

Hermann Peifer / 25 May 2005					
#	Old Role-Id	Old EIONET Structure	New EIONET Structure	New Role-Id	#
1	eionet-nrc-accacae	PCP Air and Climate Change			
2	eionet-nrc-accacae	NRC Air and GHG Emissions	PCP for Air Emissions	neweionet-pcp-airemissions	1
3	eionet-nrc-accacq	NRC Air Quality	PCP for Air Quality	neweionet-pcp-airquality	2
4	eionet-nrc-accac	NRC Climate Change			
5	eionet-nrc-acciac	NRC Assessment Climate Change	PCP for Climate Change	neweionet-pcp-climate	3
6	eionet-nrc-acciap	NRC Assessment Air Pollution			
7	eionet-nrc-agr	PCP Agriculture			
8	eionet-nrc-agree	NRC Agriculture Eco-Efficiency	PCP for Agriculture	neweionet-pcp-agriculture	17
9	eionet-nrc-agrei	NRC Agriculture Env. Impacts			
10	eionet-nrc-agrpr	NRC Agriculture Prices	PCP for Chemicals	neweionet-pcp-chemicals	15
11	eionet-nrc-agrsc	NRC Agriculture Scenarios			
12	eionet-nrc-com	PCP Communications	PCP for Communication and Translation	neweionet-pcp-communication	23
13	eionet-nrc-eng	PCP Energy			
14	eionet-nrc-engee	NRC Energy Eco-Efficiency			
15	eionet-nrc-engei	NRC Energy Env. Impacts	PCP for Energy	neweionet-pcp-energy	18
16	eionet-nrc-engpr	NRC Energy Prices			
17	eionet-nrc-engsc	NRC Energy Scenarios	PCP for Health and Environment	neweionet-pcp-health	16
18	eionet-nrc-itt	PCP IT and Telecommunication			
19	eionet-nrc-ittag	NRC e-EIONET Infrastructure	PCP for Information Systems	neweionet-pcp-infosystems	21
20	eionet-nrc-ittdat	NRC Data Architectures			
21	eionet-nrc-ittpor	NRC Web Portals			
22	eionet-nrc-noise	NRC Noise	PCP for Noise	neweionet-pcp-noise	14
23	eionet-nrc-npb	PCP Nature Protection and Biodiversity			
24	eionet-nrc-npbbio	NRC Biodiversity			
25	eionet-nrc-npbchm	NRC Biodiversity CHM	PCP for Nature Protection and Biodiversity	neweionet-pcp-nature	4
26	eionet-nrc-npbfor	NRC Forests			
27	eionet-nrc-npbpro	NRC Nature Protection			
28	eionet-nrc-pin	PCP Policy Instruments			
29	eionet-nrc-pintax	NRC Environmental Taxes	PCP for Policy Instruments and Evaluation	neweionet-pcp-policy	24
30	eionet-nrc-pinvol	NRC Voluntary Agreements			
31	eionet-nrc-soe	NRC for State of Environment reporting	PCP for State of Environment reporting	neweionet-pcp-soereporting	22
32	eionet-nrc-te	PCP Terrestrial Environment			
33	eionet-nrc-tecs	NRC Contaminated Sites			
34	eionet-nrc-teicz	NRC Terrestrial ICZM			
35	eionet-nrc-telc	NRC Land Cover	PCP for Spatial Analysis and Land Cover	neweionet-pcp-spatial	13
36	eionet-nrc-tenr	NRC Natural Risks			
37	eionet-nrc-tesa	NRC Spatial Analysis			
38	eionet-nrc-tesb	NRC Soil Biodiversity	PCP for Soil	neweionet-pcp-soil	5
39	eionet-nrc-tesmn	NRC Soil Monitoring Networks			
40	eionet-nrc-tess	NRC Soil Sealing			
41	eionet-nrc-tra	PCP Transport			
42	eionet-nrc-traee	NRC Transport Eco-Efficiency			
43	eionet-nrc-traei	NRC Transport Env. Impacts			
44	eionet-nrc-trapr	NRC Transport Prices	PCP for Transport	neweionet-pcp-transport	19
45	eionet-nrc-trasc	NRC Transport Scenarios			
46	eionet-nrc-urb	PCP Urban Environment			
47	eionet-nrc-urbind	NRC Urban Indicator Guidelines			
48	eionet-nrc-urbpla	NRC Urban and Land Planning			
49	eionet-nrc-wmf	PCP Waste and Material Flows			
50	eionet-nrc-wmfmf	NRC Material Flows	PCP for Resource Use	neweionet-pcp-resources	6
51	eionet-nrc-wmfwa	NRC Waste Arisings			
52	eionet-nrc-wmfwd	NRC Waste Disposal	PCP for Waste	neweionet-pcp-waste	7
53	eionet-nrc-wmfwm	NRC Waste Minimisation			
54	eionet-nrc-wtr	PCP Water Environment			
55	eionet-nrc-wtrcq	NRC Coastal Water Quality			
56	eionet-nrc-wtremi	NRC Water Emissions	PCP for Water Emissions	neweionet-pcp-wateremissions	8
57	eionet-nrc-wtrfsh	NRC Fisheries	PCP for Fisheries	neweionet-pcp-fisheries	20
58	eionet-nrc-wtrgq	NRC Groundwater Quality	PCP for Groundwater	neweionet-pcp-groundwater	10
59	eionet-nrc-wtrhb	NRC Hydrobiology			
60	eionet-nrc-wtricz	NRC Marine ICZM	PCP for Rivers and Lakes	neweionet-pcp-riverslakes	11
61	eionet-nrc-wtrlq	NRC Lake Quality			
62	eionet-nrc-wtrmb	NRC Marine Biology	PCP for Marine and Coastal Environment	neweionet-pcp-marine	9
63	eionet-nrc-wtrmq	NRC Marine Water Quality			
64	eionet-nrc-wtrqty	NRC Water Quantity and Use	PCP for Water Quantity and Use	neweionet-pcp-waterquantity	12
65	eionet-nrc-wtrrq	NRC River Quality			
			NRC Migration	New role without migration	
			PCP Migration		