

Water

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

| | | | |
|----------------|---------------|-------------|------------|
| Organic Matter | Sedimentation | Broken Down | Biological |
| Settlement | Chemicals | Insoluble | Screening |
| Effluent | Polluted | Potable | Screens |
| Soluble | Sewage | Sludge | Heavy |
| Tanks | Grit | Pure | Air |