

new  
24.9.2021

# Activity



Siberian Crane



Stork



Black Swan



Flamingo

## Siberian Crane

They are migratory birds and migrate to all tropical countries with warmer winters. The winters are cold in their native places: Russia and Siberia, so they fly east in search of warmer climate.

They migrate from Western Siberia to India.

## Stork

- White storks migrate in spectacular flocks numbering thousands. Since these warm currents do not form over water.
- They migrate from North India.



Blad Eagle

## Black swans

When rain does fall in the arid central regions, black swans will migrate to these areas to nest and raise their young. The black swan, like many other water fowl, losses all its flight feathers at once when it moults. They migrate in the southeast and southwest regions of Australia.

## Flamingo

Populations that breed in high-altitude lakes, which may freeze over in the winter, move to warmer areas. When

water levels rise, birds may search

for more favorable sites. Drought

conditions may force some flamingos

populations to relocate. When flamingos

migrate, they do so mainly at night.

- They come from Africa and East India.
- They generally end up in either Iran or India

### India

### Bald Eagles

- Bald eagles migrate because in search for food in reason bald eagles who nest in the northern United States and Canada.
- They migrate from northern United states and Canada to the southern climates during the winter.