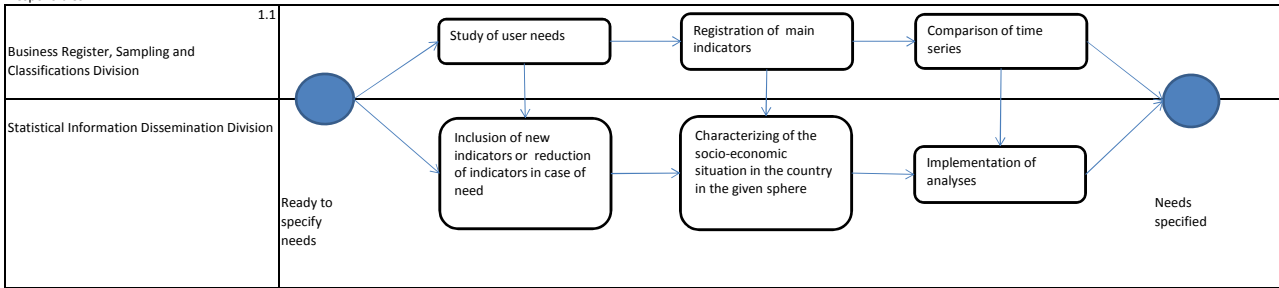
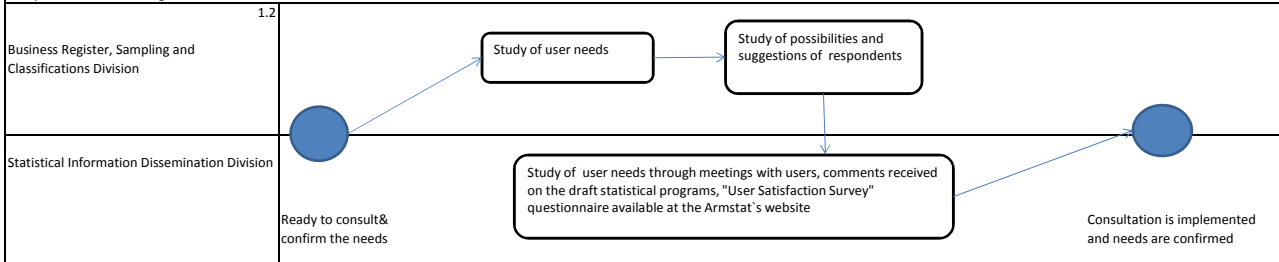


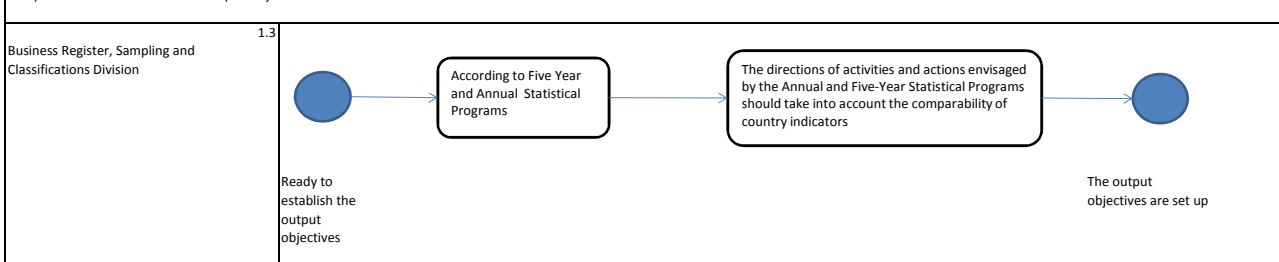
Responsibles



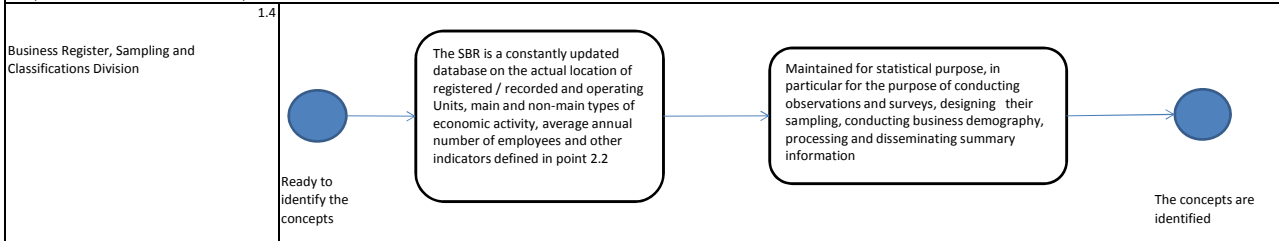
Sub-process 1.2 Consulting& confirmation of needs



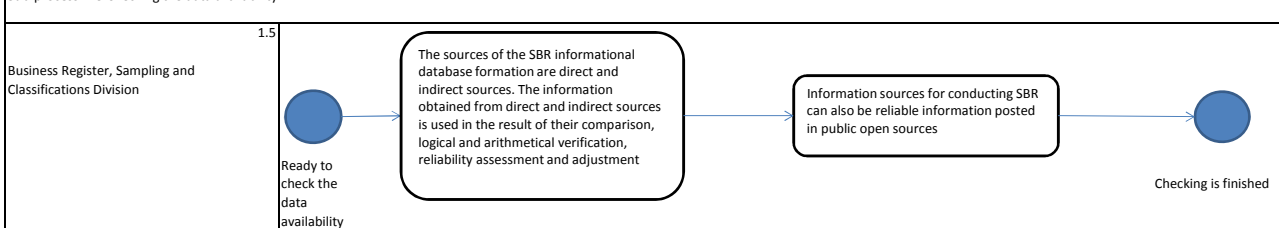
Sub-process 1.3 Establishment of output objectives



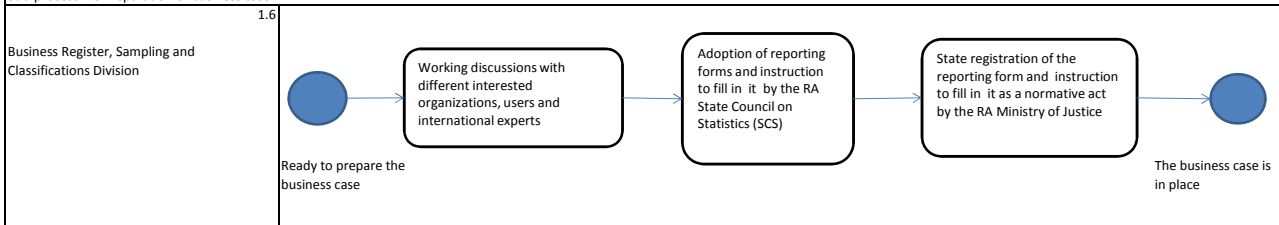
Sub-process 1.4 -Identification of concepts



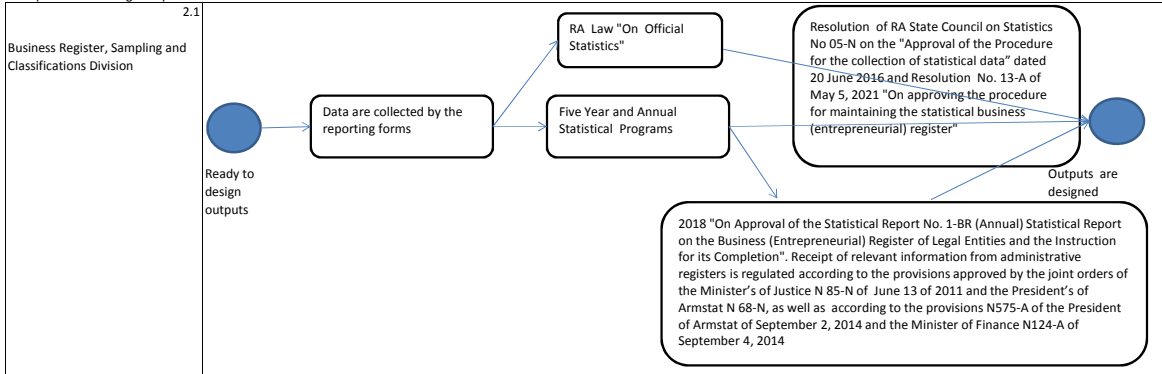
Sub-process 1.5 Checking the data availability



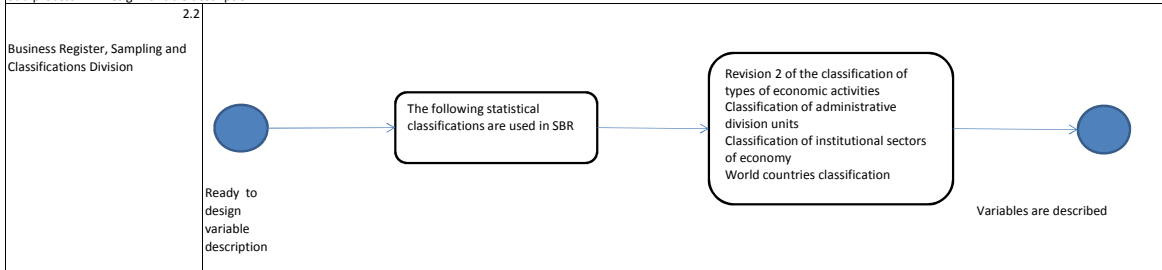
Sub-process 1.6 Preparation of business case



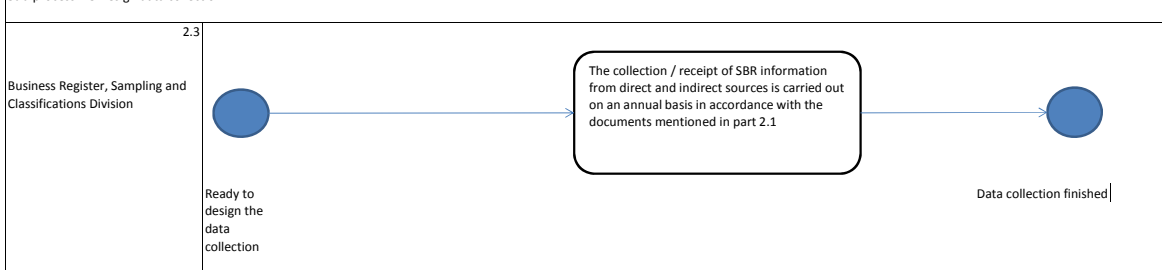
Sub-process 2.1 Design outputs



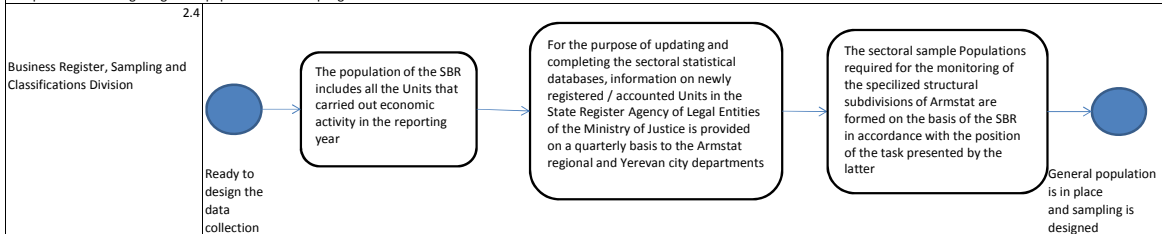
Sub-process 2.2 Design variable description



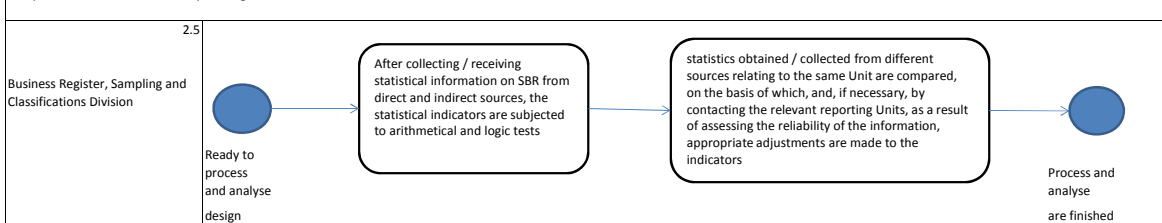
Sub-process 2.3 Design data collection



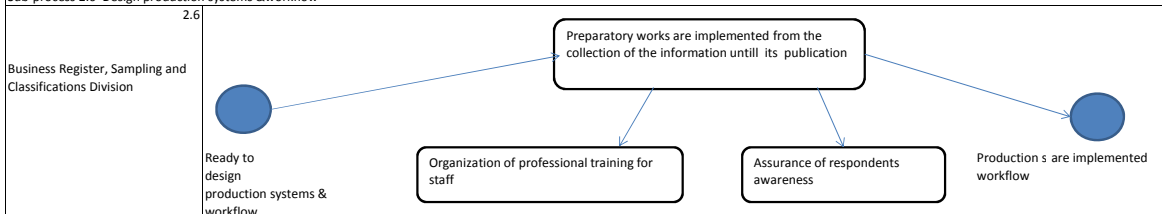
Sub-process 2.4 Design of general population and sampling



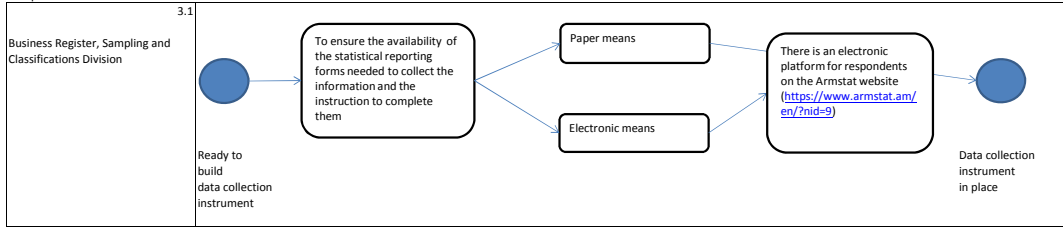
Sub-process 2.5 Process and analyse design



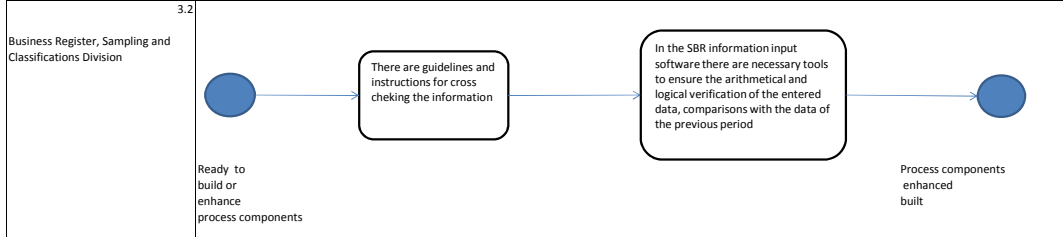
Sub-process 2.6 Design production systems & workflow



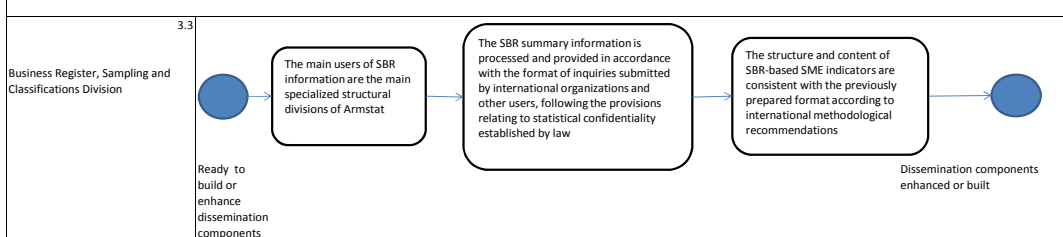
Sub-process 3.1 Build data collection instrument



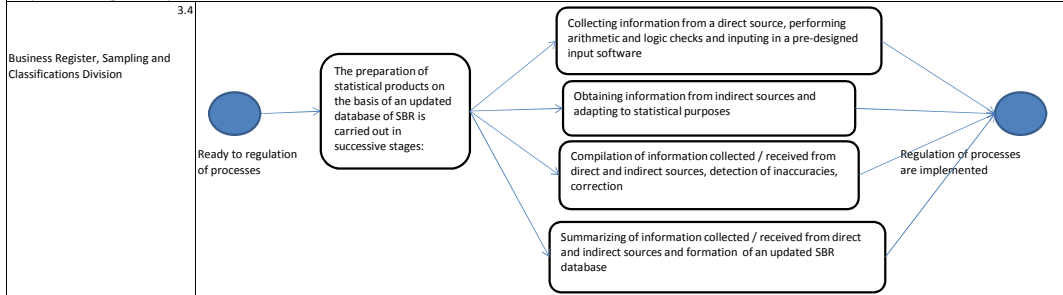
Sub-process 3.2 Build or enhance process components



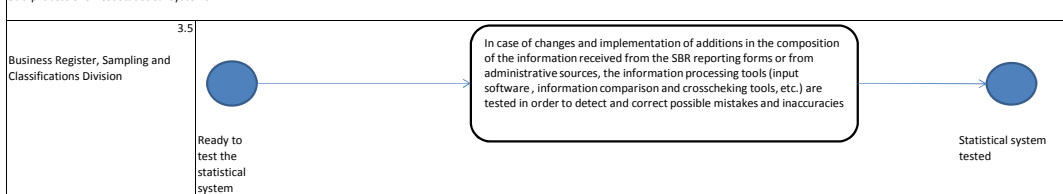
Sub-process 3.3 Build or enhance dissemination components



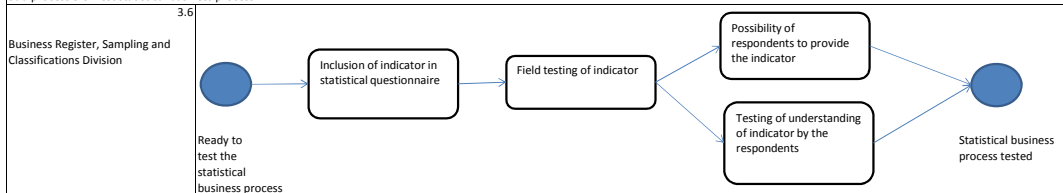
Sub-process 3.4 Regulation of processes



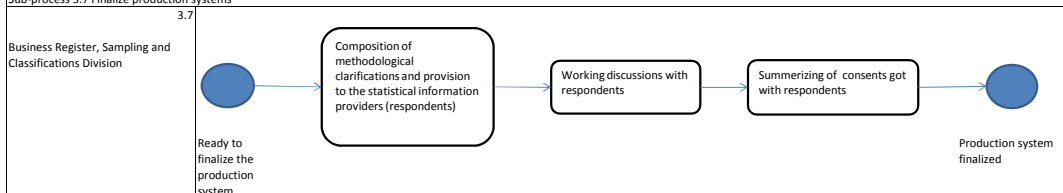
Sub-process 3.5 Test statistical systems



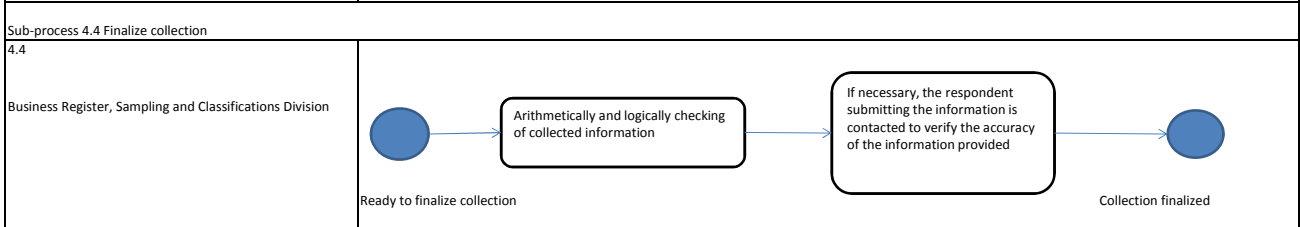
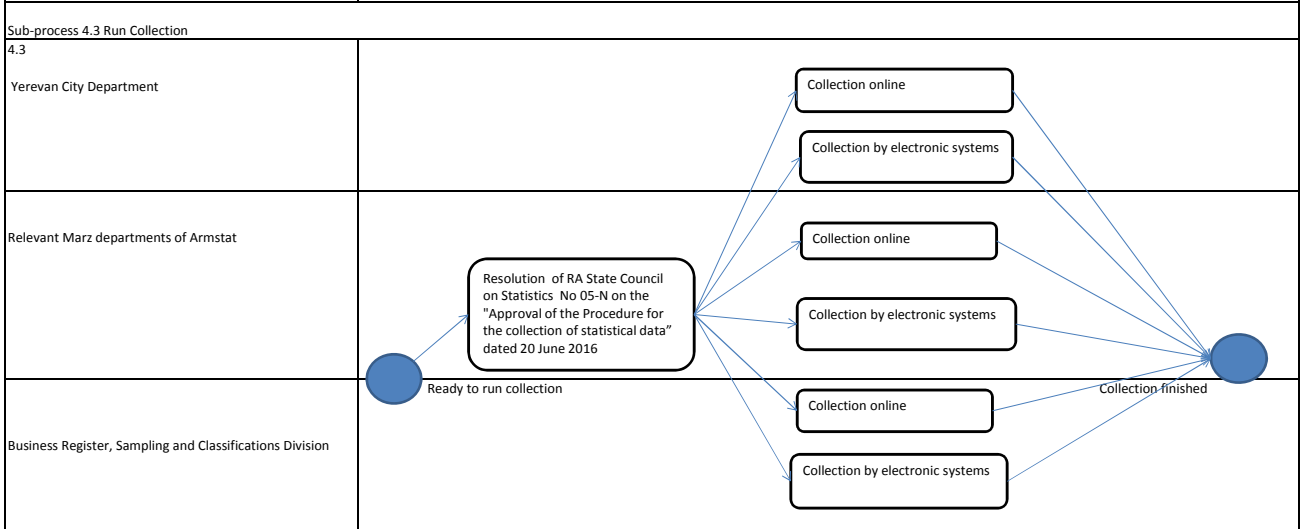
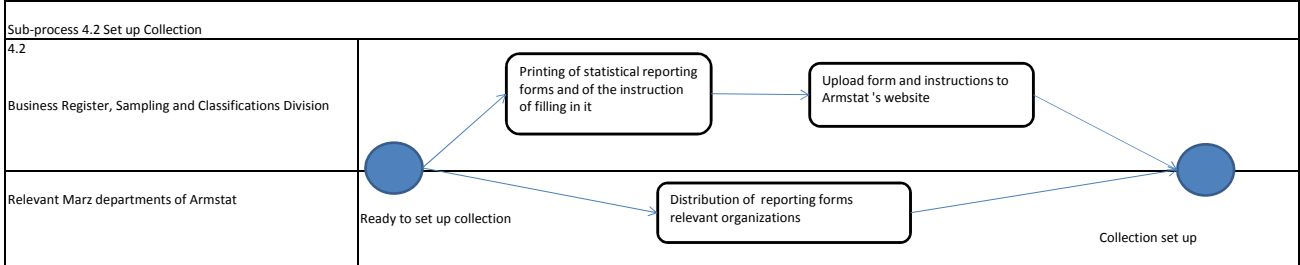
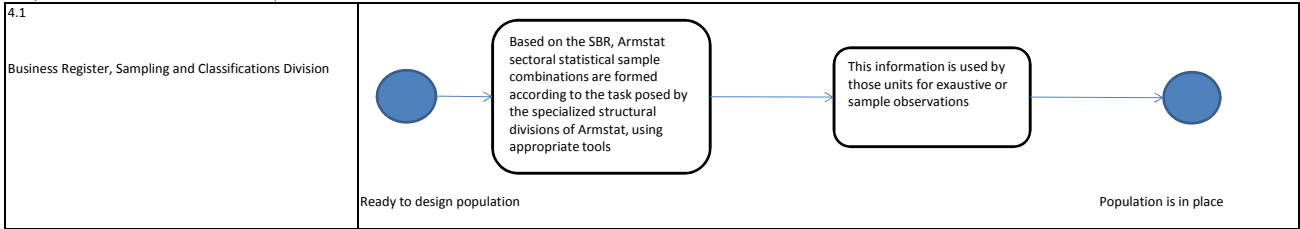
Sub-process 3.6 Test statistical business process

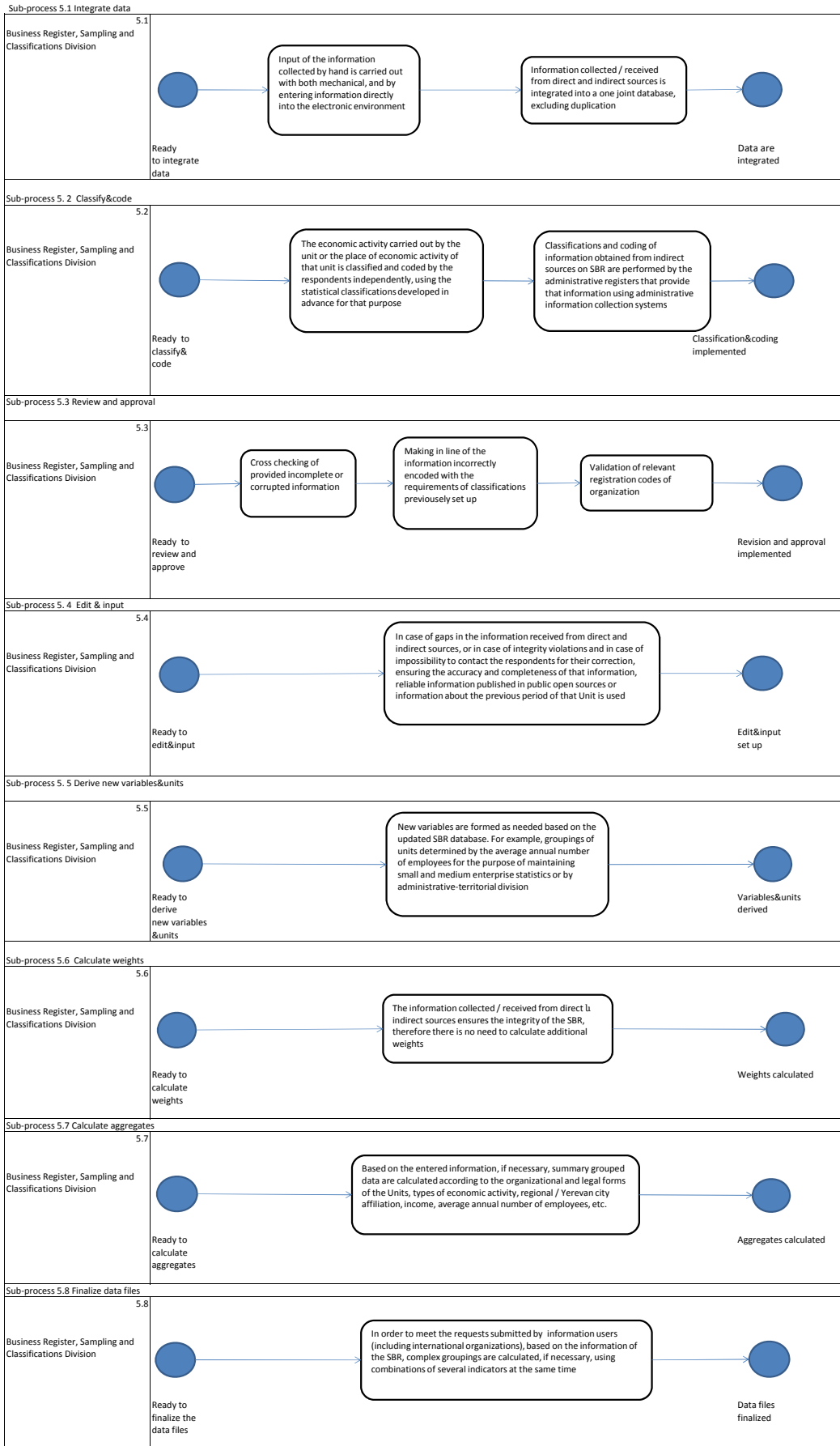


Sub-process 3.7 Finalize production systems

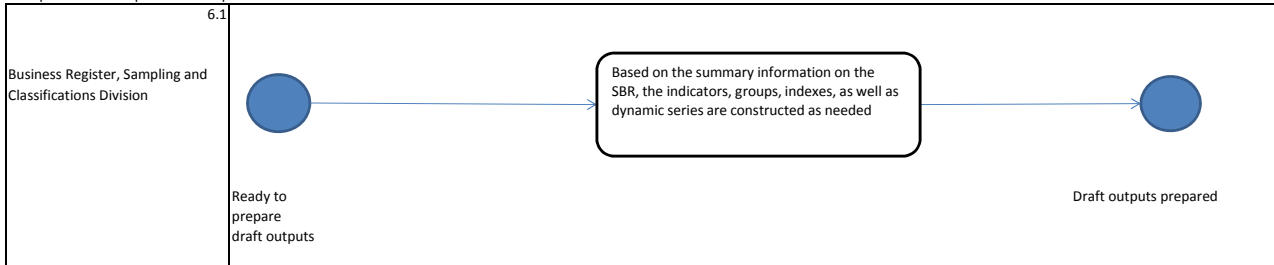


Sub-process 4.1 Create frame and select sample

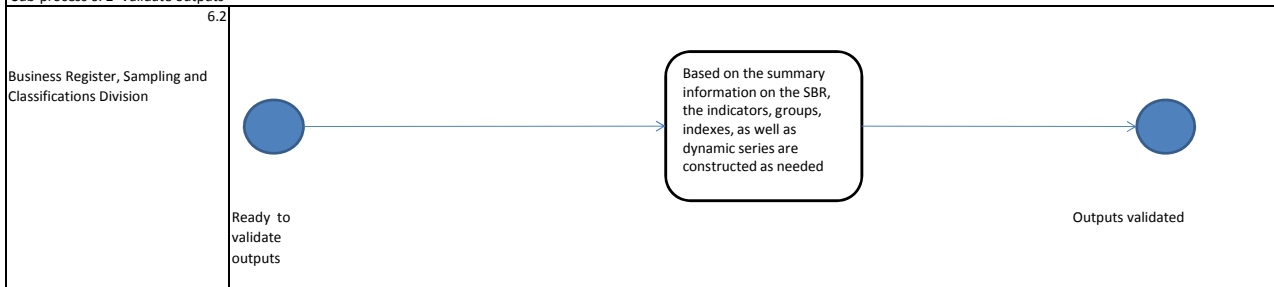




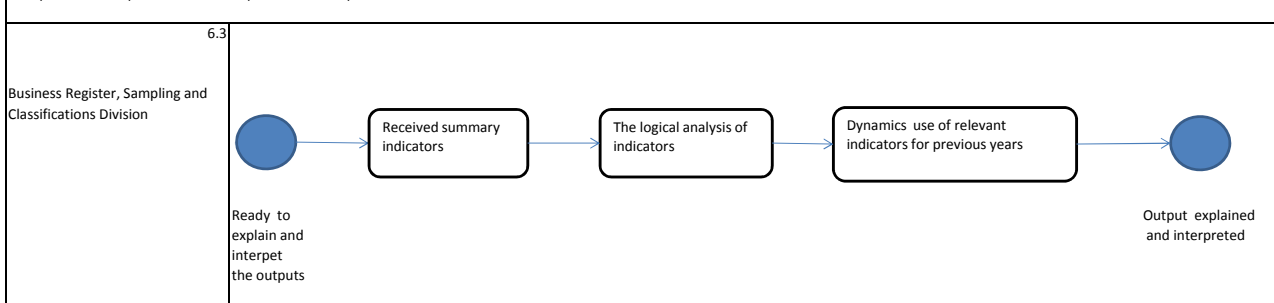
Sub-process 6.1 Prepare draft outputs



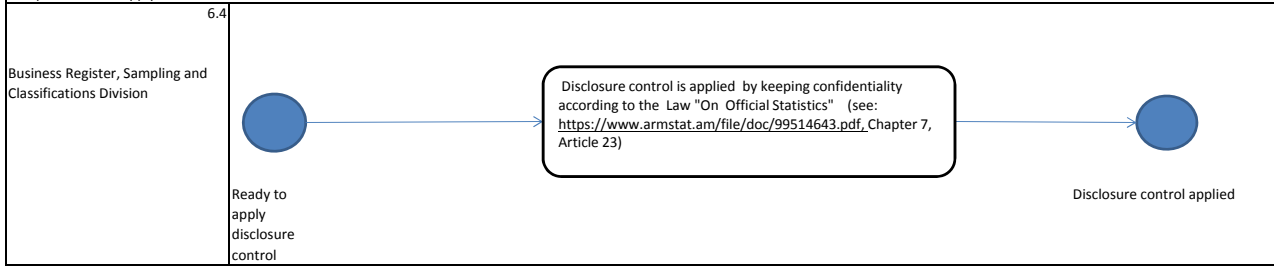
Sub-process 6.2 Validate outputs



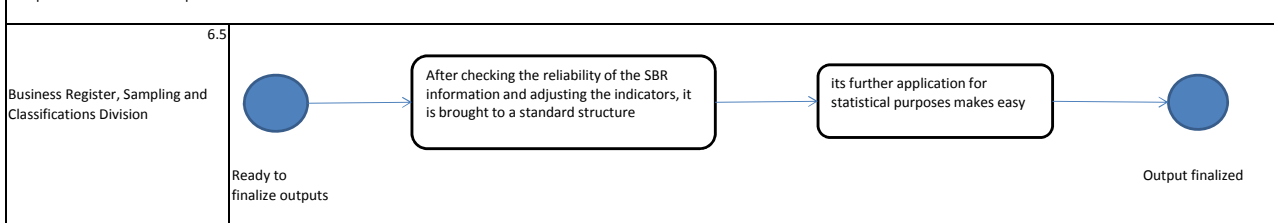
Sub-process 6.3 Explanation and interpretation of outputs

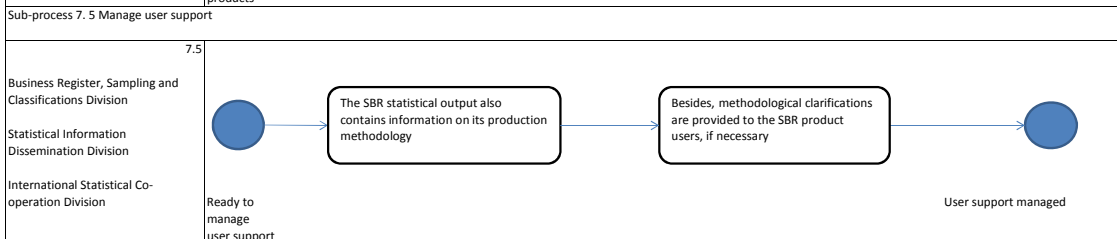
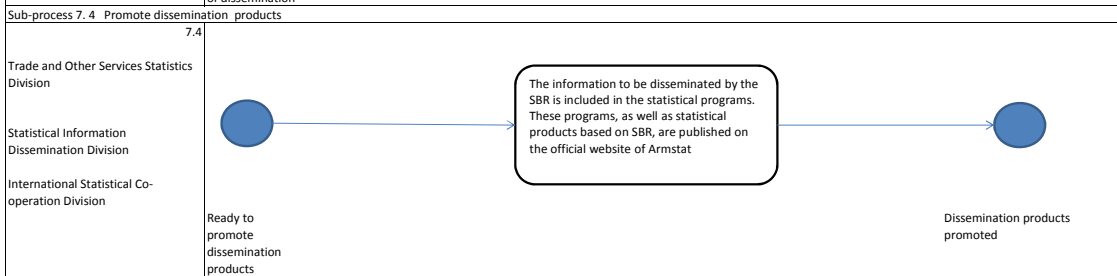
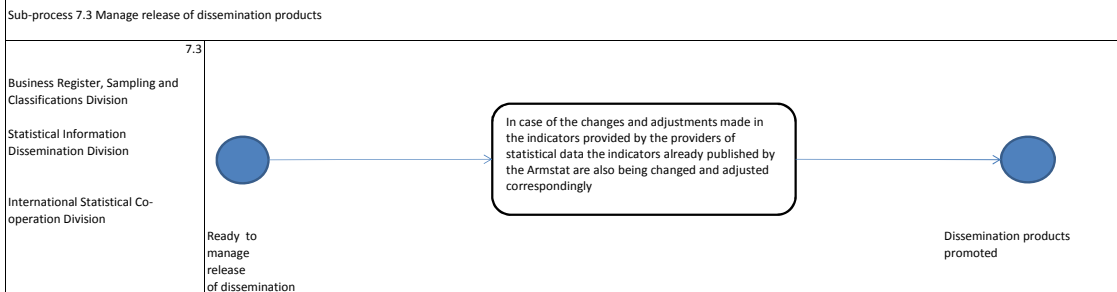
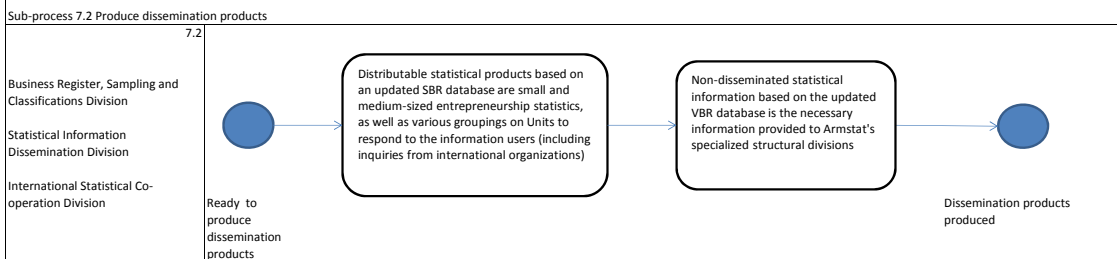
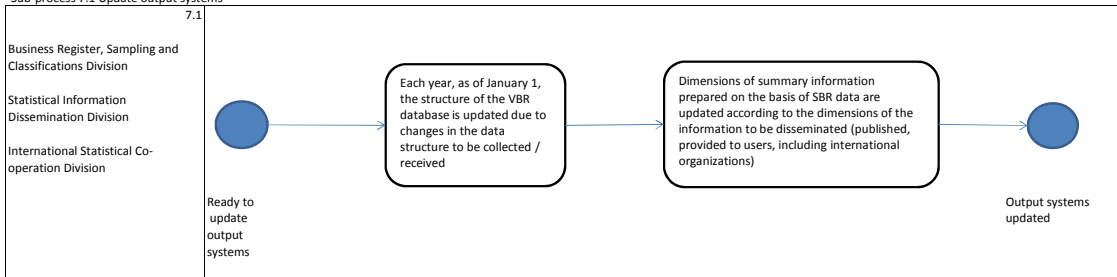


Sub-process 6.4 Apply disclosure control



Sub-process 6.5 Finalize outputs

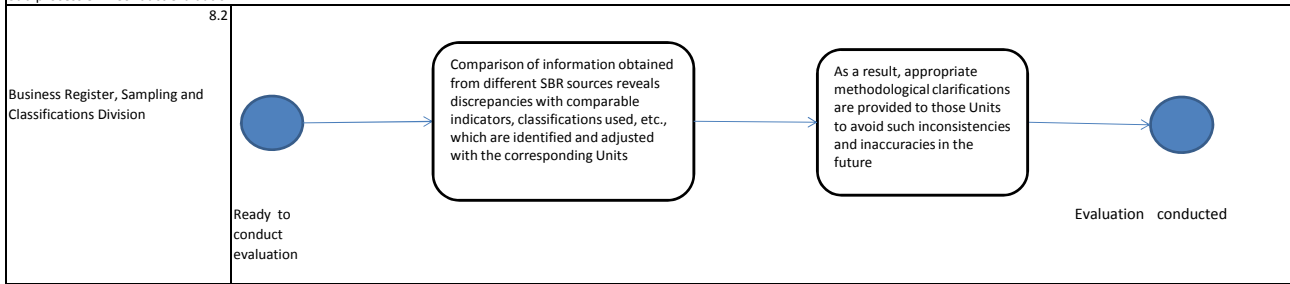




Sub-process 8.1 Gather evaluation input



Sub-process 8.2 Conduct evaluation



Sub-process 8.3 Agree action plan

