

Coasts Vocab

1. TSDNEMIE LLCE sediment cell
2. IRP CEURTRN rip current
3. EEKRABR breaker
4. DILAT BEOR tidal bore
5. IRPSGN EIDT spring tide
6. NPAE TIED neap tide
7. HEOFSOFR offshore
8. LITRASRTEER terrestrial
9. TOALHRGNOO orthogonal
10. RATSAT strata
11. ROCNCTADNO concordant
12. ARCODIDTSN discordant
13. OSRHE MLTROFAP shore platform
14. EBMR berm
15. CSPU cusp
16. RNLNUE runnel
17. ITPS spit
18. OGE geo
19. WOOMBHLEL blowhole
20. BAR bar
21. OMBTOLO tombolo
22. EHGSILN shingle
23. LTAS MSHRA salt marsh
24. LTDIAENTRI UFTLDAM intertidal mudflat
25. OIANNUDNIT inundation
26. CAEOTCIRN accretion
27. ASERLHOE halosere
28. RITISRAUETB tributaries
29. SITIRUARDSTEIB distributaries

30. TALED delta
31. ESRSVEAC APSYL crevasse splay
32. IUTTESCA eustatic
33. ICOSTAIST isostatic
34. RDSAEI BAHCE raised beach
35. RNGMEESBUT submergent
36. EMEGRNTE emergent
37. TLPHHEEIRSO lithosphere
38. PRCHOESEYR cryosphere
39. HERSYEDPHOR hydrosphere
40. SPOHRMEATE atmosphere
41. HEOIBSPER biosphere
42. RFALO flora
43. FUANA fauna
44. IGHELNCA leaching
45. IARRTNNTIPSAO transpiration
46. ERENCIESD IETM residence time
47. POATNHPTLNKOY phytoplankton
48. RUFQASIE aquifers
49. TEAWR TALEB water table
50. LFUX flux
51. IELDF PCYAIACT field capacity
52. OOERTHTSEPPR troposphere
53. OCNDITUCON conduction
54. OTNNCEOVIC convection
55. RLE ELR
56. RLDA DALR
57. RALS SALR
58. EDW IOPTN Dew point
59. SULTLATEANSEBB/ IAR stable/unstable air
60. PAPORGHTY topography
61. ECEREVOCNGN convergence

62. TOAINDNSEOCN condensation

63. NEOVCATID advection

64. OORHRGIACP orographic

65. BNIAS basin

66. HOLRFTGWOHU throughflow

67. NCIOETNERPTI OLSS interception loss

68. MLTWEOFS stemflow

69. ONNLTTARFIII CIPATCAY infiltration capacity

70. TSUAEDART VRAEDLON LWOF saturated overland flow

71. IHTOLITIAFCIN lithification

72. NUGELPWIL upwelling

73. NNWODEILLWG downwelling

74. AEQUTNEISTORS sequestration