

ANNEX 1

SBP NAGOYA DATASET

Information related to the Nagoya Protocol due diligence requirements, translated into a dataset to be documented in the biobank information management system.

	Field Name	Variables	Description	Prioritization
Nagoya Protocol				
I	Biobank_name_address	String of characters	name and address of the biobank (free text)	Core
II	GR_description	String of characters	description of the genetic resource (e.g. scientific name of the specimen and description of the specimen itself) (free text) can be the same as species_name and/or specimen_type	Core
III	GR_use_type	commercial non-commercial	type of utilisation of the genetic resource	Recommended
IV	GR_use_description	String of characters	description of the uses of the genetic resource (e.g. type of research or development) (free text)	Recommended
V	GR_access_date	YYYY-MM	date on which the genetic resource was accessed can be the same as collection_date or reception_date	Core
VI	GR_source_type	in-situ ex-situ UNK other	type of source of the genetic resource. In-situ = found within ecosystems and natural habitats; Ex-situ = found in botanical gardens, commercial or university collections, or biobanks	Recommended
VII	GR_source_country	String of characters	provider country of the genetic resource	Recommended
VIII	GR_source_name_address	String of characters	name and address of the collection, entity or person from whom the genetic resource was acquired (Unless subject to trade secrecy)	Recommended
IX	GR_PIC	Y N NA	if applicable, a documented prior informed consent (PIC) granted by the provider country, party to the Nagoya Protocol	Recommended
X	GR_MAT	Y N NA	if applicable, documented Mutually Agreed Terms (MAT) between the provider country and Switzerland	Recommended
XI	ABS_permit_other	— Internationally recognised certificate of compliance issued by the Access and Benefit-Sharing Clearing-House — Attestation of compliance with the due diligence requirement under the EU Regulation No. 511/2014 Art. 7 — Other	existence of another recognized type of permit for access and benefit-sharing of genetic resources	Recommended
XII	GR_subsequent_user	String of characters	in case of transfer of genetic resources, name and address of subsequent user can be the same as project_destination	Recommended
XIII	GR_transfer_date	YYYY-MM	in case of transfer of genetic resources, date of transfer can be the same as retrieval_date	Recommended