

# The Common Impact Data Standard: Release Schedule As of November 30, 2020

The document lists the additions and revisions to the Common Impact Data Standard at each of the following planned releases. The document is currently maintained by Mark S. Fox ([msf@eil.utoronto.ca](mailto:msf@eil.utoronto.ca)).

In the spring of 2021, the Common Approach will be creating an Action Table that will govern the development of the Common Impact Data Standard. Once that group is in place, they will maintain this document.

Release	Anticipated date	Changes
V1.1	November, 2020 (completed)	<p>Removed import of Common Approach Vocabulary (cav) and all uses of it in the ontology.</p> <p>Combined Foundation and Core Ontology into a single document now called the Common Impact Data Standard</p> <p>Added ImpactReport to separate reporting of indicators and outcomes.</p> <p>Moved “How Much” IMP information from StakeholderOutcome to the Outcome Report (Now ImpactReport) and added link from StakeholderOutcome to ImpactReport.</p> <p>hasSize in Outcome changed to hasImpactScale.</p> <p>hasSize, hasDepth and hasDuration properties moved to ImpactReport. For clarity, they were renamed ImpactSize ImpactDepth and ImpactDuration.</p> <p>Stakeholder properties added: sch:name (title), sch:description, hasCatchmentArea and hasStakeholderCharacteristic.</p> <p>hasThreshold and has Access added to Indicator.</p> <p>The value of i72:value property changed to i72:Measure</p> <p>hasAmount changed to i72:value in Output class.</p> <p>Removed “benefitsFrom” property from ContributingStakeholder.</p> <p>Added Quality measures to CIDS: Added ddqv:target only dqv:QualityPolicy to Indicator. Added dqv:hasQualityAnnotation, dqv:conformsTo and dqv:hasQualityMeasurement to IndicatorReport.</p> <p>Replaced Dataset with dcat:Dataset. hasImportance in StakeHolderOutcome changed to a dataproperty. Deleted ImpactImportance class. Domain revised to support reference to an external standard/codelist – UNSDG example added. ImpactReport hasMethod replaced by prov:wasGeneratedBy. Change hasCatchmentArea to data property. Deleted CatchmentArea class.</p>



		In Indicator, replaced hasDataSource with dqv:dataset; replaced Dataset class with dqv:Dataset; replaced hasMethod with prov:wasGeneratedBy:
V1.2	April 2021	Add StakeholderID to the Stakeholder class
		Complete samples of JSON-LD script
		Additional figures to better illustrate relationships between the classes.
V1.3	November 2021	Alignment with Common Form. This will include classes for topics that describe the organization such as leadership profile.
		The addition of codelists for stakeholder characteristics.