Ex situ Gap Analysis

Report generate from the GAMMA application

date: 2025-07-07

Summary of results for Taxus globosa

The average for these three scores is used to calculate a final exsitu conservation score.

The gap analysis was conducted using a total of 418 records. Of these 2 were germplasm records and 416 were reference records.

The relationship between these observation types is recorded by a sampling representativeness score.

A buffer size of 50 was used to generate the results for the ecological and geographic representativeness score.

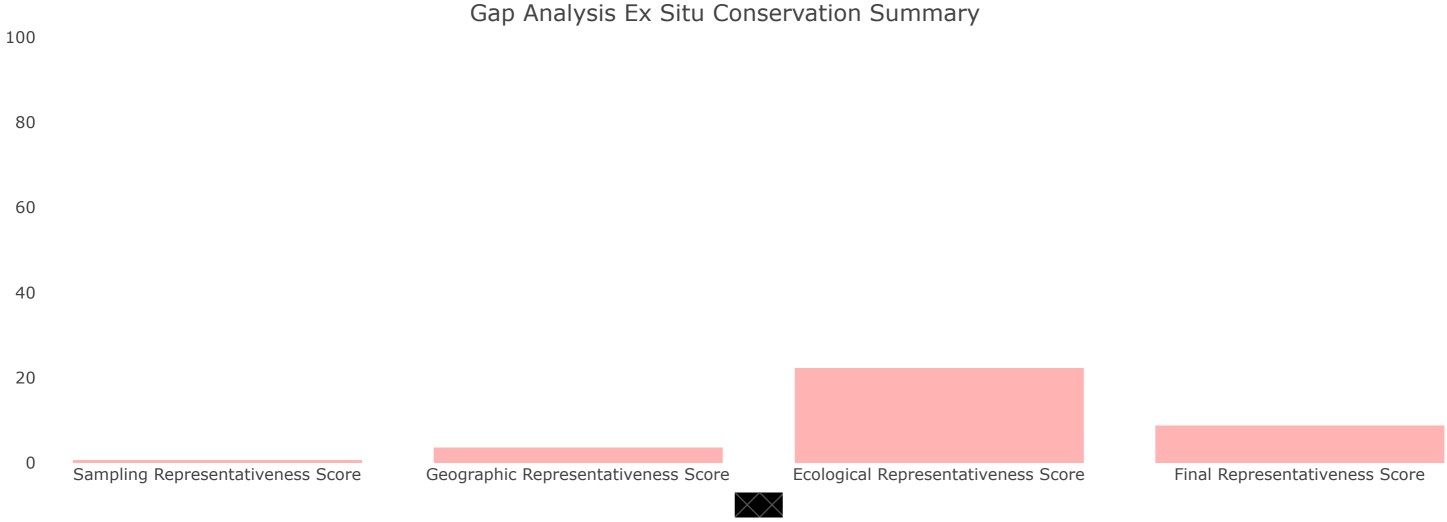
Sampling Representativeness Score: 0.48. Geographic representativeness score: 3.6

Ecological representativeness score: 22.25. Final conservation score: 8.78.

Definitions of ex situ gap analysis scores are below.



Gap Analysis Scores



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Table of gap analysis Data

The following table contains all the records that were used to generate the gap analysis results.

now 10 ♦	entries					Search:				
Accession ♦ Number	Taxon ♦ Name	Current Germplasm Type	Collection • Date	source	Locality					
id00050	Taxus globosa	G	1986	upload						
id00049	Taxus globosa	G	1985	upload						
id10143	Taxus globosa	Н	2015	upload						
id10144	Taxus globosa	Н	2015	upload						
id10145	Taxus globosa	Н	2015	upload						
id10146	Taxus globosa	Н	2015	upload						
id10147	Taxus globosa	Н	2015	upload						
id10148	Taxus globosa	Н	2015	upload						
d10149	Taxus globosa	Н	2015	upload						
d10150	Taxus globosa	Н	2015	upload						

Definitions of occurrence data categories

Germplasm Records (G): Occurrences in which a living sample (via plant or seed) is present in an (ex situ), conservation system (i.e., botanical garden, seed bank, genebank, etc.).

Reference Records (H): Occurrences that have a supporting herbarium or other reference record.

Sampling Representativeness Score (SRS)

Ex situ: The Sampling Representativeness Score ex situ (SRS ex situ) calculates the ratio of germplasm accessions (G) available in ex situ repositories to reference/voucher (H) records for each taxon.

Geographic Representativeness Score (GRS)

Ex situ: The Geographic Representativeness Score ex situ (GRS ex situ) uses a user defined km-radius buffer created around each G collection coordinate point to estimate geographic areas already well collected within the distribution of each taxon, also created using buffers around H reference points. This is calculated as the proportion of the distribution covered by the G buffers.

Ecological Representativeness Score (ERS) Ex situ: The Ecological Representativeness Score ex situ (ERS ex situ) calculates the proportion of terrestrial ecoregions represented within the G buffered areas out of the total number of ecoregions

occupied by the potential distribution.

Final Conservation Score (FCS)

Ex situ: The Final Conservation Score ex situ (FCS ex situ) was derived by calculating the average of the three ex situ conservation metrics. **Prioritization using FSC**

In considering the analysis of multiple species, FSC may be used to aid prioritize species action with Urgent Priority (UP) for further conservation action assigned when FCS < 25, High Priority (HP) assigned when $25 \le FCS < 50$, Medium Priority (MP) when $50 \le FCS < 75$, and Low Priority (LP) when $FCS \ge 75$.