The basis and objectives of the pilot

**Development Policy 2012:** “Finland will implement OECD recommendations on PCD, and apply OECD’s tool for policy coherence on the themes of food security and the right to food.”

**Main goal:** to innovate new kind of broad-based coordination and to strengthen policies and Finland’s voice in enhancing global food security.

**Expected outcomes:**
- An overview and assessment of policies relevant to global food security, national and EU. This also contributes to Government Report to Parliament on development effectiveness and PCD, due May 2014.
- Policy recommendations to inform and strengthen the coherence of policies that impact food security.
- Comments and suggestions to OECD to improve PCD tool and guidance.
Actors and their roles

Steering group of the pilot:

- **Government**: Ministry for Foreign Affairs (MFA, development and trade departments), Ministry of Agriculture and Forestry (MAF), Ministry of the Environment (MOE), Ministry of Social Affairs and Health (SAH), Ministry of Economy and the Employment (MEE)
- **Research institutions**: Finnish Environment Institute, Finnish Meteorological Institute, Helsinki University/development and agriculture studies, Pellervo Economic Research, Statistics Finland, Agrifood Research
- **NGOs**: Central Union of Agricultural Producers and Forest Owners, Kehys – The Finnish NGDO Platform to the EU, NGO food security group

The lead roles by sections of the PCD tool:


What did we achieve?

- An inclusive **analysis** of the present situation of the policy sectors in the PCD tool: agriculture, fisheries, environmental, trade and development policies that affect food security, and related institutional aspects.
- Objectives and policy **recommendations** for strengthening Finland’s voice and positions to enhance food security through more coherent policies.
- **Feedback** and suggestions to the OECD for the purpose of further developing the Policy Coherence Tool.
- As the **cherry** on the cake, we developed steep collective learning curves and we had enthusiastic discussions – Great Fun!