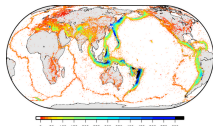




ISC locations: 1960 to present



0 50 100 150 200 250 300 350 400 450 500 550 600

The main purpose of the ISC is to compile the ISC Bulletin: regarded as the definitive record of the Earths seismicity. Data is collected from over 100 agendes workinds and is available accounter being received. The Reviewed ISC Bulletin is typically available 24 months behind real-time and is manually checked by ISC analysts. With sufficient data events in the Reviewed ISC Bulletin are relocated using the ISC location algorithm (ISCloc).

What we do Faster search via ISC mirror ISC Membership

Membership of the ISC is open to any scientific academy, governmental agency, research institution or other non-prioti regionalisation. All members are represented on the <u>Governing</u> <u>Gouncil</u>, which determines the general picilice of the Centre. Any commercial organisation with an interest in the objectives and/or output of the Centre may become an associate members in ISC membership. List of current members and sponsors

The ISC provides full access to data within the ISC Bulletin. Data include hypocentre locations, phase Bulletin. Data include nypoceniue iocations, priacodata, amplitude measurements, focal mechanism solutions, etc. Please use one of the search pages.

The ISC also hosts the International Registry of

Data centres and seismological agencies are encouraged to provide their data to the ISC according to the contribution schedule. We collect all earthquake parametric data, including phase readings, hypocentre locations, focal mechanism solutions, etc.

The ISC is currently involved in the following projects:

Rebuild of the ISC Bulletin - recomputing the entire ISC Bulletin using alt/15 with the updated ISClos. The rebuilt bulletin will also