

Access situation and result of the questionnaire of J-SHIS

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<http://www.j-shis.bosai.go.jp/>

We developed an open web system to provide information interactively for the hazard maps. We named this system as Japan Seismic Hazard Information Station, J-SHIS (<http://www.j-shis.bosai.go.jp/>). We aimed to disseminate processes of uncertainty evaluation and to meet multi-purpose needs in engineering fields. The information provided from J-SHIS include not only results of the hazard maps but also various information required in the processes of making the hazard maps, such as data on seismic activity, source models and underground structure. We will develop and maintain the J-SHIS as seismic hazard information sharing bases.

An access quantity of J-SHIS is about 100,000 for first one month since May 9, 2005, and about 300,000 by January 31, 2006.

An questionnaire investigation was carried on at J-SHIS, and we obtained various opinions from 492 answers. In this study, we report the access situation and result of the questionnaire of J-SHIS.

This is only first step toward information sharing base between information maker and applications. We will continue to update our information, improve interactively functions and create new fields.