



ADPH/PHE Workshop

Deepening and Sharing System Leadership Skills and Practice

With support from PHE, ADPH is delighted to present the following participative two-day workshop on System Leadership prepared and facilitated by Di Neale, Leadership Centre Enabler (biog attached).

Target audience

DPH representatives from all regions with theoretical and practical experience of system leadership.

Expectations of participants

- Commitment to both workshop dates
- Subsequent replication of the workshop within own regions based on the preparation and tools received throughout the sessions in order to disseminate the learning and to further the discussion with regional DsPH, Associates, and partners

Purpose

1. Build on participants' current levels of System Leadership knowledge and practice, deepen that understanding, and increase confidence in the use of these approaches in their systems; and
2. Learn how to share that learning and confidence in their regions in order to enable more effective System Leadership in the wider Public Health Community

The workshop will introduce, and develop more confident use of, skills, methodologies and approaches to both understand the nature of our complex systems (and what is going on within them) and to intervene effectively through a range of actions, experiments and prototypes.

We will weave, throughout the two days, ways in which participants can take back, share and support the application of these insights and approaches, with colleagues and the real work of public health leadership.

Day one: Understanding the nature of systems (Thursday, 31st May 2018)

- How do complex systems work?
- How does my system work?
- What might be going on here? Tools and approaches for diagnosing
- How do systems change?
- What is my leadership role in the system?

Day two: Taking action in complex systems (Thursday, 21st June 2018)

- How do I work with my system?
- Approaches for intervening effectively in my system
- How can I lead effectively and authentically?

- Resilience