The Chair asked:

Ms. West, do you have any idea what was burn in your Local Government Area?

In the PMHC area we have the following data:

**Burnt Indicative Core Koala Habitat April 2019 (draft)**

- Indicative Core Koala Habitat April 2019 (draft) total area - **6 680 Ha**
- Total burnt area - **1 005.7 Ha**
- Percentage of burnt Indicative Core Koala Habitat April 2019 (draft) land **15.1%**
- Little Change - 178.5 Ha or 17.7% of total burnt Indicative Core Koala Habitat April 2019 (draft) Land.
- Canopy Unburnt 304.7 Ha or 30.3%
- Canopy partially affected 347.7 Ha or 34.6%
- Canopy fully affected 174.7 Ha or 17.4%

**Burnt High priority koala habitat UGMS**

- High priority koala habitat UGMS total area - **24 858.8 Ha**
- Total burnt area - **7 295.6 Ha**
- Percentage of burnt High priority koala habitat UGMS **29.3%**
- Little Change 1 524.9 Ha or **20.9%** of total burnt High priority koala habitat (UGMS) land.
- Canopy Unburnt 2 434.3 Ha or **33.4%**
- Canopy partially affected 2 427.6 Ha or **33.3%**
- Canopy fully affected 908.8 Ha or **12.5%**

There is also an accompanying PDF map that visually represents this data set.
DISCLAIMER
This map was produced by the Geographic Information Services section of the Port Macquarie-Hastings Council using information available to Port Macquarie-Hastings Council and the Department of Lands, Bathurst. The data was captured at a scale of 1:25000 for rural areas and 1:4000 for urban areas. The positional accuracy of plots becomes less reliable when viewed at scales greater than the capture scale. Port Macquarie-Hastings Council accepts no responsibility either in contract or tort (and particularly in negligence) for any errors, omissions or inaccuracies whatsoever contained within or arising from this map.

NOTE: Cadastral information outside the Port Macquarie-Hastings LGA not updated.

Legend
- Burnt Indicative Core Koala Habitat April 2019 (draft)
- Burnt High priority koala habitat UGMS
- Google Earth Engine Burnt Area Map
- Little Change
- Canopy unburnt
- Canopy partially affected
- Canopy fully affected