Gimate Change, Wildlife, and Wildlands

Pintail duck photo by Peter LaTourette

Word Search

DXYXPOJNMDQGLACIEHEH UXQLZCARBONDIOXIDENG CLFSEDALGREVEMPWBCWI **HHEDUCKSRFYGJITCWOGF** CHECAPBAYAARVGYLQLEN XJTPOZMBLNREERYIADST CZFRVSHYKQLENAGCOWAY XFYATAYZJODNSTIAEAPA WQOIPTWSEORHEOFASTEB XFYRTASZTOWOARRTEEPE WQRIETWQEERULYFASREK UXQEZSARTOMSEBXMDFNA X J T P I Z T L L N R E V I Y E Q I S E YBOOPCASEORGERFANSEP DAETWNAASEOALDRFAHSA UYBHDPELUUASRSYSQLES CXQOZSARGOMEIBXMBIRE LQWLABEKAEPSSEHCMBIH TEXEOZCLIMATECHANGEC BRQSFRCFIERWTCQDNTUX

Find these words:

- ☐ GLACIER
- GASES GREENHOUSE
- □ EVERGLADES
- □ PRAIRIE POTHOLES
- ☐ FORESTS
- ☐ MIGRATORY BIRDS
- ☐ SEA LEVEL RISE
- DUCKS
- ☐ CHESAPEAKE BAY
- ☐ CARBON DIOXIDE
- ☐ ECOSYSTEM
- ☐ WETLAND
- ☐ COLD WATER FISH
- ☐ CLIMATE CHANGE

How
many of the words on the
right can you find in the
word search?

Rupert the Frog

Shh... some of the words might be backwards or diagonal.

Shelley the Turtle







Climate Change, Wildlife, and Wildlands

Pintail duck photo by Peter LaTourette

Word Scramble

1.	RIEGLCA A mass of ice formed from falling snow that accumulates	G and spreads very slowly over time.
2.	SEGHEUOENR SGSEA Heat-trapping gases released into the atmosphere by burn	G G ing fossil fuels, cutting down forests, dumping in landfills, etc.
3.	DAEESERVGL A national park characterized by low, swampy land, clump	E s of tall grass, and numerous waterways.
4.	IRERIAP PLOHTEOS Large area of rolling hills and shallow wetlands formed by	PPexcess rainwater gathering in small, temporary ponds.
5	ORTMAIRYG RBDIS Types of animals that fly to different places during different	MB These words are
6.	ASE ELLEV ERIS The most significant impact climate change may have on a	S_LR just the way I like my eggs cooked
7.	SEKACEAHEP YBA A 200-mile inlet of the Atlantic Ocean, located in Maryland	CB scrambled!
8.	CANBOR DDIIXOE The greenhouse gas most commonly produced by human	
9.	TNDALEW An ecosystem that provides a home and shelter for migrat	ory birds, reptiles, fish, and fowl.
10.	DOLC TREWA SIFH Group of aquatic animals that could lose much of their hat	
11.	IMACLET NGECHA A significant shift from one climatic condition to another.	CC
12.	SOTRSFE Large wooded areas.	F
13.	SCKUD Web-footed swimming birds.	D
14.	YMSOSETCE A system formed by the interaction of organisms with their	environment.