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「津波対応シート」の外国語版（出典：国土交通省）

キンググループ」を立ち上げ、第1回会合を開催した。その後、6月11日、8月6日、9月25日、10月23日、11月13日、12月11日に第7回までを開催し、「南海トラフ沿いの異常な現象への防災対応のあり方について（報告）」をとりまとめ、12月25日に公表した。

2018. 5. 7 国土交通省は、南海トラフ巨大地震発生時の参集体制や災害情報の収集・伝達・共有体制等を確認するため、気象庁、関係地方整備局等と共に、「南海トラフ地震に関連する情報（臨時）」が気象庁から発表されたと想定した大規模な訓練を、国土交通省防災センターで初めて実施した。
2018. 5. 22 (国研) 海洋研究開発機構（JAMSTEC）は、東南海地震の想定震源域である紀伊半島沖の掘削孔に2月に設置済みの長期孔内観測装置（3基目）を、地震・津波観測監視システム（DONET）に接続して陸上での受信を可能にし、そのリアルタイム観測データのJ-SEIS ウェブサイトでの公開を開始したと発表した。
2018. 6. 16 ~17 (公社) モバイル・ホスピタル・インターナショナルは、日本への病院船導入を目指す活動の一環で、東京港への米海軍病院船マーシーの寄港に際し、東北被災5県から22名の医療を志す中高生を招待した。
2018. 7. 17 気象庁は、2016年11月22日の福島県沖の地震で、データベースの断層の向きが異なっていたために津波を過小予測したことを踏まえ、全国で実際に発生した地震の断層の調査を行い、より適切な警報等を発表すべく津波予報データベースを改善し、運用を開始した。
2018. 8. 15 気象庁は、2015年5月の噴火前と同じと推定される場所での火山性地震発生が増加した口永良部島の噴火警戒レベルを、10時30分に4（避難準備）に引き上げたと発表した。その後、観測データの状況から、29日に3（入山規制）に引き下げた。



噴煙を上げる口永良部島