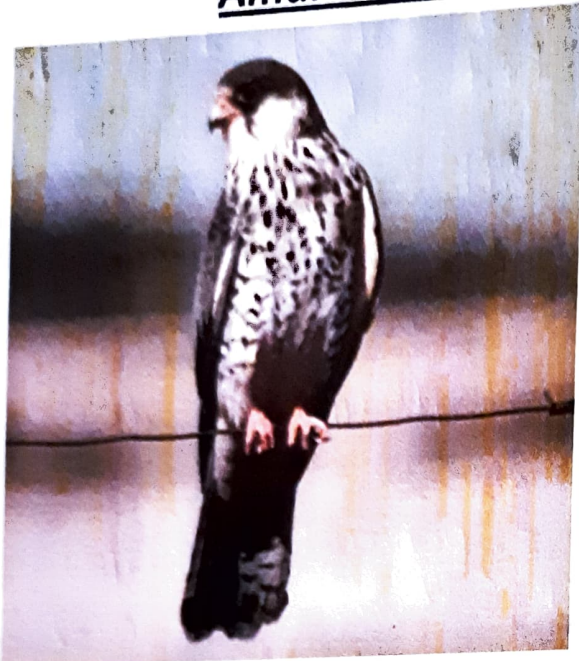


Amur-Falcon



Siberian crane



Rosy Starling



Mallard duck



Great Flamingo



Why the birds migrate?

Ans: These migratory birds migrate because

- To escape from the harsh weather.
- for Search of food. - to reach their
- To reach their breeding.

Name of the routes passing through -

Siberian crane - 5000 km from the Yakutian tundra of Russia across highly developed eastern China at Poyang Lake in mid Yangtze River then to India in Bharatpur in eastern Rajasthan in winter.

Amur Falcon - 22,000 km from the North-Eastern side of China to India Nagaland then they go Southern side of Africa.

Rosy Starling - 15 to 600 miles ~~for~~ from the north of Afghanistan & Iran also some part of Eastern Europe, to India to Kutch in Gujarat parts of Rajasthan & the forests near Masingudi in Tamil Nadu.

Mallard Duck - 1,968 km from the Southern Side of United States of America and Mexico then they migrate to Africa, South East Asia, China & they stay in India in the north central part of India.

The Great Flamingo - approximately 600 km (375 miles) in one night at about 50 to 60 kph (31 - 37) mph. In day (22) miles in ~~one~~ day time. They come from ~~in~~ Spain, some parts of Tunisia & Turkey. They migrate to India in Kutch Desert Wildlife Sanctuary is the nest of migrating flamingos in Gujarat.