

# RESILIENT HOUSING FOR ALL

Project for the Support for  
Improving Living Environment and  
Disaster Prevention Capacity in Cambodia



ព្រះបរមរាជវាំង



From  
the People of Japan

**UN HABITAT**  
FOR A BETTER URBAN FUTURE

# OVER 5,000 FAMILIES DISPLACED AS **FLOODS** HIT 5 PROVINCES IN 2018

Cambodia is one of the world's most vulnerable countries to natural disasters and has suffered repeatedly from floods, storms and strong winds which have caused the loss of lives and destruction of livelihoods.

In 2018, due to the heavy rainfall from Tropical Storm SON-TINH, the Sepa-Nam Noi dam in Lao PDR collapsed affecting 62,317 households. The massive floods

caused 16 deaths and forced 5,398 households to evacuate in the five downstream provinces in Cambodia.

The rural poor communities near the Mekong river had suffered the destruction of their houses. Many families were forced to evacuate their homes to the temporary shelters with no sufficient food and access to clean water and sanitation.



“

It was 2018 when massive floods occurred in this area. I evacuated my home to a safer area with my family. My home was gone by the floods into the river. Someone told me it was around 1 o'clock at midnight. I didn't know what to do. I couldn't do anything but just feel powerless. I was crying as I lost my place to live.

---

**Ms. Yok Ammey**  
**Housewife. Family of 5**







# 2,148 FAMILIES EVACUATED BY FLOODS IN **TBOUNG KHMUM**

According to the Humanitarian Response Forum (HRF) Report, out of total 5,072 families evacuated by the 2018 floods, Tboung Khmum had the greatest number of evacuated families (2,148 households), and none of them

received shelter kits. Among other provinces affected by the flooding, there were the most emergent and substantial needs for rebuilding and rehabilitating houses in Tboung Khmum.

Photo credit: Ravin Chhin





# JAPAN SUPPORTS DISASTER RISK REDUCTION IN CAMBODIA

On 6 March 2019, the Government of Japan and UN-Habitat exchanged notes on a grant aid agreement for implementation of the “Project for Improving Living Environment and Disaster Prevention Capacity in Cambodia” to support recovery and strengthen resilience of populations affected by floods. The project aimed to complete the reconstruction and rehabilitation of 202 houses with 1,098 people and benefit nearly 10,000 people through several activities related to disaster risk reduction (DRR).



预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_17901](https://www.yunbaogao.cn/report/index/report?reportId=5_17901)

