## **WATER PUZZLE**

**Answer Key** 

'R	
$^{2}A Q U I F E R$ $^{3}M$	<b>⁴G</b>
N E	R
CONTAMINAT	E OXBOW
F	U
A C R E F O O T	N
A	°S D
N R	HEADWATERS
Y	PA
O "D	T
N R	T E
A C	CR
1 H	T   15-
N	$^{15}$ W A T $^{14}$ E R T A B L E
A 16C N	N S L
G U N	K T O
r E C H A R G E	• 0
D R L	K T O O O D
	A
The state of the s	
V	HYDROLOGICCYCLE
T	Y
D	1
<sup>18</sup> S U R F A C E W A T E R	

## **ACROSS**

- 2. An underground layer of rocks, sediment, or soil.
- 5. An impurity in air, soil, or water.
- 6. River channels that curve.
- 7. The amount of water needed to cover 1 acre to a depth of 1 foot.
- 10. Where a river starts.
- 13. The upper surface of the saturation zone.
- 17. Increases groundwater storage.
- 18. The natural recycling process of water.
- 19. Water that is not underground.
- 20. The use of water saving methods.

## **DOWN**

- 1. Precipitation that runs over land to surface water.
- 3. A bend in the river that is usually U-shaped.
- 4. Water contained under the earth's surface.
- 8. Channel created when a river erodes its bed.
- 9. Underground tank that stores human waste.
- 11. Ridge that separates drainage basins.
- 12. The bottom and either side of a river/stream.
- 14. Near the mouth of a river where water mixes.
- 15. Flat area that water covers during a flood.
- 16. The flow of a river.