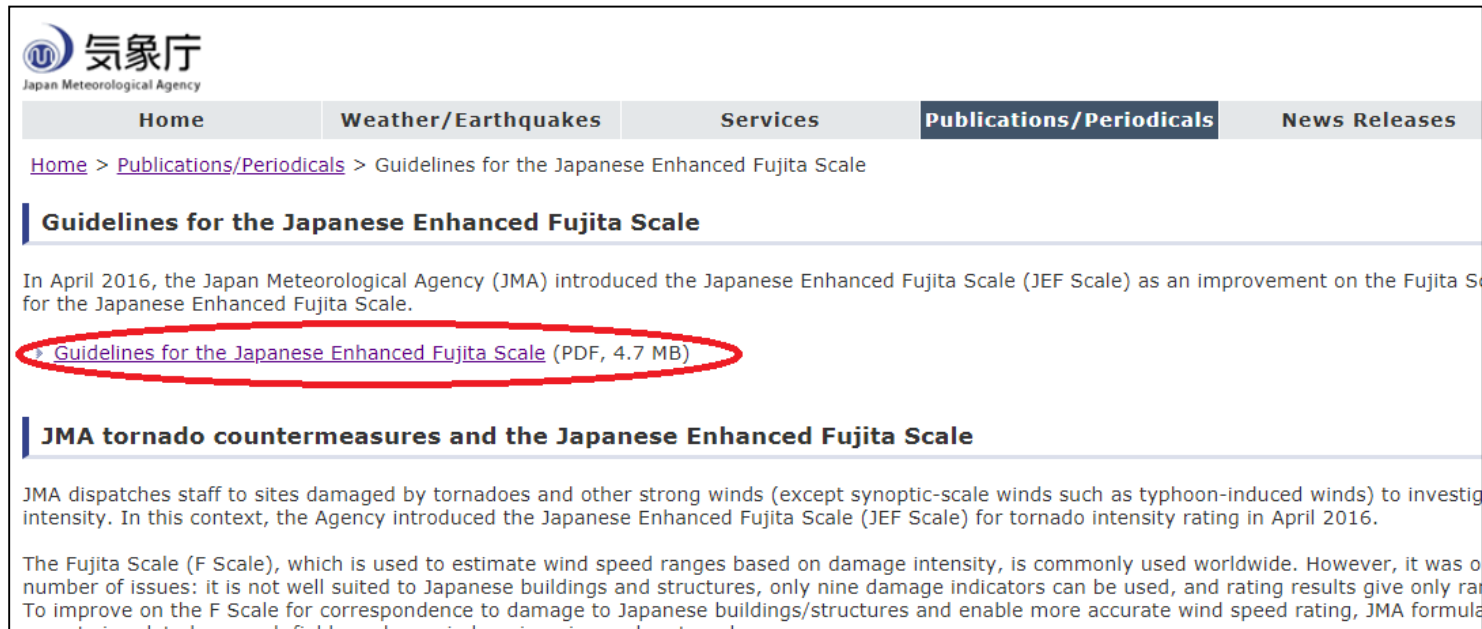


ガイドラインの英語版の 更新について

気象庁

ガイドラインの英語版の更新について

- 平成30年1月22日 気象庁英語版HPにて公開
 - https://www.data.jma.go.jp/obd/stats/data/bosai/tornado/kaisetsu/jefscale_en.html
 - ・・・ 7～12月の6か月で、1000件を超えるアクセス
- 平成30年3月のガイドライン修正により、英語版を更新予定（平成31年3月以降）



The screenshot shows the Japan Meteorological Agency (JMA) website. The header includes the JMA logo and the text "気象庁 Japan Meteorological Agency". The navigation menu has five items: "Home", "Weather/Earthquakes", "Services", "Publications/Periodicals", and "News Releases". The "Publications/Periodicals" item is highlighted. Below the navigation menu, the breadcrumb trail reads "Home > Publications/Periodicals > Guidelines for the Japanese Enhanced Fujita Scale". The main content area has a section titled "Guidelines for the Japanese Enhanced Fujita Scale". The text below the title states: "In April 2016, the Japan Meteorological Agency (JMA) introduced the Japanese Enhanced Fujita Scale (JEF Scale) as an improvement on the Fujita Scale for the Japanese Enhanced Fujita Scale." A link is provided: "Guidelines for the Japanese Enhanced Fujita Scale (PDF, 4.7 MB)", which is circled in red. Below this, there is another section titled "JMA tornado countermeasures and the Japanese Enhanced Fujita Scale". The text in this section states: "JMA dispatches staff to sites damaged by tornadoes and other strong winds (except synoptic-scale winds such as typhoon-induced winds) to investigate intensity. In this context, the Agency introduced the Japanese Enhanced Fujita Scale (JEF Scale) for tornado intensity rating in April 2016." The bottom part of the screenshot shows the beginning of a paragraph: "The Fujita Scale (F Scale), which is used to estimate wind speed ranges based on damage intensity, is commonly used worldwide. However, it was a number of issues: it is not well suited to Japanese buildings and structures, only nine damage indicators can be used, and rating results give only a".