Evacuation is Determined Based on the Amount of Rainfall

Keep up-to-date on current rainfall conditions in order to estimate accumulation. Rainfall and Estimating Accumulation

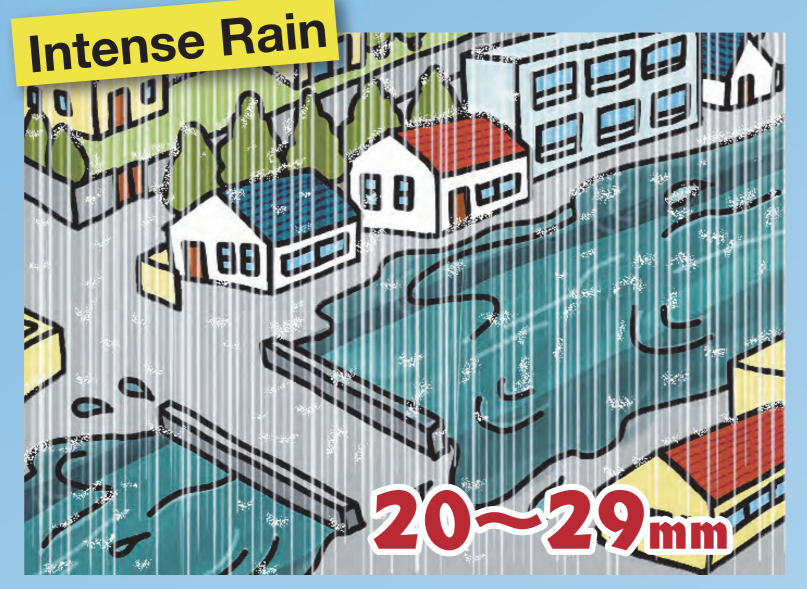
Hourly Accumulation







You can hear rainfall on your roof and there are puddles on the ground.



Rain is quite strong. An umbrella won't keep you from getting wet, and about 50% of people won't be able to sleep through it. Small streams may overflow and water may overflow from the sewers.



Rain is coming down fairly strong. The sound of rain makes it difficult to hear conversation and the ground is covered in puddles. Rain bounces of the ground and gets your feet wet, and it's difficult to see when driving, even when using your wipers.



Rainfall sounds as though it's being poured from a bucket. Landslides and collapse are likely, and evacuation preparations are required for hazardous areas. Rainfall may overflow from the sewers in urban areas.



Extremely heavy rainfall that comes down like a waterfall. Umbrellas are completely ineffective, ground is completely covered in splashing water and visibility is extremely poor. Basement levels of underground locations in urban areas may flood. You must evacuate.



The pressure of rainfall feels suffocating and there is a high probability of wide-scale disaster. You must evacuate immediately.