

# 大雨の時の防災に関する情報の入手方法 「川の防災情報」による確認

本明川だけでなく、全国の一級河川の**水位に関する**  
**詳しい情報を知ることができます。**  
**2~3時間後の水位の予想 も分かります。**

QRコードから  
アクセス!

川の防災情報

<http://www.river.go.jp/>



## 川の防災情報トップページ

The screenshot shows the website's interface for river disaster information. At the top, there's a navigation bar with icons for information, water level, camera, radar, dam, water quality, river observation, and other services. Below this, there are dropdown menus for selecting a region (九州) and a prefecture (長崎県). The main content area features a map of Japan with a color-coded overlay representing rainfall intensity. A legend on the right side of the map shows a scale from 1 mm/h to 80 mm/h, with colors ranging from light blue to dark red. The legend also includes an option for '欠測' (no data). To the right of the map, there are controls for selecting the display method for radar rainfall (rain distribution or history animation) and a date/time selector set to April 1, 2017, at 14:00. There are also buttons for '表示' (display) and '最新' (latest).