

Ss PROTOCOL

USING LATITUDE & LONGITUDE

1. Obtain project Lat. /Long in decimal equivalents.
Can be provided by most map software, using its location sensor. (i.e. www.maporama.com, or MS Street and Trips)

2. Go to “<http://earthquake.usgs.gov/hazards/designmaps/> and complete the following sequence:
 - A. Click on JAVA Ground Motion Calculator
 - B. Download (SAVE) Application
JAVA TM 2 Runtime Environment is necessary to run this program if
JAVA is already on your computer please skip to step F.
 - C. To download Java TM 2 Runtime click on link provided
 - D. Click the link titled **Download JRE 5.0 Update...** in the middle of the page
 - E. Choose the correct platform, download and install the Java TM 2 Runtime
 - F. Find. (SAVED)NSHMP_HAZARD APP and install.
 - G. Input Lat./Long.
 - H. Print Ss Report

* As with all software, if you are unsure contact your System Administrator with questions.