

CHRIS DAVIS AM FELLOWSHIP

Eligibility

- Must be a current and financial AWA Member
- Open to an individual or an individual leading a team project
- The nominee's project must be addressing a key issue in sustainable water management in Australia
- The nominee must have a letter of support from their employer

Criteria

Academic or background credentials

- Clearly outline any educational background, including relevant degrees and certifications in fields water conservation, water quality or related areas.
- Highlight any research or practical experience gained in sustainable water management
- Showcase any publications, presentations, or projects undertaken in the field of sustainable water management.

Commitment and Sustainability experience

- Demonstrate experience or commitment in sustainable practices or initiatives, such as nature-based solutions, integrated water cycle management, water sensitive urban design, water conservation projects, water reuse programs, rainwater harvesting systems, or wastewater treatment and recycling.
- Demonstrate understanding of the principles and concepts of sustainable water management
- Long-term goals and how the fellowship will contribute to professional development in sustainable water management.
- Involvement in environmental organisations, community outreach programs, or advocacy activities related to water conservation and sustainability.

Leadership

- Demonstrate how values align with Chris Davis' values share, leave a legacy, give back for the greater good.
- Provide examples of projects or initiatives led or been involved in, that showcase leadership skills
- Highlight any teamwork experiences, demonstrating ability to collaborate effectively with diverse stakeholders such as government agencies, community organisations, or academic institutions.

Research and Innovation

- Describe any research conducted or plan to undertake in the field of sustainable water management.
- Highlight any innovative ideas or approaches developed to address water-related challenges, such as new technologies, policy frameworks, or community engagement strategies.

Communication and Advocacy

- Highlight communication skills, including ability to convey complex ideas to both technical and non-technical audiences.
- Discuss experience in advocacy or public outreach related to sustainable water management, such as conducting educational workshops, writing articles, or giving presentations.