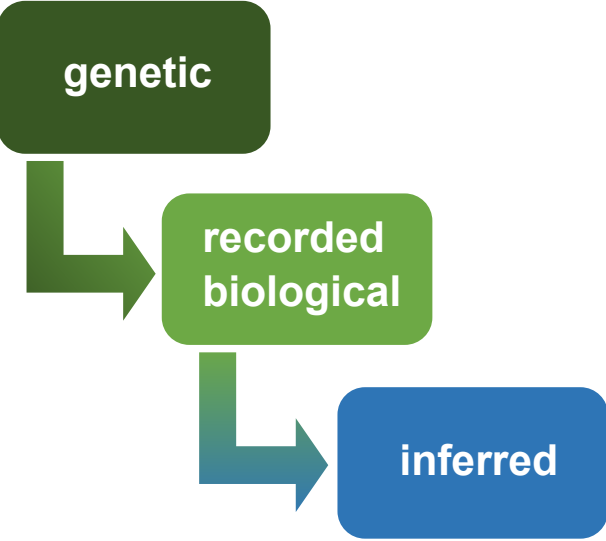
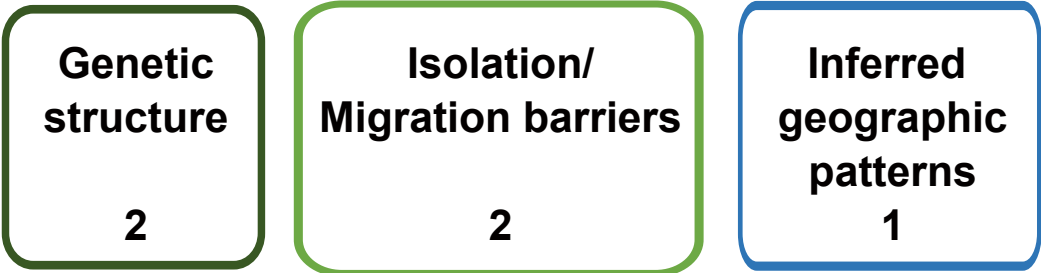


a) Lines of evidence



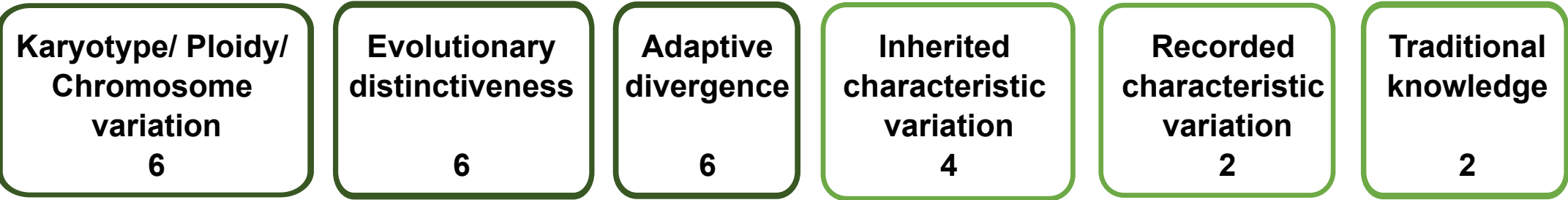
b) Two - Phase Framework

Phase 1: Identify subpopulations



Score candidate **subpopulation scenarios**

Phase 2: Delineate Evolutionarily Significant Units (ESUs)



Score candidate **ESU scenarios** (note: these scenarios can differ from the subpopulation scenarios)

****Null - Hypothesis:** Single genetic **metapopulation** (no intraspecific subdivision)
→ one ESU (i.e. no testing of Phase 2 necessary)*

****Null - Hypothesis:** 1 ESU*

Candidate Scenarios & Scoring:
Subpop - Scenario A) x subpopulations
Subpop - Scenario B) n subpopulations
...

Scoring: **≥ 2 points** is required to proceed to **Phase 2**
(group into 'meaningful' ESU - Scenarios)

Candidate Scenarios & Scoring:
ESU - Scenario X) k ESUs
ESU - Scenario Y) j ESUs
...

Scoring: **≥ 10 points** is required to delineate **distinct ESU(s)**
< 10 points due to various situations:
a) final score could not reach or exceed 10 points (even if all missing data were supportive of the tested scenario)
= no support for the ESU - Scenario
b) final score does not currently reach or exceed 10 points*, but could do so if missing data subsequently prove to be supportive of the scenario
= scenario indicates possible ESUs (pESUs)
*if only non-genetic evidence is currently scored, the ESU-scenario should be rather considered as 'data-deficient'

** Scenarios falling under the Null - hypothesis (1 genetic metapopulation or 1 ESU) are **formally tested as a baseline against multi subpopulation- or ESU-scenarios** with reversed scoring.*