

Tectonics Vocab

1. CSOSR IRBACNG Cross bracing
2. AAPNGE Pangea
3. -LCTADTIMAIN IEGDR Mid-atlantic ridge
4. CINACEO TSRCU oceanic crust
5. ONEINTTACLN CRUST continental crust
6. ECOR core
7. ATEMNL mantle
8. TIEENCNCOVO ELCL convection cell
9. FEFONIB NZOE benioff zone
10. REINTSUVI intrusive
11. SVUEETXIR extrusive
12. LKIL ZOEN kill zone
13. ECTOISVTCRUN constructive
14. IDTECSTREUV destructive
15. CRNSVETOIVEA conservative
16. NOGEGVINRC converging
17. IEGIVGNDR diverging
18. HTIAOHLBT batholith
19. CHIACLTLO laccolith
20. LISL sill
21. KEYD dyke
22. IBCSA VALA basic lava
23. IIACDC AVLA acidic lava
24. RESIUSSF fissures
25. ALVA ETAULAP lava plateau
26. MAMAG magma
27. DLIESH LVONCOA shield volcano
28. YBOD SEAWW body waves
29. YAMIPRR VAWSE primary waves

30. SNAYEROCD WVEAS secondary waves
31. EDMO OOVCANL dome volcano
32. ETNEIPERC epicentre
33. HDEANSCI/R CONE ash/cinder cone
34. OTISECMOP ECNO composite cone
35. LRAADEC caldera
36. APYCLSTIORC pyroclastic
37. AMFULREO fumarole
38. FALORSTAA solfatara
39. YSEERG geyser
40. OTH PNRGIS hot spring
41. GINOLBI DUM boiling mud
42. CCOFI focci
43. HTPOSTO hotspot
44. PALRVEUCSOON supervolcano
45. CAILVCON WTNIER volcanic winter
46. CETRRHI SLACE richter scale
47. IMOFDDEI RMLLIAEC ASLEC modified mercalli scale
48. TAULNAR AARDZH natural hazard
49. IAVTMNTHONREE DTIESRAS environmental disaster
50. SIDR ISDR
51. VAITEC Active
52. ONRDTMA dormant
53. TTXENCI extinct
54. EPHCIRTA ETPNIRUO phreatic eruption
55. RTUYBINIALELV vulnerability
56. TCAAPICY capacity
57. ESRTISSOME seismometers
58. RNAOD GSA SRSSEON radon gas sensors
59. RASLE RLECTOFSER laser reflectors
60. OEETRM GNSSNEI remote sensing
61. LRTEETMTIS tiltmeters

- 62. AOBGLL GITOOPSNINI SSETYM global positioning system
- 63. ROSSC NAIRBCG cross bracing
- 64. HOSKC RBRSOBSAE shock absorbers
- 65. LEINERISCE resilience
- 66. SAHER ALLSW shear walls
- 67. ENCOA NAISB ocean basin
- 68. ICNLTETNANO ESIR continental rise
- 69. BSYAALS APNIL abyssal plain
- 70. TNUMOASSE seamounts
- 71. UGTSYO guyots
- 72. RITF ALLEVY rift valley
- 73. OOFLSARE IGNRPESDA seafloor spreading
- 74. ENTCHR trench
- 75. PHCOAYHIPRSG RCVEU hypsographic curve
- 76. AANURLT AACLTPI natural capital
- 77. TULNAAR MONICE Natural income
- 78. VIIGNPONSIOR VREICSES provisioning services
- 79. TAGRINGEUL SISVREEC regulating services
- 80. LRTCUULA RISVCSEE cultural services
- 81. UGORPTNISP CSSVEEIR supporting services