Index	Assessment Area	Measure	Definition	Output	Methodology	Reasoning	Consultation questions
2.3.1	Data Completeness	Classification	Assess if activities include an OECD DAC sector classification. Note: other sector vocabularies are not counted in this measure.	Percentage	Count the number of active activities that include a valid sector classification, using an OECD DAC Sector codelist (sector vocabulary 1 or 2). Divide by total number of active activities Valid sector classification rules: - Sector classification must be present at either activity or transaction level, not both - At activity level, the percentage for sector vocabularies 1 and 2 must each sum to 100 - At transaction level, each transaction must have one sector code from either vocabulary 1 or 2		
2.3.2	Data Completeness	Classification	Assess if activities include an aid-type classification.	Percentage	Count the number of active activities that include either or both: - at least one valid default-aid-type element - all transactions have a valid aid-type element Divide by the total number of active activities. Valid aid-type rules: - At transaction level, no more than one aid-type code from each vocabulary must be used		The measure looks for the presence of the default-aid-type element, if not present should an aid-type element be present for every transaction?
2.3.3	Data Completeness	Classification	Assess if activities include a policy-marker classification.	Percentage	Count the number of active activities that include at least one valid policy marker code from the OECD DAC policy marker codelist (vocabulary 1). Divide by the total number of active activities. Valid policy-marker rules: - Policy marker elements using the OECD DAC policy marker codelist (vocabulary 1) must also contain a significance.		

2.3.4	Data Completeness	Classification	Assess if activities include a finance-type classification.	Percentage	Count the number of active activities that include either or both: - at least one valid default-finance-type element - all transactions have a valid finance-type element Divide by the total number of active activities.	The measure looks for the presence of the default-finance-type element, if not present should a finance-type element be present for every transaction?
2.3.5	Data Completeness	Classification	Assess if activities include a flow-type classification.	Percentage	Count the number of active activities that include either or both: - at least one valid default-flow-type element - all transactions have a valid flow-type element Divide by the total number of active activities.	The measure looks for the presence of the default-flow-type element, if not present should a flow-type element be present for every transaction?
2.5	Data Completeness	Sustainable Development Goals	Assess if activities are mapped to the sustainable development goals or targets.	Percentage	Count the number of activities that are mapped to a sustainable development goal or target. Check for the presence of: - a tag element using either the UN Sustainable Development Goals or Targets codelist (vocabulary 2 or 3), not both Divide by the total number of activities.	Should both tag and sector SDG classifications be included? SDG guidance states that tag should always be used.