

WHERE CAN I FIND A BATTERY RECYCLING BIN?

CITY OF ARMADALE LOCATIONS

Armadale Library
Orchard Avenue, Armadale

Armadale Shopping City
Jull Street, Armadale

City of Armadale Administration Centre
7 Orchard Avenue, Armadale

Kelmscott Library
2800 Albany Highway, Kelmscott

Seville Grove Library
Champion Drive, Seville Grove

CITY OF GOSNELLS LOCATIONS

City of Gosnells Administration Building
2120 Albany Highway, Gosnells

City of Gosnells Operations Centre
Canning Park Avenue, Maddington

Kenwick Library
80 Kenwick Road, Kenwick

Knowledge Centre
2232D Albany Highway, Gosnells

Leisure World
1 Culross Avenue, Thornlie

CITY OF SOUTH PERTH LOCATIONS

City of South Perth Administration Centre
Sandgate Street, South Perth

City of South Perth Library
1 Mends Street, South Perth

George Burnett Leisure Centre
Manning Road, Manning

Manning Library
Manning Road, Manning

Operations Centre
199 Thelma Street, Como

SHIRE OF SERPENTINE JARRAHDALE LOCATIONS

Recreation Centre
Mead Street, Byford

Shire of Serpentine Jarrahdale Administration Building
Paterson Road, Mundijong

CITY OF MANDURAH LOCATIONS

City of Mandurah Administration Building
3 Peel Street, Mandurah

Falcon e-Library
Cnr Flavia Street & Cobblers Road, Falcon

Mandurah Main Library
331 Pinjarra Road, Mandurah

Mandurah Ranger Office
5 Pinjarra Road, Mandurah

SHIRE OF MURRAY LOCATIONS

Shire of Murray Administration Building
1915 Pinjarra Road, Pinjarra

Shire of Murray Public Library
Cnr of Pinjarra Road & Forrest Street, Pinjarra

SHIRE OF WAROONA LOCATIONS

Buller Road Refuse Site
Buller Road, Waroona

Waroona Library
5 Thatcher Street, Waroona

Waroona Recreation Centre
Hill Street, Waroona



Waste Authority



This project is funded by the
Western Australian Landfill Levy

THE HOUSEHOLD DRY CELL BATTERY RECYCLING PROGRAM

**JOIN ME AND
RECYCLE
BATTERIES
TODAY!**



HOW TO RECYCLE HOUSEHOLD BATTERIES:

1



SEPARATE spent batteries from ordinary household waste. Household dry cell batteries include AA, AAA (single use or rechargeable), C, D, button batteries, 9V and 6V.

2

FIND a battery recycling bin near you – refer to the listing at the back of this brochure. For other locations, visit WWW.ZEROWASTEWA.COM.AU

3

PLACE your batteries loose into the recycling bin. Batteries are easily and safely deposited through a slot in the lid.



HOW ARE MY BATTERIES RECYCLED?

River Regional Council will ensure that batteries are transported for reprocessing at a specialised facility in New South Wales, where they are conducting pilot trials. Once larger volumes of batteries are collected the facility will start commercial operations. The battery components will eventually be recycled into new products such as street lights, steel frames and car parts.

WHAT ARE THE ENVIRONMENTAL BENEFITS OF BATTERY RECYCLING?

Household dry cell batteries contain metals such as zinc, manganese and steel which, like many natural resources, are found in limited supply. Separating your batteries and recycling them reduces the incidence of these valuable metals becoming designated to landfill, in addition to preventing the contamination of compost at alternative waste treatment plants. Your actions provide components for the following:

METAL	REUSED AS
Zinc	Galvanising (eg streetlights)
Manganese	New batteries and steel alloys
Steel	New steel products (eg rainwater tanks)

WHAT CAN I DO WITH OTHER TYPES OF BATTERIES?

Mobile phone batteries can be recycled via most mobile phone retailers, visit www.mobilemuster.com.au for a convenient drop off location. Vehicle batteries are accepted for recycling by the majority of battery retailers. If you require further assistance, contact your local council.

IS THERE AN ECO-FRIENDLY ALTERNATIVE?

Consider purchasing rechargeable batteries – these can be used up to 1000 times, making them a cost effective and long life alternative to single use batteries.