

Annemarie Woltmann | Manager

Annemarie brings a diverse and deep knowledge of the public sector together with a practical and collaborative style focused on finding the simplest path to meaning for program owners. Annemarie is an experienced project manager, delivering large and complex projects through a focus on relationship management and good systems.

I love working with clients to discover what makes a program 'tick' so they can celebrate the components that work while supporting improvements to deliver programs with greater impact.



Education:

Masters of Evaluation (University of Melbourne, 2023) Graduate Diploma in Public Policy & Governance (Deakin University, 2007)

Bachelor of Social Science (Psychology) (Deakin University, 1998)

Contact details:

E: Annemarie.Woltmann@artd.com.au

T: 0401 724 073

Evaluation reports

Annemarie enjoys working with clients to produce reports that deliver the strongest impact and utilisation through the persuasive and meaningful presentation of evidence.

- NSW DPI Climate Change Research Strategy (Department of Primary Industries (DPI), 2022– 2023)
- Grains and Agronomy Plant Pathology Program Summative Evaluation (DPI, 2022–2023)
- Southern Multi-Breed Phase 1 (DPI, 2023)

Evaluation frameworks

Annemarie has designed monitoring, evaluation and reporting frameworks with a range of clients. She enjoys a practical approach to ensure frameworks are comprehensive but feasible.

- Drink and Drug Driving Process Evaluation MER Framework, (Transport for NSW, 2025)
- Aboriginal Fishing Business Development Project (NSW DPI, 2023)
- Subsoil acidity MER Framework, (DPI, 2022)

Primary industries, forestry, fisheries

Annemarie grew up on a farm in Victoria and now lives in Orange NSW. She brings an interest and understanding of the agriculture and primary industries sectors, particularly in relation to climate change and its effects and mitigation.

- Food and Fibre Program Phase 1 (DPI, 2022–24)
- On-Farm Carbon Project (DPI, 2023)
- Electronic identification of sheep & goat (DPI, 2023–2024)

Mixed methods

Annemarie has extensive experience using mixed methods approaches, designed to improve the ability to triangulate or corroborate findings between both quantitative and qualitative data.

- A survey that elicited more than 2000 responses for the electronic identification of sheep & goat project (DPI, 2024)
- A rubric that helped in making judgements about the performance of the On-Farm Carbon Project (DPI, 2023)
- Interviews for Food and Fibre Program (DPI, 2024)

www.artd.com.au Last updated March 2025