

Shelter Cluster Fiji TC Winston

Meeting

30th August 2016

Shelter Cluster Meeting 30th August 2016

Agenda

- **Introductions**

- **Coordination update**

- End of TC Winston infographic
- Inter cluster feedback
- Update on Build Back Safer tips guidelines (last working DRAFT attached)

- **Preparedness:**

- Shelter Cluster Fiji objectives/ goals and coordination for preparedness

- Logistic Cluster presentation on emergency item preposition stock and warehousing strategy
- Emergency Shelter and NFIs standards for Shelter Cluster Fiji
- Shelter Cluster Fiji Technical Guidelines update

- **Partners update:**

- **AOB:**

- - Discussion: Bridging short term and long term shelter & housing response and funding,

Action Points

Meeting 2nd August

1. The next shelter cluster meeting will focus on preparedness, especially around standards, technical guidelines, with the input of Logistic cluster. *On the agenda today*
2. To submit the BBS framework to cluster Lead for endorsement. *Done to be circulated and on website*
3. Partners support the BBS tips booklet initiative. Further iteration of the working draft will be shared with partners.. *Circulated and Update today*

Coordination Update

End of TC Winston infographic,

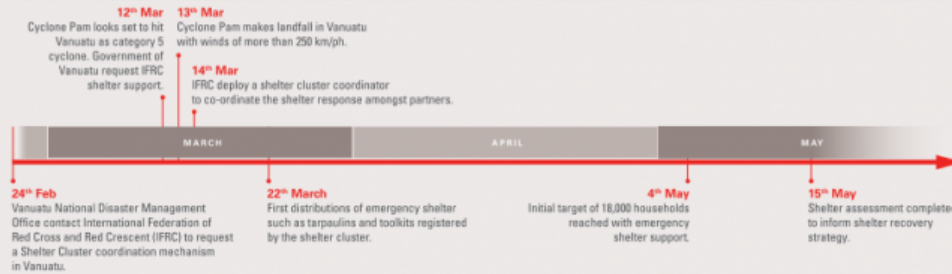
- To reflect on disaster impact and Shelter Cluster response (1) Emergency response (2) Early recovery – including Help for Homes (3) technical support – including BBS
- To reflect on Shelter Cluster Fiji (1) coordination and achievements (2) Cluster partners activities (3) planned activities (awareness, trainings and core/transitional shelters)
- *Will be based on 19/07 figures... Who has additional information to be included?*

Cyclone Pam

Tropical Cyclone Pam made landfall in Vanuatu, on Friday 13 March 2015, with Category 5 strength – the highest level rating for a severe tropical cyclone. An estimated **188,000 people** (half of Vanuatu's population) were affected across all **6 provinces** (Shefa, Tafea, Malampa, Penama, Sanma and Torba), including significant destruction in the national capital Port Vila.

June 2, 2015

TIMELINE



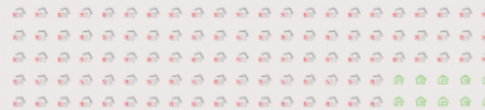
IMPACT



over **20,000** houses **DAMAGED**

65% of households reported temporary displacement from their homes as Cyclone Pam passed through Vanuatu.

In the hardest hit islands, **90%** of houses reported damaged.



INTERNATIONAL ASSISTANCE

Initial target **18,000** households
Reached over **21,900** families



21,931 households received tarpaulins
8,747 households received shelter tool kits
4,131 households received shelter repair materials



Over **14,425** households received blankets,
8,967 kitchen sets, and
2,615 solar lamps

Source: Shelter Cluster

PEOPLE ARE HARD AT WORK

72% of households reported that they had completed substantial repairs or reconstruction work on their shelter

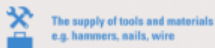
45% of households reported that they were able to recover and recycle materials that were suitable for use during repair and reconstruction

29% of households reported that they were continuing to host displaced friends and/or family members in their shelter

Source: Shelter cluster, Shelter & Settlement vulnerability assessment report (May 2015)

RECOVERY ASSISTANCE

A variety of shelter assistance is being provided to support affected population in their recovery process:



HOW THE SHELTER CLUSTER WORKS IN THE PACIFIC

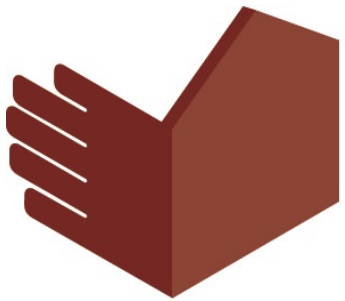
The shelter cluster is a global mechanism for the coordination of international humanitarian shelter response to disasters and crises. In line with its 2006 shelter commitment, IFRC is Convenor of the regional shelter cluster in the Pacific. This involves supporting Pacific countries who wish to develop a shelter cluster and providing surge capacity to support the coordination of humanitarian responses, as requested. In Vanuatu, the Shelter Cluster is led by the Government of Vanuatu Public Works Department and supported by IFRC.

Coordination Update

Inter Cluster feedback,

- PDNA report available
- To develop Humanitarian policy
- To review cluster and inter cluster Tors
- To unify logos of all clusters, idea to be collected....
- **Follow up on Strategic meeting on Shelter Cluster for preparedness, to update TORs (joined humanitarian co-lead)**

Coordination Update



Shelter Cluster Fiji

ShelterCluster.org

Coordinating Humanitarian Shelter



Coordination Update



Shelter Cluster Fiji

ShelterCluster.org

Coordinating Humanitarian Shelter



Shelter Cluster Fiji

ShelterCluster.org

Coordinating Humanitarian Shelter

Coordination Update



Shelter Cluster Fiji

ShelterCluster.org

Coordinating Humanitarian Shelter



Building Back Safer tips booklet

- **Tips to Build Back Safer** booklet:
 - DRAFT ready for final review end of the week. **Need small group review next Monday**
 - English version **first prints target 13/09**
 - Might be included in **Help for Homes second round**.
 - Around 2 FJD by ex for 1000 ex.
- Text ready for translation on 12/09
- **Need support for translation in Itaukei and Hindustan sanscript**
- If 1 week for translation, **first prints first week of October**
- All TC Winston IEC material in 3 languages first week of October

FOCUS on Preparedness RESSOURCES

- **(1) Build Back Safer:**
 - ✓ Key messages / 6 posters / BBS tips booklet
 - ✓ Incoming BBS trainings and repair/retrofit activities

- **(2) Shelter Cluster Technical Guidelines**
 - ✓ Built on TC Winston / update in process
 - ✓ Include standards for shelter and NFIs

- **(3) Pacific stock mapping – Logistic cluster**

FOCUS on Preparedness PRIORITIES

- **SHELTER CLUSTER FIJI LEAD:**

- **(1) Build Back Safer and Trainings**

Humanitarian Co-Lead: Habitat for Humanity

- **(1) Shelter and NFIs prepositioning**

Humanitarian Co-Lead: IFRC

What are the (short term) goals – before the incoming cyclone season?

FOCUS on Preparedness **LOGISTIC CLUSTER**

- **LOGISTIC CLUSTER UPDATE**
- Pacific Stock Mapping Tool
- Warehousing strategy
- Standards for Fiji & Pacific

Post TC Winston Recommended Standards

In existing technical guidelines

- 1. Tarpaulin**
- 2. Tent**
- 3. Shelter tools and material**
 - 3.1 Tools
 - 3.2 Fixings construction kit
 - 3.3 Timber for repair
 - 3.4 Roof sheets
 - 3.5 Materials for reconstruction
- 4. Temporary/Transitional Shelters**

Are there key item missing?

Post TC Winston Recommended Standards

1. TARPAULIN

Item	Recommended Minimum Standards	Notes
Recommended size of individual tarpaulin or sheet	6m by 4m.	For rolls or large area sheets it's important that they are cut to ensure they are usable, but also maximise their number.
Number of tarpaulins or sheets distributed per family	Family size less than 6 members two tarpaulin or equivalent sheets per family	2 tarpaulins are the accepted minimum international standard.
	Family size greater than 6 members a minimum of two tarpaulins or equivalent sheets per family	Additional tarpaulins should be allocated if supply permits.
	For damaged houses with family size less than 6 members to have one tarpaulin	This to allow roof protection

Post TC Winston Recommended Standards

2. Tent

Item	Recommended Minimum Standards	Notes
Tent materials	Equivalent to IFRC or UNHCR standard material specifications	The family tent and the frame tent
Life span	Maximum recommended time for tents as a place of main habitation is 3 months.	
Tent planning	Tent site planning and layout can be found on: Référence on website	
	Tent 'Fire Safety and Winterisation Leaflet' can be found on: Référence on website	

Post TC Winston Recommended Standards

3. Shelter tools and material

Item	Details	Value
<p>3.1 Tools To assist the emergency and recovery construction. Kits to be shared no more than 1 kit per family. The equivalent in cash / voucher may be provided.</p>	<p>Kits to contain (minimum): Hammer Saw 75mm Nails – 0.5kg 40mm Nails – 0.5kg Roof Nails – 0.5kg Rope (6mm) – 30m Shovel</p>	
<p>3.2 Fixings construction kit Materials, cash/vouchers (if markets are functioning or alternatives like fairs can be arranged)</p>	<p>Galvanised Metal Strap – 25mm x 1mm with punched holes – 54m (2 x 27m rolls) 100mm Galvanised Nails – 2kg 40mm Galvanised Nails – 1kg Roof (Umbrella) Nails – 3kg</p>	

Post TC Winston Recommended Standards

3. Shelter tools and material

Item	Details	Value
3.3 Timber for repair To supplement salvaged timber for construction	60 meters of 4 x 2 inch treated softwood timber	
3.4 Roof sheets Iron roof sheets that are sufficient to cover an area to meet SPHERE standards for transitional and permanent house construction	10' x 2'6", 26 SWG – 10 sheets 10' Verge flashing – 4 lengths	

Post TC Winston Recommended Standards

3. Shelter tools and material

Item	Details	Value
<p>3.5 Materials for reconstruction A range of materials that would be needed to construct a 6x4m timber shelter. Other options may be considered</p>	<p>Timber for studs, roof, and floor (4x2) – 270m 2 ½ Galvanised Nails (for cladding and flooring) – 2.5kg Timber cladding (6”) – 360m Or CGI (9’x2’6”) – 27 sheets Floor Boarding (6”) – 160m Or 18mm exterior plywood (8’ x 4’) – 9 sheets Doors - 1 Window – 2 Finishes – Paints and Preservatives</p>	

Post TC Winston Updated Technical Guidelines

- **Built on existing Shelter Cluster Fiji Guidelines**
- **Update following model developed for Vanuatu**
- **Would need key inputs in coming 2 weeks from partners**
(Habitat for Humanity, Fiji Red Cross, NDMO, Logistic cluster)
- **Would be complemented by the technical and IM document index**

Comment, missing elements available to be consolidated?

AOB

- Discussion: Bridging short term and long term shelter & housing response and funding,
- To inform Pacific Shelter Cluster and PHP discussion.

Next Meeting – save the date

- Next meeting on **Tuesday 13/09 10AM**

Last meeting facilitated by IFRC surge support to TC Winston.