



Darling Baaka River Health Project 2023 to 2025

Chapter 10 Bibliography

Department of Climate Change,
Energy, the Environment and Water



Acknowledgement of Country

Department of Climate Change, Energy, the Environment and Water acknowledges the Traditional Custodians of the lands where we work and live.

We pay our respects to Elders past, present and emerging.

This resource may contain images or names of deceased persons in photographs or historical content.

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Artist and designer Nikita Ridgeway from Aboriginal design agency Boss Lady Creative Designs created the People and Community symbol.

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Locked Bag 5022, Parramatta NSW 2124

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Contents

10. Bibliography	1
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10. Bibliography

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