{BOD} / (K_s + \text{BOD}) \cdot \text{DO} / (K_o + \text{DO})$	-1	-1

Figure 1: Reaction network for the simple BOD model

- **External Flux:** *Aeration*

7. **Adding three reactions parameters:** Right click **Reaction Parameters** from **Project Window**→**Water Quality**→**Reactions** and click **Add Reaction Parameter**, repeat this two more times:
  - Rename the first parameter to  $k_d$  (BOD maximum decay rate) with value =  $10 \text{ day}^{-1}$
  - The second to  $K_o$  (DO half saturation constant) value = 2 mg/L
  - The third to  $K_s$  (BOD half saturation constant) value = 5 mg/L
8. **Setting reactions:** Right click **Reaction Network** from **Project Window**→**Water Quality**→**Reactions** and click **Open reaction network window**. Set the reaction network as shown in Figure 1.
9. **Setting simulation duration:** **Project Window**→**Settings**→**Project Settings** Set the simulation duration to 20 days by setting the **Simulation end time** to Jan-20-1990.
10. **Running the model:** The model is ready to run. Click on the **forward run bottom**  and wait until the simulation ends.
11. **Inspecting the results:** Right-click on the block identified as **Pond (1)** and choose **Plot Water Quality Results**→**DO**. Similarly check the BOD results. The graphs should look like figure 2.

