Mission: As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally-owned public lands and natural and cultural resources. This includes fostering wise use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also promotes the goals of the Take Pride in America campaign by encouraging stewardship and citizen responsibility for the public lands and promoting citizen participation in their care. The Department also has a major responsibility for American Indian reservation communities and for people who live in the Island Territories under U.S Administration.


56 of 56


DUCKS
AT A DISTANCE

A WATERFOWL IDENTIFICATION GUIDE


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## Administrative Waterfowl Flyways

 waterfowl flyways-Pacific, Central,
Mississippi, and Atlantic-were established in the United States in 1948. To varying degrees the waterfowl populations using each of these flyways differ in abundance, species composition, migration pathways, and breeding ground origin. There are differences, also, in levels of shooting pressure and harvest.

For the most part flyway boundaries follow State lines. However, the boundary between the Pacific and the Central flyway general follows the Continental Divide.

There are some problems in matching waterfowl migration corridors with flyway boundaries because some species nest and winter in areas that do not occur along a north-south axis. These species cross flyway boundaries during migration. On balance, the present arrangement is useful in that it permits reasonable management of waterfowl. At some future time, it is possible that further rearrangement of boundaries may permit better management of the waterfowl resource.

## Ducks at a Distance

By Bob Hines
DEPARTMENT OF THE INTERIOR
U.S. Fish and Wildlife Service



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## Wetlands Attract Wildlife

There's more than just ducks in our marshes. Knowing and identifying other birds and animals add to the enjoyment of being in a blind.

The same sources of food and shelter that draw waterfowl to ponds and marshes also attract other forms of wildlife.

Protected species are sometimes more numerous than ducks or geese.

Money from Duck Stamp sales is used exclusively to purchase wetlands, preserving areas for ducks, geese, and all wildlife for the enjoyment and pleasure of hunters and non-hunters alike.


## What to Look For

Differences in size, shape, plumage patterns and colors, wing beat, flocking behavior, voice, and habitat -all help to distinguish one species from another.

Flock maneuvers in the air are clues. Mallards, pintails, and wigeon form loose groups; teal and shovelers flash by in small, compact bunches; at a distance, canvasbacks shift from waving lines to temporary V's.

Closer up, individual silhouettes are important. Variations of head shapes and sizes, lengths of wings and tails, and fat bodies or slim can be seen.

Within shotgun range, color areas can be important. Light conditions might make them look different, but their size and location are positive keys. The sound of their wings can help as much as their calls. Flying goldeneyes make a whistling sound; wood ducks move with a swish; canvasbacks make a steady rushing sound. Not all ducks quack; many whistle, squeal, or grunt.

Although not a hard and fast rule, different species tend to use different types of habitat. Puddle ducks like shallow marshes and creeks while divers prefer larger, deeper, and more open waters.



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## Puddle Ducks

Puddle ducks are typically birds of fresh, shallow marshes and rivers rather than of large lakes and bays. They are good divers, but usually feed by dabbling or tipping rather than submerging.

The speculum, or colored wing patch, is generally irridescent and bright, and often a telltale field mark.

Any duck feeding in croplands will likely be a puddle duck, for most of this group are sure-footed and can walk and run well on land. Their diet is mostly vegetable, and grain-fed mallards or pintails or acorn-fattened wood ducks are highly regarded as food.



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## Canada Geese



All have black heads and necks, white cheeks, similar habitats and voices. Sexes are identical.

## Brant

Length-24-25 in.
Weight- $31 / 4-33 / 4 \mathrm{lbs}$.


California, in the Pacific.
The Atlantic race winters from Virginia northward. Flight is swift, in irregular and changing flock patterns.


Flocks often feed in early morning and late afternoon in nearby harvested fields, returning to marshes and creeks to spend the night.

The flight is not particularly rapid. Hens have a loud quack; the drake's voice is a low-pitched kwek-kwek.


Typical Flock Pattern








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## Long-tailed Duck



A slim, brightly plumaged sea duck. Smaller than the scoters or eiders.
Flight is swift and low with constantly changing flock formations. Ranges along both coasts and the Great
Lakes.
One of the most vocal of ducks; drakes have a loud pleasant caloo, caloo, constantly heard.

## Harlequin

Length- 17 in.
Weight- $11 / 2 \mathrm{lbs}$


Glossy slate-blue plumage enlivened by white stripes and spots give the adult male harlequin a striking appearance. The female resembles a small female scoter. At a distance, both sexes look black. Flight is swift, with abrupt turns. Flocks are small and compact. Ranges both coasts, north from New Jersey and San Francisco. Uncommon.






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## White-Winged Scoter



The three scoters on these two pages are sea ducks, wintering on open coastal waters. White-wings are among the heaviest and largest of all ducks.

## Surf Scoter



Like all scoters, these birds move along our coasts in loose flocks, stringing into irregular, wavy lines. Drakes can be distinguished from other scoters by two white patches on their head and the bright color of the bill.

Flight is strong, direct, usually close to the waves.


Small, compact flocks fly swiftly, usually in a direct line. Wingbeats are rapid.

Drakes whistle and kack-kack; hens quack like a mallard, but softer.


Typical Flock Pattern




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## Hooded Merganser

Length-18 in.
Weight-1 $1 / 2 \mathrm{lbs}$.

ten seen in pairs, or very small flocks. Short rapid wingstrokes create an impression of great speed.


Winters in the inland waters of all coastal States; seldom goes to salt water.

Voice: Seldom heard in fall.



The white belly and forewing are very showy in the air.
Drakes whistle; hens have a loud kaow and a lower qua-awk.

Typical Flock Pattern











## Red-Breasted Merganser

Length-23 in.
Weight-2 $1 / 2 \mathrm{lbs}$.


These birds winter most abundantly in coastal waters, including the Gulf of Mexico, and to a lesser extent, the Great Lakes.

Their flight, strong and direct, is usually low over the water.
They are difficult to distinguish in flight from the common
merganser.
Voice: Seldom heard.

## Drake



## Hen <br> $\longrightarrow$

Typical Flock Pattern


Hen


They are not highly regarded as table birds, because one third of the usual diet is animal matter.

Drakes call woh-woh and took-took; the hen's quack is feeble.


Typical Flock Pattern



## Ruddy

Length- $15 \frac{1}{2} \mathrm{in}$.
Weight- $11 / 3$ lbs.


The ruddy duck often dives or swims away from danger rather than flying. When flying, their small wings stroke so fast they resemble bumblebees.


Sexes Similar

## Cinnamon Teal


species are similar.
The pale blue forewing patch is the best field mark, as drakes are usually in eclipse until January or longer.

## Drakes have a whistling peep;

hens utter a low quack.



## Bufflehead

Length- $141 / 2$ in
Weight- 1 lb .


Eclipse Drake

Stragglers migrate south in mid-fall, but the largest numbers move just ahead of freezeup. Most flocks in feeding areas are small-5 or 6 birds, with more hens and immatures than adult drakes.

Very small size, bold black and white color pattern, and low, swift flight are field marks. Unlike most divers, they can fly straight up from a watery takeoff.


Hen
Drake


They nest as far north as Alaska and migrate in all four flyways. Early fall drakes are usually still in full eclipse plumage.

Drakes whistle and twitter hens have a slight quack.


Typical Flock Pattern



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## Goldeneye



Common Eclipse Drake

These are active, strong-winged fliers moving singly or in small flocks, often high in the air. Distinctive wing-whistling sound in flight has earned the name of whistlers.

Goldeneyes generally move south late in the season; most of them winter on coastal waters and the Great Lakes. Inland, they like rapids and fast water.

## Barrow's

Common





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## Scaup

Greater-Length- $181 / 2 \mathrm{in}$.
Weight- 2 lbs.
Lesser-Length- 17 in.
Weight- $17 / 8$


Except for the wing marks, greater and lesser scaup appear nearly identical in the field.

The light band near the trailing edges of the wings runs almost to the tip in the greater scaup, but only about half way in the lesser.

Greater scaup prefer large open water areas; lesser scaup often use marshes and ponds.


## Diving Ducks

Diving ducks frequent the larger, deeper lakes and rivers, and coastal bays and inlets.

The colored wing patches of these birds lack the brilliance of the speculums of puddle ducks. Since many of them have short tails, their huge, paddle feet may be used as rudders in flight, and are often visible on flying birds. When launching into flight, most of this group patter along the water before becoming airborne.

They feed by diving, often to considerable depths. To escape danger, they can travel great distances underwater, emerging only enough to show their head before submerging again.

Their diets of fish, shellfish, mollusks, and aquatic plants make then second choice, as a group, for sportsmen. Canvasbacks and redheads fattened on eel grass or wild celery are notable exceptions.

Since their wings are smaller in proportion to the size and weight of their bodies, they have a more rapid wingbeat than puddle ducks.



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## Ringneck

Length-17 in.
Weight- $2^{1 / 2}$ lbs.


Similar in appearance to scaups, but more often found in fresh marshes and wooded ponds. In flight, the dark wings are different from the white-edged wings of scaup.

Faint brown ring on drake's neck never shows in the field; light bands at tip and base of bill are conspicuous.


Feeding behavior is highly variable. In some areas they feed at night and spend the day rafted up in open waters; in other areas they feed inshore
 mornings and evenings.

On the water, body size and head shape distinguish them from scaups and redheads.

Drakes croak, peep, and growl; hens have a mallardlike quack.

## Typical Flock Pattern



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