# **NPV-1 Programme Portfolio Relationships**

## Description

NPV-1 view products represent an organizational perspective on programmes.

## Implementation

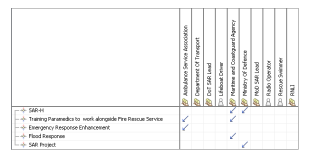
NPV-1 can be represented using:

- An NPV-1 Programme Portfolio relationship diagram which is based on the UML Class diagram.
- An NPV-1 Responsibility Matrix which is an editable Dependency Matrix.
- NPV-1 realized as a Gantt Chart.

## Sample

Project Name	Start date	End date	% Completed	2009	2010	2011
E Emergency Response	Jul 1, 2009	Dec 1, 2011	35%			
SAR Project	Sep 1, 2009	Dec 1, 2011	42%			
Flood Response	Jul 1, 2009	Aug 31, 2011	28%			

#### NPV-1 Programme Portfolio Relationships





## **Related views**

In essence, the NPV-1 is an organizational breakdown consisting of actual organizations (see NOV-4). The view is strongly linked with the NCV-4 which shows capability clusters and dependencies.

## **Related elements**

- Actual OrganizationActual Post
- Actual Project .
- Actual Project Milestone Actual Project Milestone • Role
- Increment Milestone
- **Milestone Sequence**
- **Organizational Project** Relationship
- Out Of Service Milestone
- **Project Milestone**
- ٠ Project Milestone Role
- Project Ownership
- Project Sequence
- **Project Sequence**
- Project Status .
- Project Theme
- Project Type
- Status Indicators ٠

## **Related procedures**

- Creating NPV-1 diagram
- Building NPV-1 matrix
- Creating NPV-1 Gantt chart

#### **Related references**

 Project Status Application Wizard