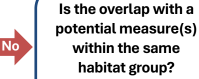
Is the overlap with a potential measure(s) within the same habitat priority?

(it has the same letter and number prefix)



(it has the same letter but different number prefix)

Is the overlap with a potential measure within a different habitat group?

No

No

(it has a different letter prefix)

Can the potential measures be delivered together to create a mosaic of habitats and maximise benefits/ outcomes for nature recovery?

No

Use Strategy principles as a hierarchy for prioritisation

– first deliver potential measure with lowest delivery preference number. Once delivered, move to next measure in order of delivery preference to maximise gains for nature:

Delivery preference 1 - bring habitat into active management in line with **better** principle measure.

Delivery preference 2 - extend existing habitat in line with bigger measure.

Delivery preference 3 – increase habitat in line with more measure. **Delivery preference 4** – connect habitat in line with **joined up** measure. Delivery preference 5 – maximise opportunities for wider benefits in line with nature-based solution measure.

Can the potential measures be delivered together to create a mosaic of habitats and maximise benefits/

outcomes for nature

recovery?

Deliver multiple measures for nature

recovery

- use the Strategy principles as a hierarchy for prioritisation, to assist designing the programme of action.

Use priority species to determine which habitat group to prioritise

- using the priority species maps. determine which habitat assemblage has the highest rating for benefiting priority species in the area.



Deliver potential measures that align with this habitat assemblage

- review priority species bespoke measures to tailor action.

Deliver multiple measures for nature recovery

- use the Strategy principles as a hierarchy for prioritisation, to assist designing the programme of action.