MRM Workflow View – Service by Service

|  |
| --- |
| Mainline  Service workflow (repeats)   * + Create Service instance   + Link to administering Program     - If no suitable Program, go to Program workflow   + Link to parent Service     - Every Service is a leaf until some other Service links to it as parent   + Name and describe the Service   + Classify as Public or Enabling   + Choose Program Field classification   + Provide Standard Attributes   + Continue to Output workflow   + Output workflow   + Create Output instance   + Link to Service   + Name and describe the Output   + Classify as a Service Output (i.e. not Process)   + Choose Service Output Type classification   + Provide Standard Attributes   + Identify an Outcome this Output contributes to (repeats)     - If no suitable Outcome, go to Outcome workflow     - Service Value workflow       * Create Service Value instance       * Link to Output       * Link to Outcome       * Name Service Value       * Define Service Value (statement of)       * Define Service Objective       * Classify as Client or not       * Determine Beneficiary Rank       * Provide Standard Attributes     - Repeat for each Outcome   + Repeat for each Service |
| Outcome workflow   * + Create an Outcome instance   + Link to Need     - If no suitable Need, go to Need workflow   + Link to Target Group     - If no suitable Target Group, go to Target Group workflow   + Link to Program     - If no suitable Program, go to Program workflow   + Name and describe Outcome   + Provide Standard Attributes if known |
| Need workflow   * + Create a Need instance   + Link to parent Need   + Name and describe Need   + Choose Program Field classification   + Provide Standard Attributes if known |

|  |
| --- |
| Target Group workflow   * + Create a Target Group instance   + Link to parent Target Group   + Name and describe Target Group   + Choose Target Group Type classification   + Provide Standard Attributes if known |
| Program workflow   * + Create a Program instance   + Link to parent Program     - Every Program is a leaf until some other Program links to it as parent.   + Name and describe Program   + Classify Program Formality (F/I)   + Classify Program Type (P/E)   + Choose Program Field classification   + Define Program Vision |