Table 1. The five criteria derived from suitability modelling used to assess the likelihood of population range establishment and expansion were developed within the stakeholder workshops

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| --- | --- |
| Attribute | Description |
| Gridded observations per 100,000 km2 | The number of 8 km x 8 km grid cells with recorded species presence standardised to observations per unit area |
| Habitat suitability of observations | The average habitat suitability where the known gridded observations occur under the current and future scenario |
| Area of suitable habitat | The region where habitat suitability is above or equal to a base threshold under the current and future scenario |
| Area of highly suitable habitat | The region where habitat suitability is greater than 0.5 under the current and future scenario |
| Minimum distance from highly suitable habitat to the gridded observations | The smallest distance between the location of highly suitable habitat and the gridded observations under the current and future scenario |