# **Lr Lines of Development**

## Description

The Lr Lines of Development view specifies the logical threads (lines of development) for a set of projects and programmes. The status of each of these threads can be shown at the various milestones in the projects or programmes. The Lr view is primarily intended to support the acquisition process across multiple projects or programmes, including the management of dependencies between projects and the integration of all the DLODs to achieve a successfully integrated military capability.

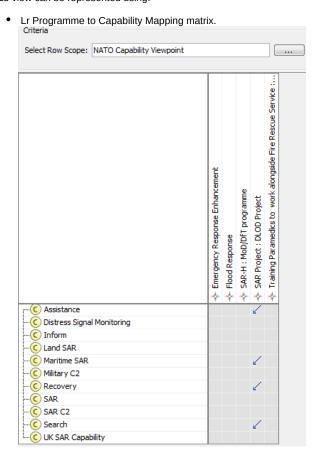
Use of the Lr view should support the management of capability delivery and be aligned with Cr Capabilit y Roadmap view.

The Lr view may be used for:

- Project management and control (including delivery timescales).
- Project dependencies and the identification of associated risk.
- Portfolio management.
- Through Life Management Planning (TLMP).

### Implementation

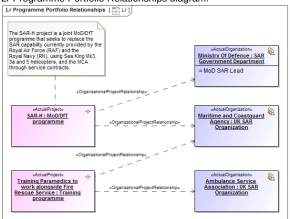
The L3 view can be represented using:



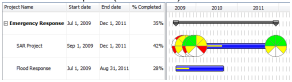
#### Related procedures

- Creating Lr Lines of Development (Lr Gantt chart)
- Building Lr Programme to Capability Mapping matrix
- Creating Lr Responsibility
  Matrix
- Creating Lr Programme Portfolio Relationships diagram
- Manipulations in Lr Lines of Development (Lr Gantt chart)

Lr Programme Portfolio Relationships diagram.



Lr Lines of Development (Lr Gantt chart).



Lr Responsibility Matrix.



## Related elements

- Capability
- Project
- Activity Part Of Capability
- Activity Part Of Project
- Actual Organization
- Actual Post Actual Project
- Actual Project Milestone
- Actual Project Milestone Role Increment Milestone
- Milestone Sequence
- Organizational Project Relationship
- Out Of Service Milestone
- Project Milestone
- Project Milestone Role
- Project Ownership Project Sequence
- Project Sequence
- Project Status
- Project Theme Project Type
- Status Indicators