WORONORA VALLEY RESIDENTS ASSOCIATION INC.



ABN: 14 194 703 212 website: <u>wvra.com.au</u>

February Newsletter 2024

HAPPY NEW YEAR!!!

Next General meeting Wednesday 28th February 7.30pm at Woronora Life Saving Club Hall

CARAVAN PARK

Congratulations and thank you to all who wrote submissions, attended meetings, put up posters etc to object to the proposed housing development. The decision to now retain the site as a caravan park for our residents means WE WON FOR NOW! A special thank you to those who registered and spoke at the Sutherland Shire Local Planning Panel meeting on Tuesday 19th December 2023 including Kevin, Greg, Don, Marelle and Allan.

KOALA SIGNAGE

Another success has been the installation of signage along Heathcote Rd alerting drivers of Koalas crossing in this area. WRVA contributed by way of donation to help pay for the signage. WRVA supports the Sutherland Shire Environment Centre and residents of Woronora Heights who are now hard at work to secure a permanent solution for our Koalas and their habitat.

FOOT BRIDGE (Prince Edward Park)

Tenders now advertised for bridge design with thanks to E Ward counsellors for helping move things along.

SES WORKSHOP

Woronora residents are invited to a community flood workshop. Interested groups may nominate a representative to participate in the workshop if they like on Saturday 17th February starting at 8.30am Please contact the WRVA association or SES by email <u>mtz.cco@ses.nsw.gov.au</u> if you would like to attend.

GUEST SPEAKERS

Invitations to attend and provide updates on current issues of concern including dredging, foot bridge safety and parking at Prince Edward Park sent to Mayor Carmelo Pesce, E ward counsellors, Peter Scaysbrook, Laura Cowell and Stephen Nikolovski.

MEMBERSHIP

WRVA yearly membership is \$5.pp cash at meeting or EFT Woronora Vally Residence Association Inc. CBA Miranda branch BSB 062-259 Acc 1046 1073. Please use name as reference for the deposit and fill out the membership application form.

M Burnum Burnum (President)