

Government of Western Australia

Department of Water and Environmental Regulation

NOTIFICATION OF APPLICATIONS RECEIVED FOR WORKS APPROVALS, LICENCES, CLEARING PERMITS AND AMENDMENTS AND AVAILABLE FOR PUBLIC SUBMISSIONS AND/OR REGISTRATIONS OF INTEREST

In addition to this advertisement, the Department of Water and Environmental Regulation maintains a register of current applications which are open for comment on the Department's website (www.dwer.wa.gov.au). The register contains information on applications and the submission closing date for all comments. To receive notification of updates to the register, please subscribe at www.der.wa.gov.au/about-us/40-email-alert

APPLICATIONS FOR WORKS APPROVALS AND NEW LICENCES

Mine dewatering: Evolution Mining (Mungari) Pty Ltd (Mungari Gold Mine), KAMBALDA EAST (W6566/2021/1)

Asphalt manufacturing; Solid waste facility: Downer EDi Works Pty Ltd (Albany Asphalt Plant), WILLYUNG (W6564/2021/1)

Metal Smelting or Refining: Lynas Kalgoorlie Pty Ltd (Lynas Kalgoorlie Rare Earths Processing Facility (REPF), YILKARI (W6567/2021/1)

Liquid waste facility; Solid waste facility: WESTREF ENVIRO PTY LTD (Westref Enviro PTY LTD) KEWDALE (W6546/2021/1)

Submissions may be forwarded to the Department of Water and Environmental Regulation, Locked Bag 10, Joondalup DC WA 6850 or by email info@dwer.wa.gov.au

NOTIFICATION OF WORKS APPROVALS, LICENCES, CLEARING PERMITS AND NOTICES GRANTED, AMENDED OR GIVEN AND AVAILABLE FOR PUBLIC APPEAL

The Department of Water and Environmental Regulation updates a register of current decisions which are open to appeal on the Department's website (www.dwer.wa.gov.au). The register provides the decision dates of all works approvals, licences, and notices which are granted, amended or given and information on lodging appeals. To receive notification of updates to the register, please subscribe at www.der.wa.gov.au/about-us/40-email-alert

Your views are welcome on any licensing matters.

Internet: www.dwer.wa.gov.au Email: info@dwer.wa.gov.au