



How to	Seven Day Forecast from BoM is available
Description	How to select SDF as input for Source model
Comments	The <i>italic</i> phrases correspond to the red markings in the screenshots. Please be aware that the screenshots may deviate slightly from the application
version	2018-02

The Seven Day Forecast for streamflow (deterministic and ensemble) is automatically ingested by ROWS and available as input for the Source model. See also “HowTo_Source_Prepare Q_comb (Flow forecast) data for Source RO” for information on the other available ways to provide a flow forecast to Source.

1. Select Workflows > Import > Import and process SDF
2. Inspect the SDF for several locations in the Plot Overview
 - a. Deterministic and Ensemble, combined with observed flows
 - b. Raw model output (ensemble members) and processed (quantiles)
3. If applicable, head over to Source preparation to select SDF as input:
4. Select Workflows > River Operations > Source > Prepare Q_comb
5. In the Modifier display, select SDF as Type, Apply and (Re-)run the task

