# Using Ecosampler

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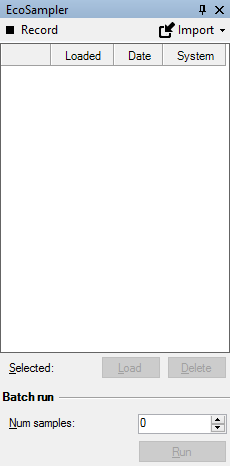
Ecosampler is a utility for Ecopath with Ecosim (EwE) that records alternate balanced Ecopath parameter sets (referred to as ‘samples’) and runs these samples through the EwE core modules Ecopath, Ecosim and Ecospace, and any active plug-in. Any saved model output can then be used to assess the impact of Ecopath input parameter uncertainty onto model predictions.

## Obtaining the plug-in

Ecosampler is scheduled to be released with EwE version 6.6. Until then, access can be request by contacting the EwE development team at ewedevteam@gmail.com.

## Interface

Figure 1 - The Ecosampler interface upon launch with the main toolbar (1), sample list (2), sample management section (3), and batch run section (4)



The Ecosampler interface is launched by choosing “Navigator > Tools > Ecosampler”. The Ecosampler interface offers the following elements (Figure 1):

1. Control section with options to turn sample recording on and off, and to import samples stored elsewhere.
2. Samples overview, showing the list of samples, and for each sample a sequential number, whether a sample is currently loaded in the EwE user interface, and the data and computer system the sample was recorded on.
3. Sample management section where samples can be loaded, unloaded, and deleted.
4. Batch run section to run a number of samples through EwE.

## Recording samples

Ecosampler records samples from the Monte Carlo routine that ships with the EwE desktop software. Toggle the “Record” button (Figure 2) to enable and disable record mode.

To record samples, do the following:

1. Turn recording on in Ecosampler by clicking the inactive “ Record” button until its icon turns red (  ), indicating that record mode is active. A black record option indicates that Ecosampler recording is off.
2. Run the Monte Carlo routine built into EwE.

While recording, Ecosampler listens to the execution of Monte Carlo, and intercepts and stores any alternate mass-balanced parameter found by Monte Carla as a “sample” in the currently loaded model database. The samples immediately appear in the samples list, showing the current date and the name of the computer EwE is executed on.

To stop recording samples, do the following:

1. Turn recording off by clicking the active “Record” button until its icon turns black (), indicating that record mode is inactive.

## Managing samples

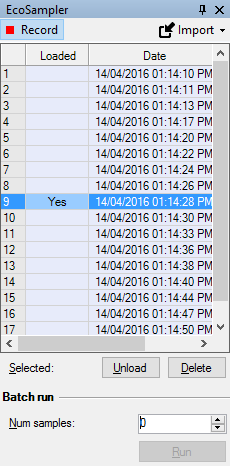


Figure 2 – Ecosampler record mode is on, and many samples have been recorded from Monte Carlo. Sample 9 is loaded in EwE, and the sample can be unloaded or deleted.

A stored sample can be loaded into EwE interface to assess its validity.

To load a sample, do the following:

1. Select a sample in the samples list.
2. Press “Load”.

The sample list will indicate which sample is loaded, and when a loaded sample is selected, the load button text will read Unload.

To unload a sample and restore the original Ecopath parameter values, do the following:

1. Select the loaded sample.
2. Press “Unload”.

A stored sample can also be deleted if it produces unrealistic or outlying behaviours.

To delete a sample, do the following:

1. Select the sample to delete.
2. Press “Delete”.

Note that Ecosampler contains a safety feature that prevents users from accidentally overwriting their original model parameters with a loaded sample. If a sample is loaded, then modified, and then saved, Ecosampler will first restore the original parameter set before the save operation is executed.

However, it is possible to save a loaded sample as a new Ecopath base model. To do so, save a model with a loaded sample using the “Save As” function (“Menu > File > Save as…”). This writes the model under a new name, using the sample content as new Ecopath base line inputs..

## Importing samples

Finding a large number of samples may take considerable time, especially when Monte Carlo is configured to perturb the diet composition matrix. In this case it makes sense to run Ecosampler on copies of the same model simultaneously on multiple computers. The Import Samples functionality can then be used to bring all generated samples – generated by the Ecosampler runs in different copies of the EwE model – back into one model.

Note that it is NOT recommended to run multiple copies of Ecosampler on the same computer and the same EwE model. Microsoft Access models are not designed for concurrent writing (e.g., having multiple programs save changes to the same database at the same time). If you wish to run multiple Ecosampler copies on one computer, then each Ecosampler copy MUST operate on its own copy of the EwE model!

To import models from another model do the following

1. Click “ Import”.
2. Select “From another model”.
3. Browse to the model.
4. Press OK.

The sample list will be updated with samples found in the selected model.

Note that Ecosampler will import samples from any model. It is the ultimate responsibility of the user to check whether the import process makes sense, e.g., whether the import source and destination models are the same.

Note that the import option also provides an option to import samples generated and stored by the Cefas MSE routines. This logic has not been implemented yet.

## Expiring samples

Samples are alternate mass-balanced configurations for one specific set of values of an Ecopath model. If any Ecopath input parameters is changed and this change is saved, all stored samples may have become invalid.

In this case, Ecosampler currently prompts the user whether stored samples should be deleted.

## Running samples

The second aim of Ecosampler is to run a number of samples though various components of EwE and collect output.

To run Ecosampler samples through EwE, do the following:

1. Load the desired Ecosim and Ecospace scenarios are correctly loaded.
2. Activate desired plug-ins.
3. Enable data auto-saving (Menu > Tools > Options > File Management) for every component that you wish to gather output data for.
4. Enter the number of samples to run in the Batch run panel.
5. Press “Run”.

When a batch run is started, Ecosampler will execute the current model configuration as a baseline sample, and will store this in a subfolder “Sample\_baseline” under the default core output path. If Ecopath does not balance the user is notified and the batch run is aborted.

If Ecopath did balance, then Ecosampler checks if Ecosim, Ecospace and Ecotracer are loaded. Ecosampler will start processing the list of samples, starting at the first stored sample up to the end of the list or until the number of requested samples has been processed. It will run each sample in turn.

When running a sample, EcoSampler performs the following steps:

* Append the current core output path with a subfolder “Sample\_[sample number]” for the loaded sample. This reroutes all auto-saving component output to a unique folder per sample;
* Load the sampled parameter set into Ecopath;
* Run Ecopath, and if Ecopath balances for the loaded sample, run Ecosim (if loaded) and Ecospace (if loaded) with Ecotracer enabled (if loaded). Any connected component that is configured to auto-save its output will now do so.

Note that Ecosampler is a simple tool that only reruns the present EwE configuration. Ecosampler has no means to decide which data may need saving, and has no means to control which plug-ins will run. Instead, it relies on the current configuration of the EwE software to take care of this. For instance, if the Ecological Indicators plug-in is set to run with Ecopath and Ecospace, and Ecospace is set to auto-save ASCII output maps in Ecospace parameters, these settings will also apply to every sample ran by Ecosampler.

## Using the Ecosampler output

The output of Ecosampler is an organized series of folders – a baseline output folder and a unique folder per executed sample - under the current EwE output directory, with regular file-based output for the components that were activated. Each sample folder contains the various output files written by EwE components set to automatically write their output to file when Ecosampler was executed.

## Troubleshooting

Ecosampler writes its activities to the Ecopath log file, which can be viewed by choosing “Main Menu > About > View Log File”.

## Further development

A series of future changes can be foreseen:

* Prompt user when deleting a sample because delete cannot be undone;
* Hide “System” column when there are no samples from another computer;
* Implement a system to rate samples, where the rating may be used for randomly selected samples during batch runs;
* Automatically rate or score samples when they are generated?
* Build to logic to import samples generated by the Cefas MSE plug-in.

## Acknowledgements

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## References

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