

Water Sources

K C S D E O N C B K N O I T A C I H P O R T U E
 E O V Q E V A P O R T R A N S P O R A T I O N M
 M C W I S S M M C I S X U F Q O F B O I X X J A
 I A A T Q Q T M I Q A Q H Y P O L I M N I O N X
 T S T D Q E T L B P F X G F V S L T K P B P S I
 N G E A N X S R O R E T A W D N U O R G H Z Y M
 O U R L O Y O J R T Y G Y D K N J F F G G G D U
 I S N K I D L J E I I Z U M R O F I L O C W R M
 T E O A T G V G A R E U D W Z X B Z M B A S F C
 N L I L C I E L N C L S U R F A C E W A T E R O
 E C T I E D C T A X D M A Q U I F E R I E J O N
 T Y A N N S X Q O Q M O O L B L A G L A K G Q T
 E C C I N O I S U R T N I R E T A W T L A S I A
 D C I T O B D W P B N Y T I D I B R U T R C K M
 D I F Y C C N P J C E U Z E L B A E M R E P M I
 K G I D S K S X L Z N W O D W A R D W Q R P F N
 B O T N S D L S T A T I C W A T E R L E V E L A
 W L A Y O N U M S T B A R T E S I A N W E L L T
 A O R I R T D P U N Z E H D D Z G D V Z A N Q E
 O R T E C F G T L L E W S I I A X Z K H E P D L
 R D S B N F E X N E Z V Y Y C L J P G T X U T E
 K Y V E L C Y C R E T A W N A B R U O F E A M V
 Z H F H T C H O L E R A Y J A E R O B I C U N E
 Q N P M T N O I S S E R P E D F O E N O Z A E L

- | | | | |
|---------------------------|---------------------|--------------------|--------------------|
| Maximum Contaminate Level | Saltwater Intrusion | Evapotranspiration | Static Water Level |
| Zone of Depression | Urban Water Cycle | Hydrologic Cycle | Cross connection |
| Detention time | Stratification | Eutrophication | Artesian Well |
| Surface Water | Impermeable | Hypolimnion | Algal bloom |
| Groundwater | Safe Yield | Alkalinity | Anaerobic |
| Turbidity | Drawdown | Coliform | Cholera |
| Aquifer | Aerobic | Sludge | Water |
| Well | Acid | | |