

To hunt for earthquakes
100 Earthquake forecasts, 2016
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Note:

The normal error about Date is +-24 Hours
The Hours can be used for identification of earthquakes
The normal error about Location is Radius 300 km.

1. Chile, June 23, San Antonio
 2. Mexico, July 23, Ixtlahuacan del Rio
 3. Pakistan, July 25, Qila Abdullah
 4. Pakistan, July 29, Qila Abdullah
 5. China, July 23, Gyamotang, 13h UTC
 6. Taiwan, July 28, 8h UTC, Hualian, between M4.5 and M6
 7. Indonesia, July 2(6h UTC) and (or) 6(15h UTC), Besisora, between M6 and M7
 8. Guatemala, June 29, SW of Champerico, 18h UTC, , between M4.5 and M6
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9. Greece, June 24, S of Ierapetra, 19h UTC, between M4.5 and M5
 10. Greece, November 14, S of Ierapetra, 7h UTC, between M4.0 and M5
 11. Greece, December 5, S of Ierapetra, 4h UTC, between M5 and M5.5
 12. France, June 25, 14h UTC, between M4 and M5.5
 13. France, September 16, 6h UTC, between M4 and M5.0
 14. Afghanistan, September 20, 4h Utc, between 5 and M7
 15. Afghanistan, September 29, 12.30h Utc, between M5 and M6.0
 16. Afghanistan, December 20, 10h Utc, between M4.5 and M6.0
 17. Southwest of Africa, October 4, 16h Utc, between M4.5 and M7.0
 18. Turkey, Adana, May 22, 10h UTC, between M4.5 and M5.5
 19. Turkey, Antalya, May 29, 15h UTC, between M5 and M7.0, Powerful
 20. S. Italy, June 20, 6h UTC, between M4 and M5
 21. S. Italy, September 9, (23-24)h UTC, between M4 and M5
 22. S. Italy, October 6, 22h UTC, between M5 and M6, Powerful
 23. Crete(Greece), May 26, between M4 and M5
 24. Crete(Greece), July 17, between M4 and M5
 25. Venezuela, August 13, 1h UTC, , between M4 and M5
 26. Venezuela, August 16, 3h UTC, , between M4 and M5
 27. Venezuela, October 9, 23h UTC, , between M4 and M5
 28. Crete(Greece), December 4, 6h UTC, between M5 and M7.0, Powerful
 29. Romania, July 13, 20h UTC, between M4 and M5
 30. Romania, October 3, 19h UTC, between M5 and M6, Powerful
 31. Pakistan, June 3, 10h UTC, between M4 and M5
 32. Pakistan, October 26, 10h UTC, between M4 and M6, Powerful
 33. Kamchatka, June 19, 7h UTC, between M5 and M6, Powerful
 34. Kamchatka, June 23, `0h UTC, between M5 and M6, Powerful
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35. Kamchatka, July 16, 17h UTC, between M5 and M6, Powerful
 36. Kamchatka, August 15, 12h UTC, between M4 and M5
 37. Kamchatka, September 9, 14h UTC, between M4 and M5
 38. Kamchatka, October 6, 3h UTC, between M5 and M6, Powerful
 39. Kamchatka, November 7, 16h UTC, between M5 and M6, Powerful
 40. Kamchatka, December 27, 5h UTC, between M5 and M7, Powerful
 41. S.Mexico(NW), June 13, 6h UTC, between M5 and m7, powerful, probability 100%
 42. S.Mexico, November 24, 1h UTC, between M4 and M5
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43. Ecuador, August 8, 11h UTC, between M4 and M5
 44. Ecuador, October 29, 5h UTC, between M4 and M5
 45. Bulgaria, July 9, 1h UTC, between M3 and M4
 46. Bulgaria, September 19, 11h UTC, between M3 and M4
 47. Bulgaria, September 28, 19h UTC, between M3 and M4
 48. Bulgaria, December 20, 14h UTC, between M4 and M5
 49. Macedonia, June 16, 3h UTC, between M4 and M5
 50. Macedonia, August 9, 23h UTC, between M4 and M5
 51. Macedonia, November 26, 15h 14m UTC, between M5 and M6, Powerful,
Probability=100%
 52. Kazakhstan, E of Kegen, September 8, 6h, between M5 and M5
 53. Kazakhstan, E of Kegen, November 28, (23-24)h, between M5 and M5
 54. California, Big Pine, September 23, 10h UTC, between 4 and 6, Powerful, Probability
100%
 55. Nepal, N of Kathmandu, August 5, 14h UTC, between M5 and M7, Powerful, Probability
90%
 56. Nepal, N of Kathmandu, October 9, 2h UTC, between M5 and M7, Powerful, Probability
100%
 57. California, SSW of Wasco, August 5, 16h UTC, between M5 and M6, Powerful, Probability
98%
 58. Taiwan, June 6, Low probability (between 70% and 90%)
 59. Taiwan, July (3-4), Low probability (between 70% and 90%)
 60. Taiwan, July 31, Low probability (between 70% and 90%)
 61. Taiwan, August 27, Low probability (between 70% and 90%)
 62. Taiwan, September 24, Low probability (between 70% and 90%)
 63. Taiwan, October (21-22), Low probability (between 70% and 90%)
 64. Taiwan, November 17, Low probability (between 70% and 90%)
 65. Taiwan, December 16, Low probability (between 70% and 90%)
 66. Somalia N of Bereeda, September 18, 2h UTC, between M4 and M5
 67. Somalia N of Bereeda, November 12, 1h 45m UTC, between M4 and M5
 68. Somalia N of Bereeda, November 25, 9h UTC, between M4 and M5
 69. Kyrgyzstan, ESE of Sary-Tash, October 30, 15h UTC, between M4 and M5
Probability 95%
 70. Morocco, NNE of Al Hoceima, December 18, 21h 20m UTC, between M4 and M5.5,
Probability 100%
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71. Japan, ENE of Kumamoto-shi, June 9, 13h 05m UTC, between M5 and M6.5, Probability 100%
72. Iran. ESE of Darab, June 7, 12h 58m UTC, between M4 and M5.5, Probability 80%
73. Iran. ESE of Darab, July 4, 10h UTC, between M4 and M5.5, Probability 90%
74. Iran. ESE of Darab, July 31, 8h 29m UTC, between M4 and M5.5, Probability 90%
75. Iran, August 28, 7h UTC, between M4 and M5.5, Probability 90%
76. Iran, September 24, 5h 15m UTC, between M4 and M5.5, Probability 90%
77. Iran, October 22, 4h 08m, UTC, between M4 and M5.5, Probability 80%
78. Iran, November 18, 0h 53m UTC, between M4 and M5.5, Probability 70%
79. Iran, December 14, 22h 29m UTC, between M4 and M5.5, Probability 70%
80. Russia, July 12, 20h 31m UTC, between M4 and M5.5, Probability 70%
81. Russia, July 25, 3h UTC, between, M5 and M6, Probability 90
82. Russia, October 2, 11h 58m UTC, between M5 and M6, Probability 90
83. Russia, December 8, 16h 53m UTC, between M4 and M5.5, Probability 70%
84. Russia, December 23, 5h 34m UTC, between M4 and M5.5, Probability 70%
85. Burma, August 1, 6h 52m UTC, between M4 and M5, Probability 80%
86. Burma, December 15, 22h UTC, between M4 and M5, Probability 80%
87. Sumatra, Indonesia, June 20, 7h 14m UTC, between M4 and M6, Probability 95%
88. Sumatra, Indonesia, September 10, 1h 36m UTC, between M4 and M6, Probability 95%
89. SUMATRA, INDONESIA, OCTOBER 6, 23H 29M UTC, BETWEEN M6 AND M8, PROBABILITY 100%,OMG, EVACUATION
90. SUMATRA, INDONESIA, DECEMBER 27, 17H 07M UTC, BETWEEN M5 AND M7, PROBABILITY 100%, OMG, EVACUATION
91. SUMATRA, INDONESIA, NOVEMBER 30, 19H 13M UTC, , BETWEEN M5 AND M7, PROBABILITY 100%, OMG, EVACUATION
92. Vanuatu, june 22, 16h UTC, between M4 and M6, Probability 95%
93. Vanuatu, july 20, 14h 58m UTC, between M4 and M6, Probability 95%
94. Vanuatu, August,, 2h 50m UTC, between M4 and M6, Probability 95%
95. Vanuatu, September 13, 11h UTC, between M4 and M6, Probability 95%
96. Vanuatu, October 10, 9h 19m UTC, between M4 and M6, Probability 95%
97. VANUATU, NOVEMBER 6, 6H 16M UTC, BETWEEN M6 AND M8, PROBABILITY 100%, OMG
98. VANUATU, DECEMBER 4, 5H 01M UTC, BETWEEN M6 AND M8, PROBABILITY 100%, OMG
99. VANUATU, DECEMBER 31, 3H 00M UTC, BETWEEN M6 AND M8, PROBABILITY 100%, OMG
100. Yemen, September 18, 5h 18m UTC, , between M4 and M6, Probability 95%

Date: May, 2016
