

Let Nature Take Its Course

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

1. Acid forming
(Acid is a substance with a pH less than 7).
2. High mountain area.
3. Differing from one another.
4. Community of plant and animal species interacting with one another and with the nonliving environment.
5. To wear away by water or wind.
6. The process of eroding or wearing away slowly.
7. Easily destroyed.
8. Animal waste products.
9. The waste material left over from mining.
10. Naturally occurring in an area.
11. Skilled person who takes care of natural resources.
12. Related to or coming from living organisms.
13. To bring about or establish again.
14. Land area that delivers water and sediment to a major river via small streams.