| Title | Latitude | Longitude | Description | URL | Status |
|--|----------|-----------|---|--|----------------------------|
| NASA JPL E-DECIDER Tilt Man (elastic forward model) | N38.215 | W122.318 | NASA IPL I-DECIDER Tilt Man - vertical slose chance magnitude and direction based on disloc clustic forward model | http://o-decider.org/sites/o-decider.org/files/staning-area/page/NaraFM_slone.ktmz | Finalized |
| NASA JPL E-DECEDER Strain Magnitude Man (clastic forward model) | N38.215 | W122 116 | NASA IPL E-DECIDER Strain Magnitude Man - highlights areas where greatest deformation (motion) has occurred based on disloc elastic forward model | http://e-decider.org/sites/e-decider.org/files/staging-acca/parts/NapaTM_strainmas.kmz | Finalized |
| (ASA JPL GeoGateway Deformation Vector Man (elastic forward model) | N38.215 | W122.318 | NASA IPL GooGatoway Deformation Vector Man-vector deformation field based on disloc clustic forward model | http://e-decider.org/sites/e-decider.org/files/staging-area/sapa/NapaFM-1471887108-Output kml | Finalized |
| (ASA JPL GeoGateway Symbotic Interferogram (elastic forward model) | N38.215 | W122 116 | NASA IPL GooGatoway Symbotic Interferomans - modeled devolucement as might be viewed from an imagine radar based on divice elastic forward model | http://e-decider.org/sites/e-decider.org/files/stating-acca/parts/NapaTM-output-insar-175 0-45 0 kml | Finalized |
| (ASA IPL GeoGateway Fault Model (elastic forward model) | N38.215 | W122.318 | NASA FPL GooGateway Fault Model - modeled fault used in dielec elastic forward model | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/NapaFM-1471887108-Fault.kml | Finalized |
| IASA JPL E-DECEDER HSIP Infrastructure KMZ Layers (5 mi radius) | N38.215 | W122.318 | NASA IPL I-DECIDER HSP layers for potentially exposed infrastructure (5 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/ISIP CA Napa6/0 Smiles/kmx | Finalized |
| (ASA JPL E-DECEDER HSIP Infrastructure KMZ Lavers (10 mi radius) | N38.215 | W122.318 | NASA JPL I-DECIDER ISSP layers for potentially exposed influenceme (10 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-area/sapa/IESIF CA Napat/0 10miles/kmz | Finalized |
| NASA JPL II-DECEDER HSIP Infrastructure KMZ Layers (25 mi radius) | N38.215 | W122.318 | NASA BPL E-DECIDER HSSP layers for potentially exposed infrastructure (25 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-area/tupa/IESIP_CA_Napa6.0_25miles.kmz | Finalized |
| SASA JPL E-DECEDER Preliminary Damage Loss Estimation Infrastructure KML Layers (5 mi radius) | N38.215 | W122.318 | NASA IPL I-DECIDER Preliminary IRSIP layers for potentially exposed influencemen with HAZUS damage functions calculated for loss orientation (5 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/sc72282711 5.0.kml | Preliminary |
| GASA JPL E-DECEDER Preliminary Damage Loss Estimation Infrastructure KML Layers (10 mi radius) | N38.215 | W122.318 | NASA IPL I: DECIDER Preliminary HSIP layers for potentially exposed influenceme with HAZUS damage functions calculated for loss estimation (10 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/sc/72282711 10.0 kml | Preliminary Preliminary |
| NASA JPL E-DECEDER Preliminary Dumage Loss Estimation Infrastructure KML Layers (25 mi radius) | N38.215 | W122.318 | NASA 3PL E-DECIDER Preliminary IESIP layers for potentially exposed infrastructure with HAZUS durange functions calculated for loss estimation (25 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/sc72282711_25.0 kml | Preliminary |
| SASA PL I-DECIDER Aftershock Forecasts KMZ | N38.215 | W122.318 | NASA IPL II-DECIDER ITAS based medel of aftersheck blothbook on 2004-05-24(KMZ) | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/forecasts/norcal.kmz | Finalized |
| GASA JPL E-DECEDER Aftershock Forecasts PNG | N38.215 | W122.318 | NASA IPL E-DECIDER ETAS based model of afterbock likelihoods on 2014-08-24 (PNG) | http://e-decider.org/sites/e-decider.org/files/staging-area/sapa/forecasts/sapa-2014-m6.pmg | Finalized |
| NASA JPL E-DECEDER Aftershock Forecasts Shapefile | N38.215 | W122.318 | NASA 3PL I-DECIDER ETAS based model of afterbock likelihoods on 2014-08-24 (Shapefile) | http://e-decider.org/sites/e-decider.org/files/staging-area/tapa/forecasts/isoccaf-contribupes.txt | Finalized |
| nLET (Internet-based Loss Estimation Tool) Results (PDF) | N38.215 | W122.318 | InLET (Internet-based Loss Estimation Tool) Results provided by CSN and ImageCut via E-DECIDER (PDF write-up) | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/feLET_result_72282711.pdf | Finalized |
| InLET (Internet-based Loss Estimation Tool) Results (PNG) | N38.215 | W122.318 | InLET (Internet-based Loss Estimation Tool) Results provided by CSN and ImageCat via E-DECIDER (PNG image of output) | http://e-decider.org/sites/e-decider.org/files/staging-area/sapa/Napa_INLET_results.png | Finalized |
| IASA JPL GeoGateway Fault Inversion (based on ARIA GPS rapid solutions) | N38.215 | W122.318 | NASA IPL GooGaseway Fault Invention (based on ARIA GPS rapid solutions). The interferograms represents medided observations for existing repeat pass UAVSAR flights with heading 55°. The red line is for the modeled (inverte- | od 5 http://e-decider.org/sites/e-decider.org/files/staging-area/supa/WestNapalmversion055.jpg | Finalized |
| NASA JPL GeoGateway Fault Inversion (based on ARIA GPS rapid solutions) | N38.215 | W122.318 | NASA 891. GeoGateway Fault Inversion (based on ARIA GPS rapid solutions). The interferograms represents medded observations for existing expant pass UAVSAR flights with heading 235°. The red line is for the modeled (inver | ted http://e-decider.org/sites/e-decider.org/files/staging-area/tapa/WestNapaltoversion235.jpg | Finalized |
| IASA JPL E-DECEDER Tilt Map (based on fault inversion from ARIA GPS rapid solutions) | N38.215 | W122.318 | NASA IPL I-DECIDER Tilt Map - vertical slope change magnitude and direction based on based on fault inversion from ARIA GPS rapid solutions | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/WestNapa_slope.kmz | Finalized |
| (ASA JPL E-DECEDER Strain Magnitude Map (based on fault inversion from ARIA GPS rapid solutions) | N38.215 | W122.318 | NASA 3PL E-DECIDER Strain Magnitude Map - highlights areas where greatest deformation (motion) has occurred based on based on fault inversion from ARIA GPS rapid solutions | http://e-decidet.org/sites/e-decidet.org/files/staging-area/tapa/WestNapa_strainmag.kmz | Finalized |
| ASA JPL GeoGateway UAVSAR Results Showing Multiple Fault Offsets | N38.215 | W122.318 | NASA IPL GooGanway UAVSAR routes showing multiple fault offsets from the earthquake. Each color hand is 12 cm displacement toward the instrument. | http://e-decider.org/sites/e-decider.org/files/staging-area/supa/SouthNapaU/AVSARV2.jpg | Finalized |

| Title | Latitude | Longitude | Description | URL | Status |
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| InLET (Internet-based Loss Estimation Tool) Results (PDF) | N38.215 | W122.318 | In LET (Internet-based Loss Estimation Tool) Results provided by CSN and ImageCut via E-DECEDER (PDF write-up) | http://e-decider.org/sites/o-decider.org/files/staging-area/raps/InLET_result_72282711.pdf | Finalized |
| InLET (Internet-based Loss Estimation Tool) Results (PNG) | N38.215 | W122.318 | In LET (Internet-based Loss Estimation Tool) Results provided by CSN and ImageCut via E-DECEDER (PNG image of output) | http://e-decider.org/sites/o-decider.org/files/staging-area/rapa/Napa_INLET_results.png | Finalized |
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| NASA JPL II-DECIDER HSIP Infrastructure KMZ Layers (5 mi radius) | N38.215 | W122.318 | NASA IPI. E-DECIDER HSIP layers for potentially exposed infrastructure (5 mi radius) | http://e-decider.org/sites/o-decider.org/files/staging-area/rapa/HSIP_CA_Napa6.0_5miles.kmz | Finalized |
| NASA JPL II-DECIDER HSIP Infrastructure KMZ Layers (10 mi radius) | N38.215 | W122.318 | NASA IFL E-DECIDER HSP layers for potentially exposed infrastructure (10 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-area/tagu/HSIP_CA_Napa6.0_10miles.kmz | Finalized |
| NASA JPL II-DECIDER HSIP Infrastructure KMZ Layers (25 mi radius) | N38.215 | W122.318 | NASA IPI. E-DECIDER HSIP layers for potentially exposed infrastructure (25 mi radius) | http://e-decider.org/sites/o-decider.org/files/staging-area/rapa/HSIP_CA_Napa6.0_25miles.kmz | Finalized |
| NASA JPL II-DECIDER Athershock Forecasts KMZ | N38.215 | | NASA IPE II-DECIDIRE ITAS based model of athenback likelihoods on 2014-09-24(KMZ) | http://e-decider.org/sites/e-decider.org/files/staning-area/toma/forecasts/norgal.lamp | Finalized |
| NASA IPL E-DECEDER Alterstock Forecasts KMZ | N38.215 | W122318 | NASA JPL II-DUCLIBUR II IAS based modes of attermence incentiones on J014-09-2-9(KMA) NASA JPL II-DUCLIBUR II IAS based model of attermence incentiones on J014-09-2-9(KMA) NASA JPL II-DUCLIBUR II IAS based model of attermence incentiones on J014-09-2-9(KMA) | http://e-decider.org/sites/e-decider.org/files/staging-area/rapa/forecasts/tapa-2014-m6.png | Finalized |
| NASA JPL I-DECIDER Attendack Forecasts Sharefile | N38 215 | W122.718 | NASA PE-DECIDER TAS based model of afterthock (Birdiboods on 2014-08-24 (Starrelle) | http://e-decider.org/sites/e-decider.org/files/stasing-area/teas/firescarin/tercel-contributes tot | Finalized |
| NASA IPL 1-DECEDER AMERICAN FORCESS SESPENS | N38.215 | W122.318 | NASA IV. E-DECLIER ETAS tased model of antimode in 2014-09-24 (Stapmar) | mp re-accept ong since-accept ong their staging-area taga soncerns nerca-constages, to | Financed |
| NASA JPL E-DECEDER Tilt Man (clastic forward model) | N38.215 | W122.318 | NASA IPL E-DECIDER Tift Man - vertical slowe change magnitude and discretion based on disloc dustic forward model | http://e-decider.org/sites/e-decider.org/files/stassine-area/nam/Nam/FM stone.lette | Finalized |
| NASA JPL E-DECIDER Strain Magnitude Man (elastic forward model) | N38.215 | W122.318 | NASA IFE. E-DECIDER Strain Magnitude Man - highlights areas where greatest deformation (motion) has occurred based on disloc claric forward model | http://e-decider.org/sites/e-decider.org/files/staging-area/saga/NapaFM strainmag.kmz | Finalized |
| NASA JPL E-DECIDER Deformation Vector Map (clastic forward model) | N38.215 | W122.318 | NASA IFL E-DECIDER Deformation Vector Man-vector deformation field based on disloc classic forward model | http://e-decider.org/sites/e-decider.org/files/staging-area/rapa/NapaFW-1471887108-Output kml | Finalized |
| NASA JPL E-DECIDER Synthetic Interferogram (elastic forward model) | N38.215 | W122.318 | NASA IFE. E-DECIDER Symbolic Interferogram - modeled displacement as might be viewed from an imaging radar based on disloc clastic forward model | http://e-decider.org/sites/e-decider.org/files/staging-area/saga/NapaFM output-insur-175.0-45.0 kml | Finalized |
| NASA JPL E-DECEDER Fault Model (elastic forward model) | N38.215 | W122.318 | NASA IPL E-DECIDER Fault Model - modeled fault used in disloc elastic forward model | http://e-decider.org/sites/e-decider.org/files/staging-area/staga/NapaFM-1471887108-Fault.kml | Finalized |
| | | | | | |
| NASA JPL E-DECIDER Fault Inversion (based on ARIA GPS rapid solutions) | N38.215 | W122.318 | NASA IPI. E-DECIDER Fault Inversion. (based on ARIA GPS tapid solutions). The interferograms represents modeled observations for existing repeat pass UAVSAR flights with heading 55°. The red line is for the modeled (inverte- | d http://e-decider.org/sites/e-decider.org/files/staging-area/nags/WostNapaltrversion#55.jpg | Finalized |
| NASA JPL E-DECEDER Fault Inversion (based on ARIA GPS rapid solutions) | N38.215 | W122.318 | NASA IPL E-DECIDER Fault Inversion (based on ARIA GPS rapid solutions). The interferograms represents modeled observations for existing repeat pass UAVSAR flights with heading 235°. The red line is for the modeled (inversion). | ed http://e-decider.org/sites/e-decider.org/files/staging-area/napa/WostNapalityersion235.jpg | Finalized |
| NASA JPL E-DECIDER Tilt Man (based on fault inversion from ARIA GPS rapid solutions) | N38.215 | W122.318 | NASA JPL E-DECIDER Tilt Man - vertical slone change magnitude and direction based on based on fault inversion from ARIA GPS rapid solutions | http://e-decider.org/sites/e-decider.org/files/staging-area/raga/WestNapa_slope.kmz | Finalized |
| NASA JPL E-DECIDER Strain Magnitude May (based on fault inversion from ARIA GPS rapid solutions) | N38 215 | | NASA IFL II-DECIDER Strain Magnitude May - highlights areas where greatest deformation (motion) has occurred based on fault inversion from ARIA GPS rapid solutions | http://e-decider.org/intes/e-decider.org/files/staging-area/rage/WortNapa_strainmag.kmz | Finalized |
| | | | | | |
| NASA IPL GeoGateway UAVSAR Results Showing Multiple Fault Offices | N38.215 | W122.318 | NASA IPS. GooGatoway UAVSAR results showing multiple fault offliers from the earthquake. Each color band is 12 cm displacement toward the instrument. | http://e-decider.org/sites/e-decider.org/files/staging-area/naps/SouthNapsUAVSARV2.jpg | Finalized |
| NASA JPL I-DECIDER Peliminary Dumane Loss Estimation Infrastructure KML Laven (5 mi radius) | N38.215 | 10/177 716 | NASA IPL II-DECIDIER Preferrings ISSP layers for noternially exposed infrastructure with HAZUS damage functions calculated for loss orientation (5 mi radius) | http://e-decider.org/sites/e-decider.org/files/staging-ansa/taguinc72282711 5.0 kml | Preliminary |
| NASA JPL E-DECIDER Preliminary Damage Loss Estimation Infrastructure KML Layers (10 mi radius) | N38.215 | W122 316 | NASA PT. DECEMBER Preliminary HISP styres for potentially exposed infrastructure with IAZXI Starting functions calculated for loss certification (10 m radius) | http://e-decider.org/intevie-decider.org/filev/staging-area/raga/nc72252711 10.0 kml | Preliminary |
| NASA JPL E-DECIDER Poliminary Damage Loss Estimation Infrastructure KML Layers (25 mi radias) | N38 215 | W122.318 | NASA PE DECEMBER Preference (September 1997) to the september 1997 of the Personal Preference (September 1997) to the september 1997 of the September 1997 | http://e-decider.org/sites/e-decider.org/files/staning-ana/hana/nc/7282711 25.0 kml | Poliminary |
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