6.1 Prepare draft outputs

This sub-process is where the data from sub-processes 5.7 (Calculate aggregations) and 5.8 (Finalise data files) are transformed into statistical outputs such as indices, seasonally adjusted statistics, e.g., trend, cycle, seasonal and irregular components, accessibility measures, etc., as well as the recording of quality characteristics such as coefficients of variation. The preparation of maps, GIS outputs and other statistical services can be included to maximise the value and capacity to analyse the statistical information.

Quality Indicators:
- To what extent is the business process using standard or well-known methods (e.g., calculating indices, trends, seasonal adjustment)?
- Quality control methods can be applied to ensure that the accuracy of the transformation process itself is sufficient.
- Indicators could be percentage of outputs reviewed (manually or automated), percentage of errors detected.
- If the target of estimation is model-based, provide the following:
  - Model assumptions and associated errors
  - Non-sampling error being tracked or adjusted
  - For domain-specific models, describe the model used and the assessment of validity of the data that had been undertaken.
- Delay between the anticipated and actual completion of this step.

For details, see [Quality Indicators for GISPS4 (version 2.0)](#)