



European Commission
Agriculture and Rural Development

Modification of RDP

Sweden

Following Health Check and Recovery Package

Rural Development Committee

December, 2009

DG Agriculture and Rural Development,
Unit F2

Modification of RDP – Sweden



European Commission
Agriculture and Rural Development

Overview of additional funds injected into the programme with HC/RP

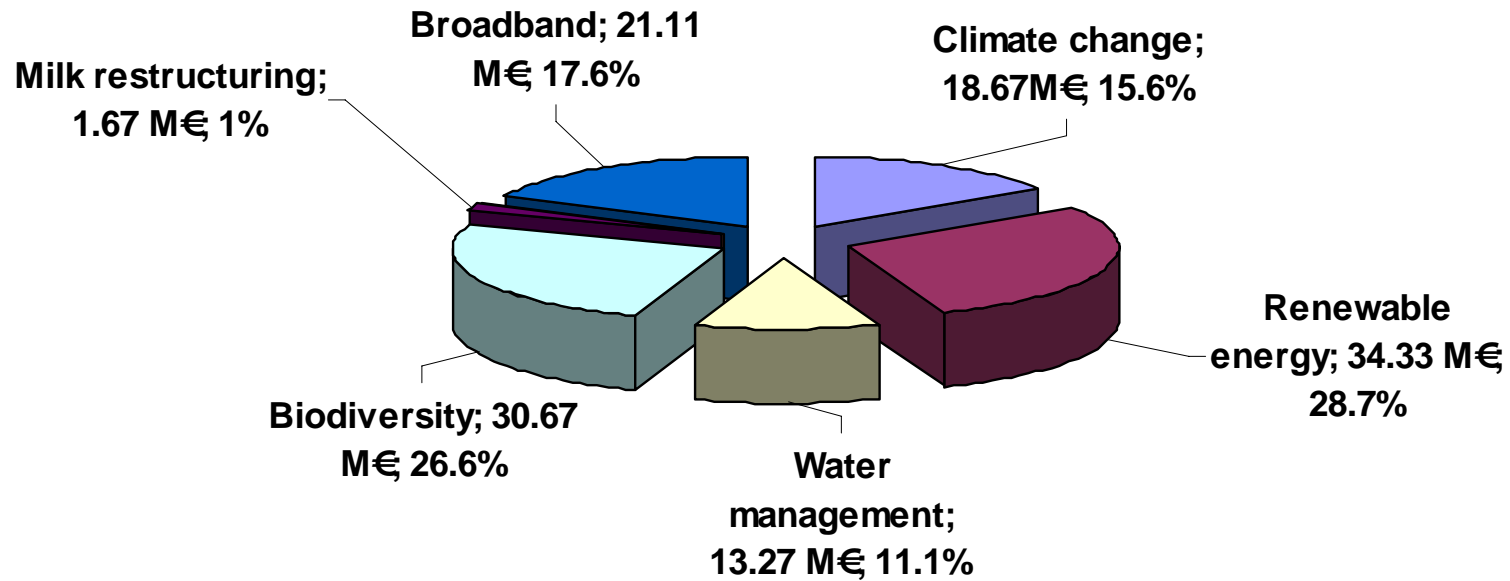
Annual contributions from the EAFRD (in € million)

Year	2007	2008	2009	2010	2011	2012	2013	2007-2013
Non-convergence regions	292.13	277.23	258.40	261.80	254.58	248.36	240.56	1 833.35
<i>Additional funds from Article 69(5a) of Regulation (EC) No 1698/2005 – non-convergence region</i>			12.42	18.69	24.20	29.50	34.90	119.71
Total EAFRD	292.13	277.23	270.82	280.49	278.78	277.86	275.76	1 953.06

Modification of RDP – Sweden



Allocation of financing to New challenges



Modification of RDP – Sweden



European Commission
Agriculture and Rural Development

Allocation of the amount injected with HC & RP by axes (2009-13 €)

Axis	Public contribution		
	Total public	EAFRD contribution rate (%)	EAFRD amount
Axis 1	55 111 111	75	41 333 333
Axis 2	52 800 000	75	39 600 000
Axis 3	51 707 556	75	38 780 667
Axis 4	0	0	0
Total	159 618 067	75	119 714 000



Modification of RDP – Sweden



Overview: Indicative budget by types of measures.

Axis 1: €41.34 million (34.5%)

M111: Training, €24.67 million

M121: Modernisation of agricultural holdings, €16.67 million

Axis 2: €39.60 million (33.1%)

M214: Agri-environment, €27.00 million

M216: Non-productive investments in agriculture, €12.60 million (%)

Axis 3: €38.77 million (32.4%)

M311: Diversification, €14.33 million

M312: Micro-enterprises, €3.33 million

M321: Basic services, €21.11 million



*Modification of RDP
– Sweden*



European Commission
Agriculture and Rural Development

Adjustment of the national top-up –Annex II of the Commission Decision:

- **Measure 214: Agri-environmental payments**



European Commission
Agriculture and Rural Development



Thank you for your attention!