



Environment and Climate Regional Accession Network (ECRAN)

Brussels, 17th of November 2014



The project

Regional Cooperation in Environment and Climate Fields

IPA Multi - beneficiary 2013

8 Beneficiary countries: Enlargement countries and Croatia

Periods covered: October 2013 – October 2016

Endorsement by the beneficiaries: Joint Statement of the 3rd Ministerial Meeting, September 2012





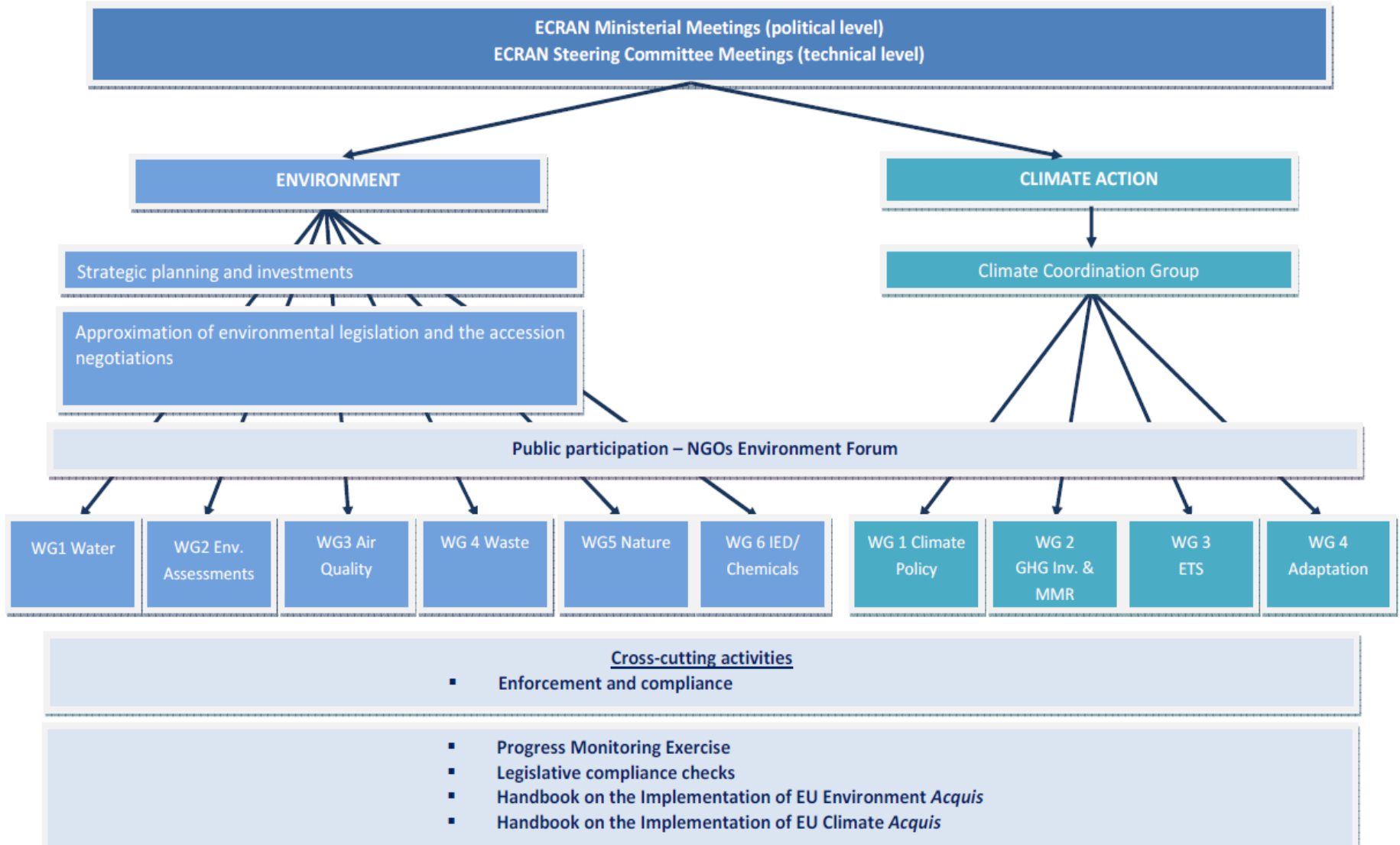
Environment and Climate
Regional Accession Network

ECRAN

- **Regional** cooperation
- Strengthened **administrative capacity**
- Dynamic **networks** of experts
- **Exchange** of information, best practices and knowledge
- Preparation for **EU accession**
- Partnership decision makers – **civil society**



European
Commission



Thank you for your attention!
www.ecranetwork.org



Environment and Climate
Regional Accession Network **ECRAN**

ABOUT ECRAN

ENVIRONMENT

CLIMATE

ECF NGO

ECENA

HORIZONTAL
ACTIVITIES

BENEFICIARY

INFO CENTRE

CONTACTS



**ECRAN (ENVIRONMENT AND CLIMATE
REGIONAL ACCESSION NETWORK)
ASSISTS THE BENEFICIARIES ON THEIR
WAY TOWARDS THE TRANSPOSITION
AND IMPLEMENTATION THE EU
ENVIRONMENTAL AND CLIMATE POLICIES
AND INSTRUMENTS AS A KEY
PRECONDITION FOR EU ACCESSION.**

About us

ECRAN (Environment and Climate Regional Accession Network), financed by EU and managed by the European Commission, assists the beneficiaries in exchange of information and experience related to preparation for accession.

ECRAN is strengthening regional cooperation between the EU candidate countries, and potential candidates, in the fields of environment and climate action and assists their progress in the transposition and implementation of the EU environmental and climate acquis.

ECRAN builds on experience gained and results achieved by the RFNA (Regional Environmental Network for

Environment

Events

NOV
19-21
2011

Regional Training Seminar on Assessment of GHG Inventories in the Energy and Industrial Processes Sectors, Zagreb, Croatia

NOV

Regional Aspects of the EU Accession Process