

RED HEAD VILLAGES ASSOCIATION (Inc)



North Bendalong, Bendalong, Berringer Lake, Cunjurong Pt, Manyana

Email: rhva.secretary@gmail.com
Phone (Chris Hayes) 0419 203044
PO Box 2015 Bendalong NSW 2539

Secretary's report – RHVA General Meeting 16th November 2024

Correspondence In:

- **02/8/24** – SCC RHVA submission acknowledgement - Local Character Planning Proposal (PP073)
- **10/10/24** – Maria Mitchell Manager Ulladulla & Districts Community Resources Centre – notice of 'Connect, Collaborate, Create' event at Yulunga Hall 18/11/24
- **11/10/24** - Paul Donnelly SCC A/Manager recreation projects, planning and delivery. Minutes of meeting with representatives of Yulunga Hall building committee with SCC – see 'correspondence in' on RHVA website
- **16/10/24** - Shoalhaven City Council ats Heir Asquith Pty Ltd - Land and Environment Court Case No.2023/00263435 [MRD-MARSDENS.FID1110909] - Cancellation of L&E Court hearing Nth Manyana DA 28/10/24
- **23/10/24** – SCC Notification - New Local Government Elected Council 2024 - Shoalhaven City Council
- **23/10/24** – Paul Donnelly SCC A/Manager recreation projects, planning and delivery - *DA24/1137 – Consent Condition 42 (CCTV Inspection of Stormwater Infrastructure)*- Yulunga Hall extension storm water pipe condition met
- **24/10/24** – SCC media release - New Affordable Housing Strategy finalised
- **25/10/24** – SCC media release – Lake Conjola coastal zones (includes Berriner Lake) Coastal Management Program on public exhibition 25/10-25/11/24.
- **01/11/24** – SCC Jim Fraser Manager - Corporate Performance & Reporting Council Acknowledgement of Red Head Villages Community Plan for a Sustainable Future 2024-2030
- **07/11/24** – SCC media release – Have your say on Special Rate Variation
- **12/11/24** – SCC media release – announcement of resignation of SCC CEO

Correspondence out

- **11/11/24** – Letter from RHVA Inc to Hon. Paul Scully MP Minister for Planning and Public Spaces. Re EPBC 2020/8704, Manyana Beach Estate (see 'Correspondence Out' RHVA website)