Bulk Data Download Request and User Policy Agreement

The Center for Engineering Strong Motion Data (CESMD) acknowledges that there are times when a research application requires access to a significantly larger number of records than are made available in a single download through the strongmotioncenter.org website. The data download limitations put in place on the website are meant to protect the agreements that CESMD has on the distribution of data from contributing networks. In particular, the redistribution or dissemination of strong motion data not authorized by the networks who have provided this data. Should you find that these limitations are a significant impediment to your research, the CESMD Center Management Group will evaluate requests for bulk data distribution, on a case by case basis. If approved, and CESMD personnel resources are available to fulfill the request, these data may be provided if the following requirements are met:

* The bulk distribution does not violate any existing written or good faith agreements with data providers
* The individual requesting data stipulates that the data is solely for his/her own use.
* The data provided will not be redistributed or disseminated, with the exception of the named individuals below.
* Any publication using any or all of these data provides acknowledgement following the policy at: <http://www.strongmotioncenter.org/NCESMD/reports/CESMD_DataPolicy.htm>
* The individual requesting the data completes the request form below.
* The individual requesting the data signs and dates below, acknowledging these requirements.

Researcher Name(s):

Affiliation:

Address:

[Email:](mailto:baagaard@usgs.gov)

Phone:

Reason for Request:

Include:

Summary of the intended research use that requires bulk access to the data.

The data required must be specified clearly, using search parameters available through the strongmotioncenter.org website.

Signed Acknowledgement to Follow Policy Above

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Signature Date