

Geological Features of the Limestone Barrens

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

Find these words (excluding the definition):

FOSSILS - Fossils are abundant on the limestone barrens.

CEPHALOPOD - A type of fossil commonly found on the limestone barrens.

FROST POLYGONS - Circular patterns on the barrens caused by frost.

GASTROPOD - Another type of fossil commonly found on the barrens.

SEA CAVES - Caves created by erosion of coastal limestone.

SEDIMENTARY ROCK - Rock formed by the layering of sediments.

STONE STRIPES - Stripes that form on the barrens because of frost.

STROMATOLITES - Colonies of bacteria and algae that form limestone.

TERRACES - Stair-like shelves of land formed by coastal erosion.

THROMBOLITES - Also colonies of algae and bacteria that form limestone.

TRILOBITE - A fossil of an ancient marine shellfish.

WHITE ROCKS - An area of limestone barrens near Flower's Cove.