Professor John Wilton

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Environmental policy

Additional source:

Skovgaard, J. (2014) 'E.U. climate policy after the crisis', in *Environmental Politics*, Vol. 23, February, no.1, pp. 1-17.

CONTEXTUAL ANALYTICAL FRAMEWORK

- 1. Brief historical development of E.U. environment policy;
- 2. The theoretical perspective
- 3. E.U. environment policy within the context of the defining characteristics and underlying principles of E.U. social policy

- 1. The historical development of E.U. environment policy
 - change in political views at Council of Ministers meeting, Paris, Oct. 1972
 - 1973 EEC Environment and Consumer Protection Service set up
 - attached to Industrial Policy
 Directorate-General

- 1973 first E.C. Environmental Action Plan adopted
 - but no clear legal basis for E.C. action on environment
 - no strategy or coordinated policy programme

Three significant changes in 1980s:

A) 1981 – reorganisation of European Commission – environmental responsibilities transferred to new Directorate-General responsible for environment, nuclear safety and civil protection

- B) 1982 Third Environmental Action
 Programme (EAP) (1982-1986) emphasised
 need to take PREVENTIVE ACTION to
 protect environment
 - instead of just RE-ACTING to problems
 - + EAP stated that environmental concerns should be INTEGRATED into all E.C. policies

C) 1985 European Court of Justice decision argued that environmental protection was "one of the European Community's *ESSENTIAL* objectives"

Single European Act, 1986

- gave E.C. legal competence in environmental matters
- stated that the European Community's goals were to include the preservation and protection of the environment

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Maastricht Treaty, 1993

- Article 2 fundamental goal of the E.U. "sustainable and non-inflationary growth respecting the environment"
- stressed importance of 'precautionary principle' (E.U. should take action if suspicion of environmental harm)

- 1985 creation of CORINE (Coordinating Information on the Environment)
- 1994 foundation of European
 Environment Agency (EEA), based
 in Copenhagen (not policy maker or
 implementor, but generates and provides
 data)

- April 1986 Chernobyl nuclear power station accident/disaster
 - gave impetus to E.C. Environment policy development
 - Demonstrated that environmental problems didn't respect national boundaries, therefore transnational policy responses necessary

- 2. The theoretical perspective
 - E.U. uniquely placed to deal with environmental problems at transnational level
 - after 1986 became clear at several levels that a transnational response required to environmental problems

- A) Many problems such as air and water pollution are not limited by national frontiers;
- B) Individual country responses might incur costs undermining economic competitiveness;
- C) Costs of taking environmental action offset by across-E.U. economic benefits

- D) Richer E.U. countries could help poorer countries address environmental problems through funding assistance and by sharing technical knowledge;
 - plus, over longer term, benefit to richer E.U. countries as fewer factories and businesses likely to move to E.U. states with lower environmental standards

- -demonstrates 'spillover' functional process in operation between E.U. environment policy and economic policy, and the operation of the E.U. market
- E.U. Environment Action Plan 'Environment 2010: Our Future, Our Choice' stated "Economic, social and environment policies are closely integrated".

- environmental policy and E.U. integration closely linked
- European integration has been good for the environment, and environmental protection

3. Environmental policy and the characteristics and principles of E.U. social policy

- environment policy is area that most requires greatest degree of harmonisation and convergence?

- 'Goals' of E.U. environmental policy in various treaties and in the EAPs are broad:
- a) the improvement of the quality of the environment;
- b) the protection of human health;
- c) the prudent use of natural resources;
- d) increased environmental efficiency (i.e. improvements in efficiency of resource use, so that consumption is reduced

- e) the promotion of measures at the international level to deal with regional or global environmental problems
- In general, E.U. environment policy has predominantly focused on problems that are better dealt with jointly (harmonised?) than nationally

- and these have been in areas where 'harmonisation' is more easily achieved, i.e.
- a) the control of chemicals in the environment;
- b) the reduction of air and water pollution;
- c) the management of waste;
- d) fisheries conservation (of fish stocks);
- e) control of pesticides
- f) regulations and requirements on heavy goods vehicles

- E.U. has also been active, in terms of policy harmonisation, in areas not normally defined at the national level as 'environmental', i.e.
 - noise pollution control
 - control of genetically modified organisms

- E.U. tended to take 'mutual recognition' approach on environment policy on issues with more 'local' or 'regional' basis, i.e.
- a) protection of eco-systems (at local level);
- b) protection of natural habitats (wild life);
- c) the management of natural resources, such as forests and soil;
- d) the promotion of energy conservation and alternative sources of energy

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Underlying principles of E.U. environment policy:

- a) Sustainable development renewable natural resources such as air, water and forests should be used in such a way as to ensure their continued availability for future generations;
- b) Integration environmental protection <u>must</u> be a component of all E.U. policies that might have an environmental impact

- c) *Prevention* action to prevent the emergence of environmental problems, rather than just responding to problems as they arise;
- d) Subsidiarity the E.U. restricts itself to issues that are best dealt with jointly;
- e) Derogation Member states that are unable to bear economic burden of environmental protection given longer deadlines, lower targets, financial assistance in transition

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SUMMARY:

- 1. By early 1980s E.C. had switched to focus on environmental management as basis of economic and social development;
- 2. Environmental factors actively considered in other policy areas from mid-1980s, e.g. agriculture, industry, energy, transport
 - environmental factors no longer subordinate to goal of building single market

- and in 1990s E.U. adopted the principle of sustainable development
 i.e. agreed that no economic development should take place without careful
 - consideration of its potential impact on the environment
- 3. E.U. approaches to environment policy provides illustrations of forces operating in process of European integration

- 7th EU Environmental Action Programme (2013 2020) 'Living well, within the limits of our planet'
 - focuses action on 9 priority objectives
 - a) 3 thematic priority objectives
 - (i) protect nature and strengthen ecological resilience;
 - (ii) boost sustainable resource-efficient low-carbon growth;
 - (iii) effectively address environment-related threats to health

- b) the thematic priorities are supported by an enabling framework with 4 further priority objectives which will:
 - (iv) promote better implementation of EU environment law;
 - (v) ensure that policies benefit from state of the art science;
 - (vi) secure the necessary investment in support of environment and climate change policy

- (vii) improve the way environmental concerns and requirements are reflected in other policies
- the final 2 priority objectives focus on:
 - (viii) enhancing the sustainability of EU cities;
 - (ix) improving the EUs effectiveness in addressing regional and global challenges related to the environment and climate change

March 2011 European Commission proposed its

'Roadmap for moving to a competitive low-carbon economy in 2050'

- BUT political differences between

Member States over 'step up' carbon
reduction targets versus 'trade off' of
carbon emissions