|  |  |
| --- | --- |
| How to | Source – Select Seven Day Forecast from BoM as Flow forecast |
| Description | How to view SDF and select it as input for Source model |
| Comments | “quotes” refer to the screenshots, which may deviate 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
   1. Deterministic and Ensemble, combined with observed flows
   2. 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



