

## Who am I?

Wetland wildlife is under threat. Of those species that depend on wetlands like these at Slimbridge, 30% of amphibians, freshwater reptiles and mammals, and 15% of birds are globally threatened with extinction (disappearing for ever).

As you wander around Slimbridge today try and work out who some of our endangered residents are. There is a clue and a fact about each one below their photo. Good luck!



**CLUE:** At Slimbridge I live in the Tundra exhibit.

**FACT:** In the 1940's there were only 300, now thanks to WWT, there are over 30,000.

Who am I? **A Barnacle goose**



**CLUE:** Find me near Puddleduck corner.

**FACT:** Total numbers for my species have dropped by 56% over the last 10 years

Who am I? **A Red breasted goose**



**CLUE:** I can be found opposite Greater flamingos.

**FACT:** Our numbers are increasing in areas where the European otter has made a return.

Who am I? **A Water vole**



**CLUE:** My home is at Back from the Brink.

**FACT:** We were hunted to extinction in Britain by people who wanted our fur and meat.

Who am I? **A Beaver**



**CLUE:** I am the species that comes running up to you each time you are near me.

**FACT:** I am the world's rarest type of goose.

Who am I? **A Hawaiian goose/  
Nene**



**CLUE:** We live with the Mute swans on Swan Lake.

**FACT:** Numbers of us visiting this country through the winter have dropped by 46% .

Who am I? **A Bewick's swan**



**CLUE:** I am the only one of my kind here at Slimbridge. I share my home with the Andeans.

**FACT:** We were thought to have been extinct until a small group of were discovered in 1956.

Who am I? **A James's flamingo**



**CLUE:** We get fed twice a day with tasty fish.

**FACT:** Habitat loss and pollution in rivers are major threats to our survival.

Who am I? **A North American  
river otter**



**CLUE:** You can quite often hear me calling out.

**FACT:** 400 years ago we became extinct in the UK. We are making a comeback though thanks to WWT.

Who am I? **A Common crane**