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FINANCIAL FLOW STATISTICS

BACKGROUND PAPER NO.2

Prepared by the

Department of Economic and Social Affairs (DESA) Division for Sustainable Development (DED)

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I. INTRODUCTION

1. The purpose of this background paper is to present information to assist the ongoing efforts of the Commission on Sustainable Development (CSD) in monitoring the implementation of Agenda 21. The Reporting Systems Division of the Organisation for Economic Co-operation and Development (OECD) has, at the request of the Department of Economic and Social Affairs (DESA) of the United Nations, provided the information on which this paper is based. The analysis focuses on changes in the allocation of financial assistance among the economic, social and environmental components of sustainable development response to the challenges presented by Agenda 21.

2. The data provided by the OECD have been updated through 1998 for both bilateral and multilateral commitments and are organised into three categories: (i) commitments to developing countries, shown in Tables 1-6, (ii) commitments to the least developed countries, shown in Tables 7-12, and (iii) commitments to small island developing states and territories, shown in Tables 13-18. The information on developing countries and the least developed countries has been organized according to the categories used in Agenda 21, and presented in the format adopted in the Report of the Secretary-General, *Financial Flow Statistics* (E/CN.17/1997/2/Add.31), prepared for the Fifth Session of the CSD in 1997. The information on the small island developing states is presented by programme area of the Programme of Action for the Sustainable Development of Small Island Developing States.

3. For the purposes of this paper, it is assumed that all official development finance committed for development assistance is intended for sustainable development. More detailed information about the data and its classification into Agenda 21 categories can be found in Annexes I - III. In addition, a guidance note on the OECD pilot study on aid targeting the objectives of the Rio Convention is reproduced in Annex IV.

II. TRENDS IN OFFICIAL FINANCE FOR SUSTAINABLE DEVELOPMENT

4. Within the context of generally low levels of Official Development Assistance (ODA) and other official development finance over the period 1990-1998, there have been some notable changes in the allocation of commitments of official development finance among different subcategories covered in Agenda 21. These changes reveal a shifting of priorities in international financial co-operation for development which can be observed through the changes in the percentage share of the total commitments that a particular subcategory receives over time.

5. This can be seen, for example, by examining the changes in the combined percentage share of the two memo items, environmental protection and basic social services, found in Table 2 for bilateral commitments to developing countries and in Table 4 for multilateral commitments. For bilateral commitments, the combined percentage share of these two items was 5.9 per cent in 1990 and almost doubled to 11.7 per cent in 1998. For multilateral commitments, the increase was from 3.4 per cent in 1990 to 7.9 per cent in 1998. The increase is even larger for these two combined items in the case of bilateral commitments to the least developed countries shown in Table 8. Here the increase was from 4.4 per cent in 1990 to 17.7 per cent or an increase by a factor of four. In the case of multilateral commitments to the least developed countries shown in Table 10, there is also an increase from 3.6 per cent to 7.6 per cent for these two combined items.

6. A greater appreciation of the extent of some of the shifts can be seen from graphical displays of three-year moving averages. Graphs 1-4 display the percentage shares over the period 1990-1998 of selected Agenda 21 categories for bilateral ODA commitments and multilateral commitments of ODA and loans at non-concessional terms to both developing countries and to least developed countries.

Similarly, Graphs 5 and 6 display the percentage shares over time for bilateral and multilateral commitments to small island developing states, but in terms of selected programme areas of the Programme of Action for the Sustainable Development of Small Island Developing States and for the period 1992-1998.

7. For bilateral ODA commitments to developing countries (Graph 1), there are several subcategories in which the percentage shares have increased steadily and substantially over the period 1990-1998. These include freshwater resources, education and training, health and the broader categories of basic social services and environmental protection. Other subcategories with less substantial increases are demographic dynamics, human settlements and major groups. Those subcategories that showed a substantial decline in relative shares are manufacturing and communications.

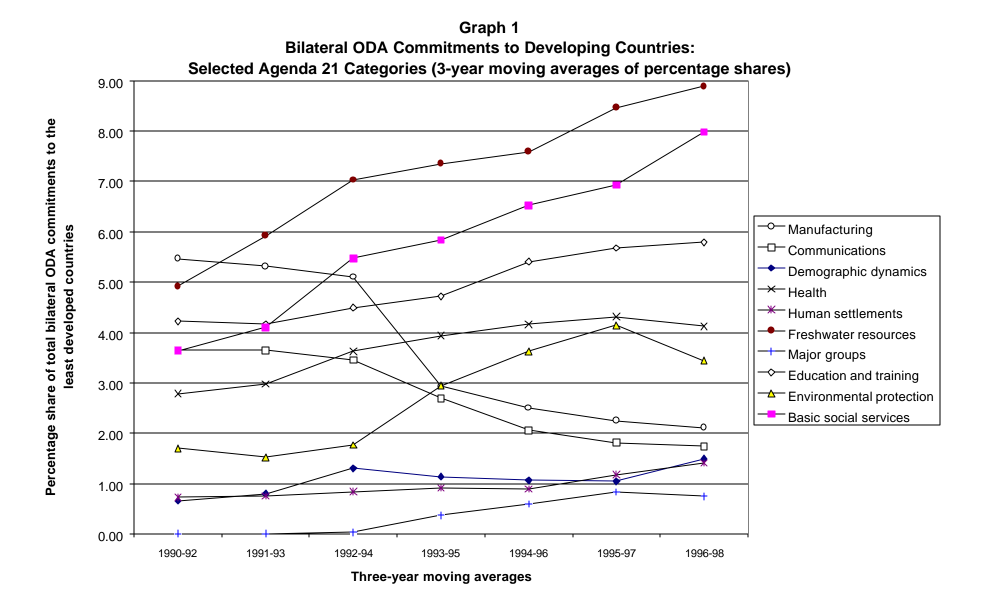
8. Similarly, multilateral commitments (Graph 2) show increases in the percentage shares of health, basic social services, and environmental protection, as well as substantial declines in the percentage shares of manufacturing and communications. However, in contrast to the bilateral commitments, the multilateral commitments also display substantial decreases in shares for traditional energy and sustainable agriculture and, after a period of increase, a recent decline in those for education and training.

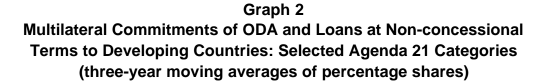
9. Changes in percentage shares of bilateral ODA commitments to the least developed countries (Graph 3) in many ways parallel the changes of bilateral commitments to developing countries as a whole. Common subcategories with percentage share increases are education and training, health, and the broader areas of basic social services and environmental protection. In addition, there were increases in the percentage shares of alternative energy and biological diversity and decreases in those of sustainable agriculture and traditional energy.

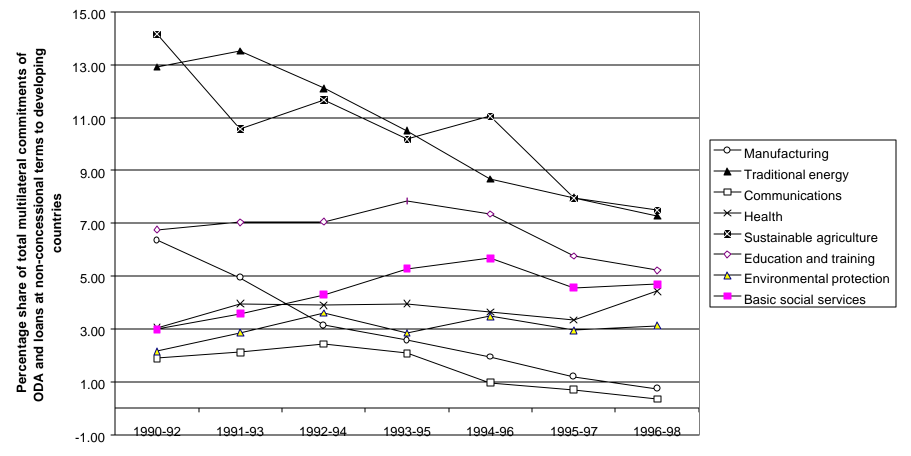
10. Multilateral commitments to the least developed countries (Graph 4) share some similarities with trends for developing countries as a whole, namely decreases in the shares for sustainable agriculture, education and training, manufacturing and communications and increases in those for basic social services and environmental protection. In the case of least developed countries, there are also increases in the shares for land transport, human settlements and alternative energy.

11. Consistent with the increase in the shares of bilateral commitments to education and training for all developing countries, there is an increase in shares of bilateral commitments in human resource development for the small island developing states (Graph 5). There were also slight increases in shares for freshwater resources and natural and environmental disasters. Decreases in percentage shares were registered for general development assistance and land resources.

12. In contrast to the pattern of changes in bilateral commitments, the percentage shares of multilateral commitments (Graph 6) for general development assistance to small island developing states increased strongly throughout the 1990s. Transport and communications shares, after some fluctuations, also showed an overall increase. Percentage shares for land resources exhibited a substantial decrease while a milder decrease was shown in those for energy resources, and the pattern of changes in freshwater resources remained relatively stable.

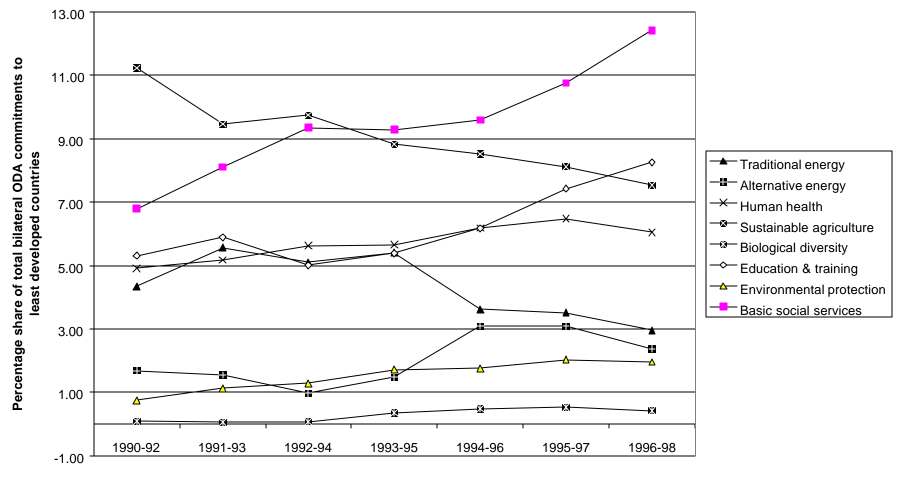




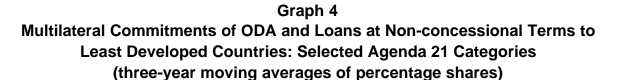


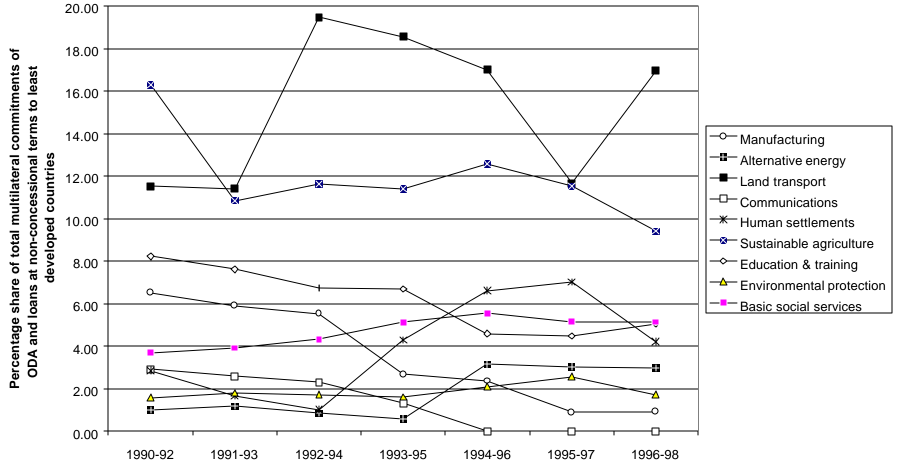
Three-year moving averages

Graph 3 Bilateral ODA Commitments to Least Developed Countries: Selected Agenda 21 Categories (three-year moving averages of percentage shares)

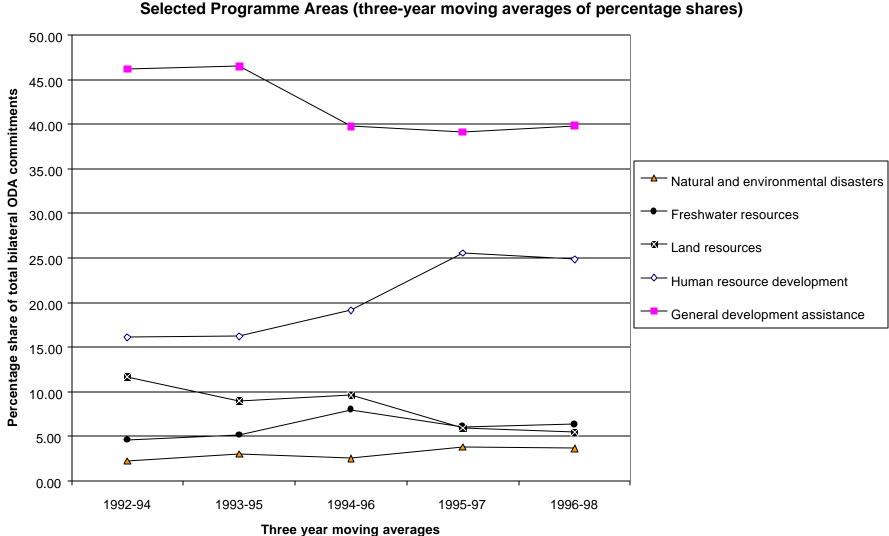


Three-year moving averages





Three year moving averages



Graph 5 Bilateral ODA Commitments to Small Island Developing States: Selected Programme Areas (three-year moving averages of percentage shares)

Graph 6 Multilateral Commitments of ODA and Loans at Non-concessional Terms to Small Island Developing States: Selected Programme Areas (three year moving averages of percentage shares)

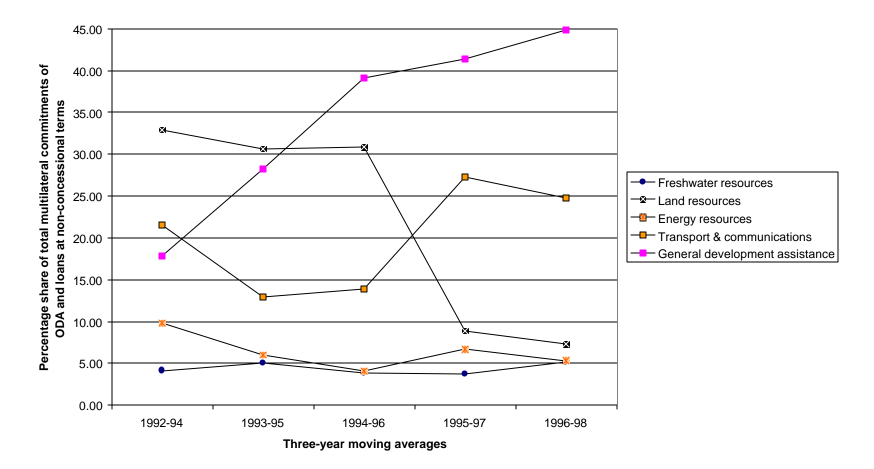


Table 1: DAC donors' combined ODA bilateral commitments to developing countries. 1990 - 1998 (US\$ millions)

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	<i>199</i> 8
I. Social and economic dimensions	13807	17322	17439	14860	16621	19880	17778	15946	14454
Accelerating sustainable development	12529	16039	15707	13324	14593	17874	15855	13471	12245
(a) Manufacturing	1288	1607	2719	1088	1004	581	822	811	386
(b) Mining	89	86	413	46	42	49	97	302	130
(c) Commerce	107	102	167	144	133	58	539	40	98
(d) Traditional energy	2076	3554	2415	2701	2768	3485	1922	2795	1896
(e) Alternative energy	570	1139	475	736	1083	1912	1408	1090	745
(f) Sea transport	460	1209	849	425	427	1239	976	378	403
(g) Land transport	2879	2815	1779	2936	2902	3361	3664	3118	2805
(h) Air transport	260	481	222	369	844	448	1299	452	353
(i) Communications	1225	1125	1385	1169	660	644	704	463	497
(j) Miscellaneous	3575	3921	5283	3710	4730	6097	4424	4022	4932
Demographic dynamics	211	174	293	326	565	138	301	569	521
Protecting and promoting human health	852	845	1159	983	1192	1509	1377	1366	1163
Promoting sustainable human settlements	215	264	280	227	271	359	245	540	525
II. Conservation and management of resources	6036	5059	5913	5564	5285	6460	8674	6595	5752
Protection of the atmosphere	480	1	7	21	10	234	55	133	87
Land resources	594	403	400	359	450	240	394	351	473
Combating deforestation	316	432	588	306	182	265	474	506	152
Sustainable agriculture	2500	2037	2312	1637	1857	1811	2836	1705	1896
Conservation of biological diversity	133	82	10	23	21	90	117	67	124
Protection of the oceans and seas	204	261	221	220	215	195	491	207	169
Protection of freshwater resources	1592	1565	1894	2408	2126	2274	3040	2996	2386
Management of hazardous & solid wastes	15	3	37	73	52	55	107	81	30
Conservation and management of resources, other	202	275	444	517	372	1296	1160	549	435
III. Strengthening the role of major groups	1	0	8	3	21	355	235	239	238
IV. Means of implementation	11499	17167	9725	9380	7255	7290	7963	7428	9511
Financial resources and mechanisms	10237	15384	8206	8248	5565	5346	5694	5417	7825
Science for sustainable development	37	81	47	13	147	209	251	164	57
Promoting education and training	1225	1702	1472	1119	1543	1735	2018	1847	1629
Sustainable development, total	31343	39548	33085	29807	29182	33985	34650	30208	29955
Emergency assistance	638	678	913	730	751	1176	1602	862	984
Total ODA commitments	31981	40226	33998	30537	29933	35161	36252	31070	30939
Memo Items									
Environmental protection	841	364	503	638	480	1715	1454	967	879
Basic social services	1014	1229	1513	1381	2107	1920	2324	2548	2634

Table 2: DAC donors' combined ODA bilateral commitments to developing countries. 1990 - 1998 (percentage shares)

Agenda 21 categorv	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	44.05	43.80	52.71	49.85	56.96	58.50	51.31	52.79	48.25
Accelerating sustainable development	39.97	40.56	47.47	44.70	50.01	52.59	45.76	44.59	40.88
(a) Manufacturing	4.11	4.06	8.22	3.65	3.44	1.71	2.37	2.68	1.29
(b) Mining	0.28	0.22	1.25	0.15	0.14	0.14	0.28	1.00	0.43
(c) Commerce	0.34	0.26	0.50	0.48	0.46	0.17	1.56	0.13	0.33
(d) Traditional energy	6.62	8.99	7.30	9.06	9.49	10.25	5.55	9.25	6.33
(e) Alternative energy	1.82	2.88	1.44	2.47	3.71	5.63	4.06	3.61	2.49
(f) Sea transport	1.47	3.06	2.57	1.43	1.46	3.65	2.82	1.25	1.35
(g) Land transport	9.19	7.12	5.38	9.85	9.94	9.89	10.57	10.32	9.36
(h) Air transport	0.83	1.22	0.67	1.24	2.89	1.32	3.75	1.50	1.18
(i) Communications	3.91	2.84	4.19	3.92	2.26	1.89	2.03	1.53	1.66
(j) Miscellaneous	11.41	9.91	15.97	12.45	16.21	17.94	12.77	13.31	16.46
Demographic dynamics	0.67	0.44	0.89	1.09	1.94	0.41	0.87	1.88	1.74
Protecting and promoting human health	2.72	2.14	3.50	3.30	4.08	4.44	3.97	4.52	3.88
Promoting sustainable human settlements	0.69	0.67	0.85	0.76	0.93	1.06	0.71	1.79	1.75
II. Conservation and management of resources	19.26	12.79	17.87	18.67	18.11	19.01	25.03	21.83	19.20
Protection of the atmosphere	1.53	0.00	0.02	0.07	0.03	0.69	0.16	0.44	0.29
Land resources	1.90	1.02	1.21	1.20	1.54	0.71	1.14	1.16	1.58
Combating deforestation	1.01	1.09	1.78	1.03	0.62	0.78	1.37	1.68	0.51
Sustainable agriculture	7.98	5.15	6.99	5.49	6.36	5.33	8.18	5.64	6.33
Conservation of biological diversity	0.42	0.21	0.03	0.08	0.07	0.26	0.34	0.22	0.41
Protection of the oceans and seas	0.65	0.66	0.67	0.74	0.74	0.57	1.42	0.69	0.56
Protection of freshwater resources	5.08	3.96	5.72	8.08	7.29	6.69	8.77	9.92	7.97
Management of hazardous & solid wastes	0.05	0.01	0.11	0.24	0.18	0.16	0.31	0.27	0.10
Conservation and management of resources, other	0.64	0.70	1.34	1.73	1.27	3.81	3.35	1.82	1.45
III. Strengthening the role of major groups	0.00	0.00	0.02	0.01	0.07	1.04	0.68	0.79	0.79
IV. Means of implementation	36.69	43.41	29.39	31.47	24.86	21.45	22.98	24.59	31.75
Financial resources and mechanisms	32.66	38.90	24.80	27.67	19.07	15.73	16.43	17.93	26.12
Science for sustainable development	0.12	0.20	0.14	0.04	0.50	0.61	0.72	0.54	0.19
Promoting education and training	3.91	4.30	4.45	3.75	5.29	5.11	5.82	6.11	5.44
Sustainable development, total	100	100	100	100	100	100	100	100	100
Memo Items:									
Environmental protection	2.68	0.92	1.52	2.14	1.64	5.05	4.20	3.20	2.93
Basic social services	3.24	3.11	4.57	4.63	7.22	5.65	6.71	8.43	8.79

Agenda 21 Category I. Social and economic dimensions Accelerating sustainable development (a) Manufacturing (b) Mining (c) Commerce (d) Traditional energy (e) Alternative energy (f) Sea transport (g) Land transport (h) Air transport (i) Communications (j) Miscellaneous Demographic dynamics Protecting and promoting human health Promoting sustainable human settlements II. Conservation and management of resources Protection of the atmosphere Land resources Combating deforestation Sustainable agriculture Conservation of biological diversity Protection of the oceans and seas Protection of freshwater resources Management of hazardous & solid wastes Conservation and management of resources, other III. Strengthening the role of major groups **IV. Means of implementation** Financial resources and mechanisms Science for sustainable development Promoting education and training Sustainable development, total Emergency assistance **Total commitments** Memo Items:

Table 3: Multilateral institutions combined commitments of ODA and loans at non-concessional terms to developing countries, 1990 - 1998 (US\$ millions)

Source : Creditor Reporting System, OECD.

... Not reported separately

Environmental protection

Basic social services

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	58.36	64.00	65.16	71.47	56.42	68.00	66.02	77.84	76.47
Accelerating sustainable development	46.60	55.38	59.66	63.40	48.55	61.29	55.85	70.27	67.76
(a) Manufacturing	7.45	7.93	3.69	3.20	2.54	1.98	1.29	0.31	0.62
(b) Mining	0.52	2.82	0.88	1.22	1.91	0.50	1.05	2.05	0.42
(c) Commerce	0.34	0.91	1.16	0.38	2.42	0.19	0.47	0.16	0.28
(d) Traditional energy	12.72	12.35	13.67	14.52	8.15	8.85	9.01	6.04	6.79
(e) Alternative energy	2.19	1.36	2.98	3.31	3.59	2.06	5.74	0.57	0.01
(f) Sea transport	0.78	0.94	0.48	2.39	0.64	0.70	0.80	0.57	0.31
(g) Land transport	8.62	9.90	13.12	17.32	16.01	11.04	13.27	11.41	10.75
(h) Air transport	0.03	0.28	0.05	0.92	0.11	0.30	0.15	0.10	0.27
(i) Communications	3.23	0.27	2.17	3.91	1.23	1.11	0.59	0.43	0.04
(j) Miscellaneous	10.73	18.62	21.46	16.22	11.93	34.57	23.48	48.63	48.26
Demographic dynamics	0.45	0.79	0.10	0.07	0.43	0.40	0.34	0.01	0.02
Protecting and promoting human health	3.40	3.72	2.03	6.12	3.54	2.21	5.18	2.64	5.43
Promoting sustainable human settlements	7.91	4.11	3.37	1.89	3.90	4.11	4.65	4.92	3.27
II. Conservation and management of resources	27.27	22.74	23.45	16.16	28.88	18.78	20.78	16.06	14.24
Protection of the atmosphere	0.00	0.00	0.63	0.00	0.46	0.00	0.08	0.42	0.66
Land resources	1.26	2.80	1.16	0.82	1.19	1.61	1.39	1.63	1.06
Combating deforestation	1.89	0.26	1.12	0.11	1.03	0.27	0.40	0.63	0.52
Sustainable agriculture	17.62	12.56	12.29	6.86	15.86	7.81	9.47	6.56	6.46
Conservation of biological diversity	0.00	0.00	1.27	0.11	0.06	0.02	0.00	0.02	0.15
Protection of the oceans and seas	0.28	0.44	0.47	0.47	0.05	0.22	0.02	0.23	0.34
Protection of freshwater resources	5.70	5.04	4.09	5.30	6.91	6.96	6.27	4.70	3.35
Management of hazardous & solid wastes	0.00	0.00	0.04	0.00	0.08	0.43	0.01	0.45	0.05
Conservation and management of resources, other	0.50	1.64	2.38	2.50	3.23	1.47	3.14	1.40	1.66
III. Strengthening the role of major groups									
IV. Means of implementation	14.38	13.26	11.39	12.37	14.70	13.22	13.20	6.10	9.29
Financial resources and mechanisms	7.80	5.03	5.34	5.14	6.81	4.82	7.36	2.99	2.45
Science for sustainable development	0.14	0.43	0.00	0.00	0.00	0.00	0.09	0.00	0.03
Promoting education and training	6.43	7.80	6.05	7.23	7.89	8.40	5.76	3.11	6.81
Sustainable development, total	100	100	100	100	100	100	100	100	100
Memo Items:									
Environmental protection	0.50	1.64	4.33	2.61	3.89	2.06	4.49	2.29	2.59
Basic social services	2.85	4.14	1.98	4.63	6.30	4.91	5.80	2.98	5.31

Table 4: Multilateral institutions combined commitments of ODA and loans at non-concessional terms to developing countries, 1990 - 1998 (percentage shares)

Source : Creditor Reporting System, OECD.

... Not reported separately

Table 5: DAC donors' combined ODA bilateral commitments combined with multilateral institutions' combined commitments of ODA and loans at non-concessional terms to developing countries, 1990 - 1998 (US\$ millions)

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	30938	39870	40122	33420	34085	42575	36077	46448	50848
Accelerating sustainable development	26210	35548	36476	29787	29620	38329	31335	41006	44493
(a) Manufacturing	3474	4400	4004	1920	1790	1242	1180	933	683
(b) Mining	241	1080	721	364	634	216	388	1104	329
(c) Commerce	207	423	572	243	883	122	670	104	230
(d) Traditional energy	5811	7906	7175	6471	5291	6439	4420	5160	5130
(e) Alternative energy	1213	1619	1511	1596	2195	2600	2998	1315	751
(f) Sea transport	689	1539	1017	1045	624	1471	1197	603	550
(g) Land transport	5409	6302	6345	7433	7859	7044	7341	7589	7919
(h) Air transport	268	579	239	608	879	548	1341	492	482
(i) Communications	2172	1219	2139	2184	1041	1014	867	630	517
(j) Miscellaneous	6726	10481	12753	7923	8424	17633	10933	23076	27902
Demographic dynamics	343	454	328	345	697	271	395	574	530
Protecting and promoting human health	1849	2155	1864	2571	2289	2245	2814	2402	3745
Promoting sustainable human settlements	2536	1713	1454	717	1479	1730	1533	2466	2080
II. Conservation and management of resources	14041	13071	14075	9760	14224	12727	14434	12886	12531
Protection of the atmosphere	480	1	227	21	153	234	76	298	401
Land resources	965	1390	803	571	818	777	778	990	977
Combating deforestation	872	525	978	335	502	356	586	753	398
Sustainable agriculture	7673	6462	6589	3418	6765	4417	5460	4277	4972
Conservation of biological diversity	133	82	452	52	41	96	118	75	194
Protection of the oceans and seas	287	415	383	341	230	267	497	299	330
Protection of freshwater resources	3266	3340	3317	3784	4265	4596	4778	4839	3979
Management of hazardous & solid wastes	15	3	52	73	77	197	110	259	54
Conservation and management of resources, other	350	853	1274	1165	1373	1787	2031	1096	1226
III. Strengthening the role of major groups	1	0	8	3	21	355	235	239	238
IV. Means of implementation	15719	21837	13691	12592	11806	11702	11623	9819	13932
Financial resources and mechanisms	12528	17155	10066	9582	7674	6953	7733	6590	8989
Science for sustainable development	77	231	47	13	147	209	275	164	71
Promoting education and training	3114	4451	3578	2997	3985	4540	3615	3065	4872
Sustainable development, total	60699	74778	67896	55775	60136	67359	62369	69392	77549
Emergency assistance	638	969	1182	1040	1309	1351	1920	1140	1793
Total commitments	61337	75747	69078	56815	61445	68710	64289	70532	79342
Memo Items									
Environmental protection	989	942	2010	1315	1683	2403	2699	1865	2110
Basic social services	1850	2686	2202	2583	4058	3560	3931	3716	5159

 Table 6: DAC donors' combined ODA bilateral commitments combined with multilateral institutions' combined commitments of ODA and loans at non-concessional terms to developing countries, 1990-1998 (percentage shares)

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	50.97	53.32	59.09	59.92	56.68	63.21	57.84	66.94	65.57
Accelerating sustainable development	43.18	47.54	53.72	53.41	49.26	56.90	50.24	59.09	57.37
(a) Manufacturing	5.72	5.88	5.90	3.44	2.98	1.84	1.89	1.34	0.88
(b) Mining	0.40	1.44	1.06	0.65	1.05	0.32	0.62	1.59	0.42
(c) Commerce	0.34	0.57	0.84	0.44	1.47	0.18	1.07	0.15	0.30
(d) Traditional energy	9.57	10.57	10.57	11.60	8.80	9.56	7.09	7.44	6.62
(e) Alternative energy	2.00	2.17	2.23	2.86	3.65	3.86	4.81	1.90	0.97
(f) Sea transport	1.14	2.06	1.50	1.87	1.04	2.18	1.92	0.87	0.71
(g) Land transport	8.91	8.43	9.35	13.33	13.07	10.46	11.77	10.94	10.21
(h) Air transport	0.44	0.77	0.35	1.09	1.46	0.81	2.15	0.71	0.62
(i) Communications	3.58	1.63	3.15	3.92	1.73	1.51	1.39	0.91	0.67
(j) Miscellaneous	11.08	14.02	18.78	14.21	14.01	26.18	17.53	33.25	35.98
Demographic dynamics	0.57	0.61	0.48	0.62	1.16	0.40	0.63	0.83	0.68
Protecting and promoting human health	3.05	2.88	2.75	4.61	3.81	3.33	4.51	3.46	4.83
Promoting sustainable human settlements	4.18	2.29	2.14	1.29	2.46	2.57	2.46	3.55	2.68
II. Conservation and management of resources	23.13	17.48	20.73	17.50	23.65	18.89	23.14	18.57	16.16
Protection of the atmosphere	0.79	0.00	0.33	0.04	0.25	0.35	0.12	0.43	0.52
Land resources	1.59	1.86	1.18	1.02	1.36	1.15	1.25	1.43	1.26
Combating deforestation	1.44	0.70	1.44	0.60	0.83	0.53	0.94	1.09	0.51
Sustainable agriculture	12.64	8.64	9.70	6.13	11.25	6.56	8.75	6.16	6.41
Conservation of biological diversity	0.22	0.11	0.67	0.09	0.07	0.14	0.19	0.11	0.25
Protection of the oceans and seas	0.47	0.55	0.56	0.61	0.38	0.40	0.80	0.43	0.43
Protection of freshwater resources	5.38	4.47	4.89	6.78	7.09	6.82	7.66	6.97	5.13
Management of hazardous & solid wastes	0.02	0.00	0.08	0.13	0.13	0.29	0.18	0.37	0.07
Conservation and management of resources, other	0.58	1.14	1.88	2.09	2.28	2.65	3.26	1.58	1.58
III. Strengthening the role of major groups	0.00	0.00	0.01	0.01	0.03	0.53	0.38	0.34	0.31
IV. Means of implementation	25.90	29.20	20.16	22.58	19.63	17.37	18.64	14.15	17.97
Financial resources and mechanisms	20.64	22.94	14.83	17.18	12.76	10.32	12.40	9.50	11.59
Science for sustainable development	0.13	0.31	0.07	0.02	0.24	0.31	0.44	0.24	0.09
Promoting education and training	5.13	5.95	5.27	5.37	6.63	6.74	5.80	4.42	6.28
Sustainable development, total	100	100	100	100	100	100	100	100	100
Memo Items:									
Environmental protection	1.63	1.26	2.96	2.36	2.80	3.57	4.33	2.69	2.72
Basic social services	3.05	3.59	3.24	4.63	6.75	5.29	6.30	5.36	6.65

Source : Creditor Reporting System, OECD.

... Not reported separately

Accelerating sustainable development 2141 2230 1882 1699 1812 1684 2211 1809 1500 (a) Manufacturing 230 138 137 82 97 86 99 31 360 (b) Mining 11 71 11 11 11 11 12 2 9 52 (c) Commerce 58 18 414 30 13 222 179 182 144 (e) Alternative energy 96 163 77 51 400 143 339 41 32 (f) Saa transport 402 426 368 284 566 334 415 567 309 (h) Air transport 602 269 106 125 71 153 99 50 (j) Miscellaneous 73 66 183 100 104 73 58 114 17 1013 Protecting and promoting human health 251 309 423 229 315 345 350 384 299	Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	<i>1998</i>
(a) Manufacturing 230 138 137 82 97 86 99 31 36 (b) Mining 11 71 11 11 1 12 2 9 52 (c) Commerce 58 18 41 30 13 22 3 15 6 (d) Traditional energy 334 324 215 439 187 222 179 182 144 (e) Alternative energy 96 163 77 51 40 143 33 41 13 220 10 53 43 47 24 (e) Alternative energy 58 144 19 69 33 152 19 12 11 153 99 50 (b) Minumications 152 120 260 106 125 71 153 99 50 (b) Minumications 122 100 423 229 315 345 350 384 299 Promoting sustainable human health 251 309 423 229 315 345 312	I. Social and economic dimensions	2493	2641	2549	2048	2270	2186	2688	2390	2098
(b) Mining 11 71 11 11 11 11 12 2 9 52 (c) Commerce 58 18 41 30 13 22 3 15 66 (d) Traditional energy 334 324 215 449 143 339 41 322 (f) Sea transport 58 100 78 54 45 53 43 47 24 (g) Land transport 402 426 586 284 566 334 415 557 309 (h) Air transport 68 53 14 19 69 33 152 19 122 (j) Obscilaneous 732 727 672 623 669 708 826 799 833 Demographic dynamics 73 66 183 100 104 73 58 114 171 Protection of the atmosphere 1 2 0 0 0 0 0 0 131 22 1440 31 22 151<	Accelerating sustainable development	2141	2230	1882	1699	1812	1684	2211	1809	1500
(c) Commerce 58 18 41 30 13 22 3 15 6 (d) Traditional energy 334 324 215 439 187 222 179 182 144 (e) Alternative energy 96 163 77 51 40 143 339 41 32 (f) Sca transport 58 100 78 54 45 53 43 47 24 (g) Land transport 68 53 14 19 69 33 152 19 12 (i) Ornmunications 152 210 269 106 125 71 153 99 830 Demographic dynamics 73 76 68 10 104 73 58 114 171 Protecting and promoting human health 251 309 423 229 315 345 350 384 299 Protection of the atmosphere 1 2 0 0 0 140 13 31 22 Sustainable agriculture 9	(a) Manufacturing	230	138	137	82	97	86	99	31	36
(d) Traditional energy 334 324 215 439 187 222 179 182 144 (e) Alternative energy 96 163 77 51 40 143 339 41 339 (f) Sea transport 402 426 368 284 566 334 415 557 309 (h) Air transport 68 53 14 19 69 33 152 19 12 (i) Communications 152 210 209 106 125 71 153 99 50 (j) Communications 732 727 672 623 669 708 826 799 835 Demographic dynamics 73 66 183 100 104 73 58 114 171 Protecting and promoting buman health 213 329 34 69 83 128 I. Conservation and management of resources 1903 1236 1473 1126 1127 1002 128 1117 1013 I. and resources <td>(b) Mining</td> <td>11</td> <td>71</td> <td>11</td> <td>11</td> <td>1</td> <td>12</td> <td>2</td> <td>9</td> <td>52</td>	(b) Mining	11	71	11	11	1	12	2	9	52
(e) Alternative energy9616377514014333941322(f) Sea transport5810078544553434724(g) Land transport4024263682845563344155567309(h) Air transport6853141969331521912(i) Communications1522102691061257115399550(j) Miscellaneous7327766788001047358114171Protecting and promoting human health251309423229315345350384299Promoting sustainable human settlements2836612039846983128II. Conservation and management of resources190312361473112611271002128211171013Protection of the atmosphere1200001141333122Sustainable agriculture994544729470475440473440376Conservation of biological diversity610101145231931Protection of the oceans and seas465161272170703775Protection of the oceans and seas465161 <td>(c) Commerce</td> <td>58</td> <td>18</td> <td>41</td> <td>30</td> <td>13</td> <td>22</td> <td>3</td> <td>15</td> <td>6</td>	(c) Commerce	58	18	41	30	13	22	3	15	6
(i) Sea transport5810078544553434724(g) Land transport402426368284566334415567309(h) Air transport6853141969331521912(i) Communications152210269106125711539950(j) Miscellaneous732727672623669708826799835Demographic dynamics73661831001047358114171Protecting and promoting human health251309423229315345350384289Protocting and promoting sustainable human settlements2836612039846983128IL Conservation and management of resources190312361473112611271002128211171013Protection of the atmosphere120001043122Sustainable agriculture994544729470475440473440473Conservation of biological diversity610101145231931Protection of the oceans and seas465161272170703775Protection of freshwater resources, other2152586845<	(d) Traditional energy	334	324	215	439	187	222	179	182	144
(g) Land transport 402 426 368 284 566 334 415 567 309 (h) Air transport 68 53 14 19 69 33 152 19 12 (i) Communications 152 210 269 106 125 71 153 99 53 Demographic dynamics 73 66 183 100 104 73 58 114 171 Protecting and promoting human health 251 309 423 229 315 345 350 384 299 Promoting sustainable human settlements 28 36 61 20 39 84 69 83 128 IL Conservation and management of resources 1903 126 1473 1126 1127 1002 1282 1117 1013 Protection of the atmosphere 1 2 0 0 0 1 131 122 Sustainable agriculture 994 544 729 470 475 440 473 440 373 31	(e) Alternative energy	96	163	77	51	40	143	339	41	32
(h) Air transport 68 53 14 19 69 33 152 19 12 (i) Communications 152 210 269 106 125 71 153 99 50 (j) Miscellaneous 732 727 672 623 669 708 826 799 835 Demographic dynamics 73 66 183 100 104 73 58 114 171 Protecting and promoting human health 251 309 423 229 315 345 350 384 299 Promoting sustainable human settlements 28 36 61 20 39 84 69 83 128 IL Conservation and management of resources 1903 1236 1473 1126 1127 1002 128 1117 1013 Sustainable agriculture 994 544 729 470 470 470 37 75 Protection of the oceans and seas 46 51 61 27 21 70 70 37	(f) Sea transport	58	100	78	54	45	53	43	47	24
(i) Communications 152 210 269 106 125 71 153 99 50 (j) Miscellaneous 732 727 672 623 669 708 826 799 835 Demographic dynamics 73 66 130 100 104 73 58 114 171 Protecting and promoting human health 251 309 423 229 315 345 350 344 299 Promoting sustainable human settlements 28 36 61 20 39 84 69 83 128 IL Conservation and management of resources 1903 1236 1473 1126 1127 1002 128 1117 1013 Protection of the atmosphere 1 2 0 0 0 0 114 145 123 19 31 22 0 0 0 0 11 145 23 19 31 22 13 131 22 131 10 31 22 131 10 14	(g) Land transport	402	426	368	284	566	334	415	567	309
(i) Miscellaneous 732 727 672 623 669 708 826 799 835 Demographic dynamics 73 66 183 100 104 73 58 114 171 Protecting and promoting human health 251 309 423 229 315 345 350 384 299 Promoting sustainable human settlements 28 36 61 20 39 84 69 83 128 IL Conservation and management of resources 1903 1236 1473 1126 1127 1002 1282 1117 1013 Protection of the atmosphere 1 2 0 0 0 0 0 123 103 53 53 14 103 31 222 0 0 0 0 124 104 150 161 157 99 300 331 223 335 53 53 14 103 31 222 316 361 31 223 199 313 14 103 157<	(h) Air transport	68	53	14	19	69	33	152	19	12
Demographic dynamics 73 66 183 100 104 73 58 114 171 Protecting and promoting human health 251 309 423 229 315 345 350 384 299 Promoting sustainable human settlements 28 36 61 20 39 84 69 83 128 II. Conservation and management of resources 1903 1236 1473 1126 1127 1002 1282 1117 1013 Protection of the atmosphere 1 2 0 0 0 0 0 103 161 157 99 20 103 161 157 99 20 103 31 22 315 334 400 31 22 315 334 140 331 22 315 335 344 327 358 353 144 037 75 440 473 440 376 57 170 070 37 75 97 90 328 329 390 328 329	(i) Communications	152	210	269	106	125	71	153	99	50
Protecting and promoting human health 251 309 423 229 315 345 350 384 299 Promoting sustainable human settlements 28 36 61 20 39 84 69 83 128 IL Conservation and management of resources 1903 1236 1473 1126 1127 1002 1282 1117 1013 Protection of the atmosphere 1 2 0 1 0 14 103 31 222 0 10 0 11 143 140 31 223 107 70 37 75 75 70 75 70 71 70 37 75 75 70 71 10	(j) Miscellaneous	732	727	672	623	669	708	826	799	835
Promoting sustainable human settlements 28 36 61 20 39 84 69 83 128 II. Conservation and management of resources 1903 1236 1473 1126 1127 1002 1282 1117 1013 Protection of the atmosphere 1 2 0 0 0 Land resources 156 124 162 160 120 103 313 122 Sustainable agriculture 994 544 729 470 475 440 473 440 376 Conservation of biological diversity 6 10 1 0 11 45 23 19 31 Protection of the coeans and seas 46 51 61 27 21 70 70 37 75 Protection of freshwater resources 544 327 358 337 384 53 53 64 61 54 99 800 III. Strengthening the role of major groups 1 0 4 0 1 75 75 754	Demographic dynamics	73	66	183	100	104	73	58	114	171
II. Conservation and management of resources 1903 1236 1473 1126 1127 1002 1282 1117 1013 Protection of the atmosphere 1 2 0 0 0 0 0 0 Land resources 156 124 162 160 120 103 161 157 99 Combating deforestation 136 128 103 53 53 14 103 31 22 Sustainable agriculture 994 544 729 470 475 440 473 440 376 Conservation of biological diversity 6 10 1 0 11 45 23 19 31 Protection of the oceans and seas 46 51 61 27 21 70 70 37 75 Protection of freshwater resources 544 327 358 337 384 259 390 328 329 Management of hazardous & solid wastes 0 11 18 8 6 1 0 1	Protecting and promoting human health	251	309	423	229	315	345	350	384	299
Protection of the atmosphere 1 2 0 0 0 Land resources 156 124 162 160 120 103 161 157 99 Combating deforestation 136 128 103 53 53 14 103 31 22 Sustainable agriculture 994 544 729 470 475 440 473 440 376 Conservation of biological diversity 6 10 1 0 11 45 23 19 31 Protection of the oceans and seas 46 51 61 27 21 70 70 37 75 Protection of the atmose solid wastes 0 11 18 8 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 2 2 17 11 24 9 <t< td=""><td>Promoting sustainable human settlements</td><td>28</td><td>36</td><td>61</td><td>20</td><td>39</td><td>84</td><td>69</td><td>83</td><td>128</td></t<>	Promoting sustainable human settlements	28	36	61	20	39	84	69	83	128
Land resources 156 124 162 160 120 103 161 157 99 Combating deforestation 136 128 103 53 53 14 103 31 22 Sustainable agriculture 994 544 729 470 475 440 473 440 376 Conservation of biological diversity 6 10 1 0 11 45 23 19 31 Protection of the oceans and seas 46 51 61 27 21 70 70 37 75 Protection of freshwater resources 544 327 358 337 384 259 390 328 329 Management of hazardous & solid wastes 0 11 18 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 212 22	II. Conservation and management of resources	1903	1236	1473	1126	1127	1002	1282	1117	1013
Combating deforestation 136 128 103 53 53 14 103 31 22 Sustainable agriculture 994 544 729 470 475 440 473 440 376 Conservation of biological diversity 6 10 1 0 11 45 23 19 31 Protection of the oceans and seas 46 51 61 27 21 70 70 37 75 Protection of freshwater resources 544 327 358 337 384 259 390 328 329 Management of hazardous & solid wastes 0 11 18 8 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 55 IV. Means of implementation 2521 2614 2624 2017 175 1151 2152 534	Protection of the atmosphere			1			2	0	0	0
Sustainable agriculture 994 544 729 470 475 440 473 440 376 Conservation of biological diversity 6 10 1 0 11 45 23 19 31 Protection of the oceans and seas 46 51 61 27 21 70 70 37 75 Protection of freshwater resources 544 327 358 337 384 259 390 328 329 Management of hazardous & solid wastes 0 11 18 8 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 5 IV. Means of implementation 2521 2614 2624 2017 1754 2158 1854 1977 2712 Science for sustainable development 0 2 2 2 17 11 24 9<	Land resources	156	124	162	160	120	103	161	157	99
Conservation of biological diversity 6 10 1 0 11 45 23 19 31 Protection of the oceans and seas 46 51 61 27 21 70 70 37 75 Protection of the oceans and seas 544 327 358 337 384 259 390 328 329 Management of hazardous & solid wastes 0 11 18 8 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 5 IV. Means of implementation 2521 2614 2624 2017 1754 2158 1854 1977 2712 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 236 376 403 <t< td=""><td>Combating deforestation</td><td>136</td><td>128</td><td>103</td><td>53</td><td>53</td><td>14</td><td>103</td><td>31</td><td>22</td></t<>	Combating deforestation	136	128	103	53	53	14	103	31	22
Protection of the oceans and seas 46 51 61 27 21 70 70 37 75 Protection of freshwater resources 544 327 358 337 384 259 390 328 329 Management of hazardous & solid wastes 0 11 18 8 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 5 IV. Means of implementation 2521 2614 2624 2017 1754 2158 1854 1977 2152 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 528 5484	Sustainable agriculture	994	544	729	470	475	440	473	440	376
Protection of freshwater resources 544 327 358 337 384 259 390 328 329 Management of hazardous & solid wastes 0 11 18 8 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 5 IV. Means of implementation 2521 2614 2624 2017 1754 218 1854 1977 2712 Financial resources and mechanisms 2327 2143 2230 1779 1501 1771 1427 1511 2152 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 235 354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 <td< td=""><td>Conservation of biological diversity</td><td>6</td><td>10</td><td>1</td><td>0</td><td>11</td><td>45</td><td>23</td><td>19</td><td>31</td></td<>	Conservation of biological diversity	6	10	1	0	11	45	23	19	31
Management of hazardous & solid wastes 0 11 18 8 6 1 Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 5 IV. Means of implementation 2521 2614 2624 2017 1754 2158 1854 1977 2712 Financial resources and mechanisms 2327 2143 2230 1779 1501 1771 1427 1511 2152 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439	Protection of the oceans and seas	46		61		21		70	37	75
Conservation and management of resources, other 21 52 58 68 45 61 54 99 80 III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 57 IV. Means of implementation 2521 2614 2624 2017 1754 2158 1854 1977 2712 Financial resources and mechanisms 2327 2143 2230 1779 1501 1771 1427 1511 2152 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439 314 305 Memo Items 28 62 60 79 74 <	Protection of freshwater resources	544	327	358	337	384	259	390	328	329
III. Strengthening the role of major groups 1 0 4 0 1 8 1 0 5 IV. Means of implementation 2521 2614 2624 2017 1754 2158 1854 1977 2712 Financial resources and mechanisms 2327 2143 2230 1779 1501 1771 1427 1511 2152 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439 314 305 Memo Items 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items 28 62 60 79 74 117 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>18</td><td>8</td><td>8</td><td>6</td><td>1</td></t<>						18	8	8	6	1
IV. Means of implementation 2521 2614 2624 2017 1754 2158 1854 1977 2712 Financial resources and mechanisms 2327 2143 2230 1779 1501 1771 1427 1511 2152 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439 314 305 Total ODA commitments 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items 28 62 60 79 74 117 95 124 115	Conservation and management of resources, other	21	52	58	68	45	61	54	99	80
Financial resources and mechanisms 2327 2143 2230 1779 1501 1771 1427 1511 2152 Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439 314 305 Total ODA commitments 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items 28 62 60 79 74 117 95 124 115	III. Strengthening the role of major groups	1	0	4	0	1	8	1	0	5
Science for sustainable development 0 2 2 2 17 11 24 9 4 Promoting education and training 194 469 392 236 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439 314 305 Total ODA commitments 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items 28 62 60 79 74 117 95 124 115	IV. Means of implementation	2521	2614	2624	2017	1754	2158	1854	1977	2712
Promoting education and training 194 469 392 236 236 376 403 457 556 Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439 314 305 Total ODA commitments 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items 28 62 60 79 74 117 95 124 115	Financial resources and mechanisms	2327	2143	2230	1779	1501	1771	1427	1511	2152
Sustainable development, total 6918 6491 6650 5191 5152 5354 5825 5484 5828 Emergency assistance 137 263 385 325 324 481 439 314 305 Total ODA commitments 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items 28 62 60 79 74 117 95 124 115	Science for sustainable development	0	2	2	2	17	11	24	9	4
Emergency assistance 137 263 385 325 324 481 439 314 305 Total ODA commitments 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items Environmental protection 28 62 60 79 74 117 95 124 115	Promoting education and training	194	469	392	236	236	376	403	457	556
Total ODA commitments 7055 6754 7035 5516 5476 5835 6264 5798 6133 Memo Items Environmental protection 28 62 60 79 74 117 95 124 115	Sustainable development, total	6918	6491	6650	5191	5152	5354	5825	5484	5828
Memo Items Environmental protection 28 62 60 79 74 117 95 124 115	Emergency assistance	137	263	385	325	324	481	439	314	305
Environmental protection 28 62 60 79 74 117 95 124 115	Total ODA commitments	7055	6754	7035	5516	5476	5835	6264	5798	6133
•	Memo Items									
Basic social services 278 355 725 413 474 573 517 697 914	Environmental protection	28	62	60	79	74	117	95	124	115
	Basic social services	278	355	725	413	474	573	517	697	914

Table 7: DAC donors combined ODA bilateral commitments to least developed countries 1990 - 1998 (US\$ millions)

Agenda 21 category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	36.04	40.69	38.33	39.45	44.06	40.83	46.15	43.58	36.00
Accelerating sustainable development	30.95	34.36	28.30	32.73	35.17	31.45	37.96	32.99	25.74
(a) Manufacturing	3.32	2.13	2.06	1.58	1.88	1.61	1.70	0.57	0.62
(b) Mining	0.16	1.09	0.17	0.21	0.02	0.22	0.03	0.16	0.89
(c) Commerce	0.84	0.28	0.62	0.58	0.25	0.41	0.05	0.27	0.10
(d) Traditional energy	4.83	4.99	3.23	8.46	3.63	4.15	3.07	3.32	2.47
(e) Alternative energy	1.39	2.51	1.16	0.98	0.78	2.67	5.82	0.75	0.55
(f) Sea transport	0.84	1.54	1.17	1.04	0.87	0.99	0.74	0.86	0.41
(g) Land transport	5.81	6.56	5.53	5.47	10.99	6.24	7.12	10.34	5.30
(h) Air transport	0.98	0.82	0.21	0.37	1.34	0.62	2.61	0.35	0.21
(i) Communications	2.20	3.24	4.05	2.04	2.43	1.33	2.63	1.81	0.86
(j) Miscellaneous	10.58	11.20	10.11	12.00	12.99	13.22	14.18	14.57	14.33
Demographic dynamics	1.06	1.02	2.75	1.93	2.02	1.36	1.00	2.08	2.93
Protecting and promoting human health	3.63	4.76	6.36	4.41	6.11	6.44	6.01	7.00	5.13
Promoting sustainable human settlements	0.40	0.55	0.92	0.39	0.76	1.57	1.18	1.51	2.20
II. Conservation and management of resources	27.51	19.04	22.15	21.69	21.88	18.71	22.01	20.37	17.38
Protection of the atmosphere	0.00	0.00	0.02	0.00	0.00	0.04	0.00	0.00	0.00
Land resources	2.25	1.91	2.44	3.08	2.33	1.92	2.76	2.86	1.70
Combating deforestation	1.97	1.97	1.55	1.02	1.03	0.26	1.77	0.57	0.38
Sustainable agriculture	14.37	8.38	10.96	9.05	9.22	8.22	8.12	8.02	6.45
Conservation of biological diversity	0.09	0.15	0.02	0.00	0.21	0.84	0.39	0.35	0.53
Protection of the oceans and seas	0.66	0.79	0.92	0.52	0.41	1.31	1.20	0.67	1.29
Protection of freshwater resources	7.86	5.04	5.38	6.49	7.45	4.84	6.70	5.98	5.65
Management of hazardous & solid wastes	0.00	0.00	0.00	0.21	0.35	0.15	0.14	0.11	0.02
Conservation and management of resources, other	0.30	0.80	0.87	1.31	0.87	1.14	0.93	1.81	1.37
III. Strengthening the role of major groups	0.01	0.00	0.06	0.00	0.02	0.15	0.02	0.00	0.09
IV. Means of implementation	36.44	40.27	39.46	38.86	34.05	40.31	31.83	36.05	46.53
Financial resources and mechanisms	33.64	33.01	33.53	34.27	29.13	33.08	24.50	27.55	36.93
Science for sustainable development	0.00	0.03	0.03	0.04	0.33	0.21	0.41	0.16	0.07
Promoting education and training	2.80	7.23	5.89	4.55	4.58	7.02	6.92	8.33	9.54
Sustainable development, total	100	100	100	100	100	100	100	100	100
Memo Items:									
Environmental protection	0.40	0.96	0.90	1.52	1.44	2.19	1.63	2.26	1.97
Basic social services	4.02	5.47	10.90	7.96	9.20	10.70	8.88	12.71	15.68

Table 8: DAC donors combined ODA bilateral commitments to least developed countries, 1990 - 1998 (percentage shares)

Table 9: Multilateral institutions combined commitments of ODA and loans at non-concessional terms to least developed countries, 1990 - 1998 (US\$ millions)

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	1971	2663	2886	2045	2774	1855	1954	2591	3225
Accelerating sustainable development	1728	2059	2669	1845	2467	1121	1673	2444	2485
(a) Manufacturing	117	355	408	45	302	3	6	98	11
(b) Mining	70	211	11	91	117	91	12	129	9
(c) Commerce	0	7	51	2	15	2	23	26	18
(d) Traditional energy	137	154	338	324	47	206	97	339	152
(e) Alternative energy	3	88	47	24	44	7	240	28	
(f) Sea transport	37	51	8	13	24		0		2
(g) Land transport	604	377	505	589	1443	288	302	681	1275
(h) Air transport	8	41	16	2	31	2	35	40	
(i) Communications	193	37	142	155	0		0	0	
(j) Miscellaneous	559	738	1143	600	444	522	958	1103	1018
Demographic dynamics	0	71	34		25	20	1	5	8
Protecting and promoting human health	86	396	114	183	230	304	66	43	580
Promoting sustainable human settlements	157	137	69	17	52	410	214	99	152
II. Conservation and management of resources	1300	901	1193	702	751	926	637	740	906
Protection of the atmosphere	0	0	0	0	0	0	0	0	0
Land resources	84	61	168	82	32	68	51	93	205
Combating deforestation	42	7	58	5	30	3	8	48	0
Sustainable agriculture	1009	431	635	370	532	463	376	362	345
Conservation of biological diversity	0	0	20	17	3	0	1	8	0
Protection of the oceans and seas	68	27	67	40	3	0	0	52	28
Protection of freshwater resources	71	357	89	154	151	291	122	119	315
Management of hazardous & solid wastes	0	0	0	0	0	0	0	0	0
Conservation and management of resources, other	26	18	156	34	0	101	79	58	13
III. Strengthening the role of major groups									
IV. Means of implementation	642	872	658	1163	890	849	310	754	1223
Financial resources and mechanisms	188	617	309	782	752	587	209	640	746
Science for sustainable development	0	0	0	0	0	0	0	0	0
Promoting education and training	454	255	349	381	138	262	101	114	477
Sustainable development, total	3913	4436	4737	3910	4415	3630	2901	4085	5354
Emergency assistance	0	31	119	265	109	27	84	66	326
Total commitments	3913	4467	4856	4175	4524	3657	2985	4151	5680
Memo Items:									
Environmental protection	26	18	176	51	8	122	80	66	45
Basic social services	113	172	206	139	224	246	140	158	362

Source : Creditor Reporting System, OECD.

... Not reported separately

Table 10: Multilateral institutions combined commitments of ODA and loans at non-concessional terms to least developed countries, 1990 - 1998 (percentage shares)

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	50.37	60.03	60.92	52.30	62.83	51.10	67.36	63.43	60.24
Accelerating sustainable development	44.16	46.42	56.34	47.19	55.88	30.88	57.67	59.83	46.41
(a) Manufacturing	2.99	8.00	8.61	1.15	6.84	0.08	0.21	2.40	0.21
(b) Mining	1.79	4.76	0.23	2.33	2.65	2.51	0.41	3.16	0.17
(c) Commerce	0.00	0.16	1.08	0.05	0.34	0.06	0.79	0.64	0.34
(d) Traditional energy	3.50	3.47	7.14	8.29	1.06	5.67	3.34	8.30	2.84
(e) Alternative energy	0.08	1.98	0.99	0.61	1.00	0.19	8.27	0.69	0.00
(f) Sea transport	0.95	1.15	0.17	0.33	0.54	0.00	0.00	0.00	0.04
(g) Land transport	15.44	8.50	10.66	15.06	32.68	7.93	10.41	16.67	23.81
(h) Air transport	0.20	0.92	0.34	0.05	0.70	0.06	1.21	0.98	0.00
(i) Communications	4.93	0.83	3.00	3.96	0.00	0.00	0.00	0.00	0.00
(j) Miscellaneous	14.29	16.64	24.13	15.35	10.06	14.38	33.02	27.00	19.01
Demographic dynamics	0.00	1.60	0.72	0.00	0.57	0.55	0.03	0.12	0.15
Protecting and promoting human health	2.20	8.93	2.41	4.68	5.21	8.37	2.28	1.05	10.83
Promoting sustainable human settlements	4.01	3.09	1.46	0.43	1.18	11.29	7.38	2.42	2.84
II. Conservation and management of resources	33.22	20.31	25.18	17.95	17.01	25.51	21.96	18.12	16.92
Protection of the atmosphere	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Land resources	2.15	1.38	3.55	2.10	0.72	1.87	1.76	2.28	3.83
Combating deforestation	1.07	0.16	1.22	0.13	0.68	0.08	0.28	1.18	0.00
Sustainable agriculture	25.79	9.72	13.41	9.46	12.05	12.75	12.96	8.86	6.44
Conservation of biological diversity	0.00	0.00	0.42	0.43	0.07	0.00	0.03	0.20	0.00
Protection of the oceans and seas	1.74	0.61	1.41	1.02	0.07	0.00	0.00	1.27	0.52
Protection of freshwater resources	1.81	8.05	1.88	3.94	3.42	8.02	4.21	2.91	5.88
Management of hazardous & solid wastes	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Conservation and management of resources, other	0.66	0.41	3.29	0.87	0.00	2.78	2.72	1.42	0.24
III. Strengthening the role of major groups									
IV. Means of implementation	16.41	19.66	13.89	29.74	20.16	23.39	10.69	18.46	22.84
Financial resources and mechanisms	4.80	13.91	6.52	20.00	17.03	16.17	7.20	15.67	13.93
Science for sustainable development	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Promoting education and training	11.60	5.75	7.37	9.74	3.13	7.22	3.48	2.79	8.91
Sustainable development, total	100	100	100	100	100	100	100	100	100
Memo Items:									
Environmental protection	0.66	0.41	3.72	1.30	0.18	3.36	2.76	1.62	0.84
Basic social services	2.89	3.88	4.35	3.55	5.07	6.78	4.83	3.87	6.76

Source : Creditor Reporting System, OECD.

... Not reported separately

Table11: DAC donors' combined ODA bilateral commitments combined with multilateral institutions' combined commitments of ODA and loans at non-concessional terms to least developed countries 1990 - 1998 (US\$ millions)

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	4464	5304	5435	4093	5044	4041	4642	4981	5323
Accelerating sustainable development	3869	4289	4551	3544	4279	2805	3884	4253	3985
(a) Manufacturing	347	493	545	127	399	89	105	129	47
(b) Mining	81	282	22	102	118	103	14	138	61
(c) Commerce	58	25	92	32	28	24	26	41	24
(d) Traditional energy	471	478	553	763	234	428	276	521	296
(e) Alternative energy	99	251	124	75	84	150	579	69	32
(f) Sea transport	95	151	86	67	69	53	43	47	26
(g) Land transport	1006	803	873	873	2009	622	717	1248	1584
(h) Air transport	76	94	30	21	100	35	187	59	12
(i) Communications	345	247	411	261	125	71	153	99	50
(j) Miscellaneous	1291	1465	1815	1223	1113	1230	1784	1902	1853
Demographic dynamics	73	137	217	100	129	93	59	119	179
Protecting and promoting human health	337	705	537	412	545	649	416	427	879
Promoting sustainable human settlements	185	173	130	37	91	494	283	182	280
II. Conservation and management of resources	3203	2137	2666	1828	1878	1928	1919	1857	1919
Protection of the atmosphere	0	0	1	0	0	2	0	0	0
Land resources	240	185	330	242	152	171	212	250	304
Combating deforestation	178	135	161	58	83	17	111	79	22
Sustainable agriculture	2003	975	1364	840	1007	903	849	802	721
Conservation of biological diversity	6	10	21	17	14	45	24	27	31
Protection of the oceans and seas	114	78	128	67	24	70	70	89	103
Protection of freshwater resources	615	684	447	491	535	550	512	447	644
Management of hazardous & solid wastes	0	0	0	11	18	8	8	6	1
Conservation and management of resources, other	47	70	214	102	45	162	133	157	93
III. Strengthening the role of major groups	1	0	4	0	1	8	1	0	5
IV. Means of implementation	3163	3486	3282	3180	2644	3007	2164	2731	3935
Financial resources and mechanisms	0 2515	0 2760	0 2539	0 2561	0 2253	0 2358	0 1636	0 2151	0 2898
Science for sustainable development	0	2	2	2	17	11	24	9	4
Promoting education and training	648	724	741	617	374	638	504	571	1033
Sustainable development, total	10831	10927	11387	9101	9567	8984	8726	9569	11182
Emergency assistance	137	294	504	590	433	508	523	380	631
Total ODA commitments	10968	11221	11891	9691	10000	9492	9249	9949	11813
Memo Items									
Environmental protection	54	80	236	130	82	239	175	190	160
Basic social services	391	527	931	552	698	819	657	855	1276

Table 12: DAC donors' combined ODA bilateral commitments combined with multilateral institutions' combined
commitments of ODA and loans at non-concessional terms to least developed countries, 1990-1998 (percentage shares)

Agenda 21 Category	1990	1991	1992	1993	1994	1995	1996	1997	1998
I. Social and economic dimensions	41.22	48.54	47.73	44.97	52.72	44.98	53.20	52.05	47.60
Accelerating sustainable development	35.72	39.25	39.97	38.94	44.73	31.22	44.51	44.45	35.64
(a) Manufacturing	3.20	4.51	4.79	1.40	4.17	0.99	1.20	1.35	0.42
(b) Mining	0.75	2.58	0.19	1.12	1.23	1.15	0.16	1.44	0.55
(c) Commerce	0.54	0.23	0.81	0.35	0.29	0.27	0.30	0.43	0.21
(d) Traditional energy	4.35	4.37	4.86	8.38	2.45	4.76	3.16	5.44	2.65
(e) Alternative energy	0.91	2.30	1.09	0.82	0.88	1.67	6.64	0.72	0.29
(f) Sea transport	0.88	1.38	0.76	0.74	0.72	0.59	0.49	0.49	0.23
(g) Land transport	9.29	7.35	7.67	9.59	21.00	6.92	8.22	13.04	14.17
(h) Air transport	0.70	0.86	0.26	0.23	1.05	0.39	2.14	0.62	0.11
(i) Communications	3.19	2.26	3.61	2.87	1.31	0.79	1.75	1.03	0.45
(j) Miscellaneous	11.92	13.41	15.94	13.44	11.63	13.69	20.44	19.88	16.57
Demographic dynamics	0.67	1.25	1.91	1.10	1.35	1.04	0.68	1.24	1.60
Protecting and promoting human health	3.11	6.45	4.72	4.53	5.70	7.22	4.77	4.46	7.86
Promoting sustainable human settlements	1.71	1.58	1.14	0.41	0.95	5.50	3.24	1.90	2.50
II. Conservation and management of resources	29.57	19.56	23.41	20.09	19.63	21.46	21.99	19.41	17.16
Protection of the atmosphere	0.00	0.00	0.01	0.00	0.00	0.02	0.00	0.00	0.00
Land resources	2.22	1.69	2.90	2.66	1.59	1.90	2.43	2.61	2.72
Combating deforestation	1.64	1.24	1.41	0.64	0.87	0.19	1.27	0.83	0.20
Sustainable agriculture	18.49	8.92	11.98	9.23	10.53	10.05	9.73	8.38	6.45
Conservation of biological diversity	0.06	0.09	0.18	0.19	0.15	0.50	0.28	0.28	0.28
Protection of the oceans and seas	1.05	0.71	1.12	0.74	0.25	0.78	0.80	0.93	0.92
Protection of freshwater resources	5.68	6.26	3.93	5.40	5.59	6.12	5.87	4.67	5.76
Management of hazardous & solid wastes	0.00	0.00	0.00	0.12	0.19	0.09	0.09	0.06	0.01
Conservation and management of resources, other	0.43	0.64	1.88	1.12	0.47	1.80	1.52	1.64	0.83
III. Strengthening the role of major groups	0.01	0.00	0.04	0.00	0.01	0.09	0.01	0.00	0.04
IV. Means of implementation	29.20	31.90	28.82	34.94	27.64	33.47	24.80	28.54	35.19
Financial resources and mechanisms	23.22	25.26	22.30	28.14	23.55	26.25	18.75	22.48	25.92
Science for sustainable development	0.00	0.02	0.02	0.02	0.18	0.12	0.28	0.09	0.04
Promoting education and training	5.98	6.63	6.51	6.78	3.91	7.10	5.78	5.97	9.24
Sustainable development, total	100	100	100	100	100	100	100	100	100
Memo Items:									
Environmental protection	0.50	0.73	2.07	1.43	0.86	2.66	2.01	1.99	1.43
Basic social services	3.61	4.82	8.18	6.07	7.30	9.12	7.53	8.94	11.41

Source : Creditor Reporting System, OECD.

... Not reported separately

Programme Area		1993	1994	1995	1996	1997	1998
I. Climate change and sea level rise	0.0	0.0	0.1	0.0	0.0	0.0	0.3
II. Natural & environmental disasters	20.3	21.5	13.8	39.0	9.0	46.0	48.9
III. Management of wastes	0.1	0.0	1.1	3.4	1.5	0.0	1.4
IV. Coastal and marine resources	23.7	48.4	26.8	34.4	34.8	40.2	41.6
V. Freshwater resources	33.6	11.8	82.0	48.6	88.5	15.5	74.7
VI. Land resources	88.7	36.1	195.3	36.2	53.6	62.2	34.3
VII. Energy resources	18.4	21.2	44.2	32.2	20.9	35.7	23.6
VIII. Tourism resources	0.9	8.7	0.2	2.4	1.8	3.0	0.0
IX. Biodiversity resources	0.5	0.0	0.0	0.0	1.0	0.1	10.9
X. National institutions & capacity building	0.6	24.1	6.0	9.7	2.9	9.5	6.3
XII. Transport & communications	36.8	89.4	170.6	20.9	157.4	77.7	69.3
XIII. Science & technology	0.0	0.0	6.4	2.9	4.0	3.3	0.4
XIV. Human resource development	150.7	125.2	128.1	163.8	209.2	278.9	201.4
XV. General development assistance		475.7	416.7	338.1	313.5	325.9	480.7
Total	684.3	862.2	1091.3	731.7	898.1	898.0	993.8

Table 13: Bilateral ODA commitments to small island developingstates and territories, by programme area, 1990 - 1998 (US\$ millions)

Programme Area	1992	1993	1994	1995	1996	1997	1998
I. Climate change and sea level rise	0.0	0.0	0.0	0.0	0.0	0.0	0.0
II. Natural & environmental disasters	3.0	2.5	1.3	5.3	1.0	5.1	4.9
III. Management of wastes	0.0	0.0	0.1	0.5	0.2	0.0	0.1
IV. Coastal and marine resources	3.5	5.6	2.5	4.7	3.9	4.5	4.2
V. Freshwater resources	4.9	1.4	7.5	6.6	9.9	1.7	7.5
VI. Land resources	13.0	4.2	17.9	4.9	6.0	6.9	3.5
VII. Energy resources	2.7	2.5	4.1	4.4	2.3	4.0	2.4
VIII. Tourism resources	0.1	1.0	0.0	0.3	0.2	0.3	0.0
IX. Biodiversity resources	0.1	0.0	0.0	0.0	0.1	0.0	1.1
X. National institutions & capacity building	0.1	2.8	0.6	1.3	0.3	1.1	0.6
XII. Transport & communications	5.4	10.4	15.6	2.9	17.5	8.7	7.0
XIII. Science & technology	0.0	0.0	0.6	0.4	0.4	0.4	0.0
XIV. Human resource development		14.5	11.7	22.4	23.3	31.1	20.3
XV. General development assistance		55.2	38.2	46.2	34.9	36.3	48.4
Total		100.0	100.0	100.0	100.0	100.0	100.0

Table 14: Bilateral ODA commitments to small island developingstates and territories, by programme area, 1990 - 1998 (percentage shares)

Programme Area		1993	1994	1995	1996	1997	1998
I. Climate change and sea level rise	0.0	0.0	0.0	0.0	0.0	0.0	0.0
II. Natural & environmental disasters	0.0	2.7	1.5	0.4	0.0	1.6	5.7
III. Management of wastes	0.0	0.1	0.1	11.9	2.1	0.1	0.0
IV. Coastal and marine resources	10.5	14.0	2.8	1.3	0.1	0.0	0.0
V. Freshwater resources	5.1	83.3	30.0	34.0	23.3	11.7	94.9
VI. Land resources	89.6	47.7	1180.9	87.6	23.8	90.2	57.9
VII. Energy resources	86.1	104.0	21.9	42.2	24.3	76.0	8.3
VIII. Tourism resources	1.5	4.7	3.2	5.8	6.1	0.2	0.5
IX. Biodiversity resources	0.9	0.1	1.3	0.0	0.0	0.0	0.1
X. National institutions & capacity building	0.0	4.5	2.0	32.8	0.1	0.8	16.2
XII. Transport & communications	223.0	174.3	52.1	139.8	90.5	360.0	95.3
XIII. Science & technology	0.0	0.0	0.0	0.0	0.0	0.0	0.1
XIV. Human resource development	27.7	236.7	44.7	105.6	5.6	125.4	195.2
XV. General development assistance		203.0	198.6	438.6	221.1	162.8	685.5
Total	538.6	875.1	1539.1	899.8	396.8	828.9	1159.6

Table 15: Multilateral institutions combined commitments of ODA and loans at non-concessional terms to small island developing states and territories, by programme area, 1990 - 1998 (US\$ millions)

Programme Area	1992	1993	1994	1995	1996	1997	1998
I. Climate change and sea level rise	0.0	0.0	0.0	0.0	0.0	0.0	0.0
II. Natural & environmental disasters	0.0	0.3	0.1	0.0	0.0	0.2	0.5
III. Management of wastes	0.0	0.0	0.0	1.3	0.5	0.0	0.0
IV. Coastal and marine resources	1.9	1.6	0.2	0.1	0.0	0.0	0.0
V. Freshwater resources	0.9	9.5	1.9	3.8	5.9	1.4	8.2
VI. Land resources	16.6	5.5	76.7	9.7	6.0	10.9	5.0
VII. Energy resources	16.0	11.9	1.4	4.7	6.1	9.2	0.7
VIII. Tourism resources	0.3	0.5	0.2	0.6	1.5	0.0	0.0
IX. Biodiversity resources	0.2	0.0	0.1	0.0	0.0	0.0	0.0
X. National institutions & capacity building	0.0	0.5	0.1	3.6	0.0	0.1	1.4
XII. Transport & communications	41.4	19.9	3.4	15.5	22.8	43.4	8.2
XIII. Science & technology	0.0	0.0	0.0	0.0	0.0	0.0	0.0
XIV. Human resource development	5.1	27.0	2.9	11.7	1.4	15.1	16.8
XV. General development assistance	17.5	23.2	12.9	48.7	55.7	19.6	59.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0

 Table 16: Multilateral institutions combined commitments of ODA and loans at non-concessional terms to small island developing states and territories, by programme area, 1990 - 1998 (percentage shares)

Programme Area	1992	1993	1994	1995	1996	1997	1998
I. Climate change and sea level rise	0.0	0.0	0.1	0.0	0.0	0.0	0.3
II. Natural & environmental disasters	20.3	24.2	15.3	39.4	9.0	47.6	54.6
III. Management of wastes	0.1	0.1	1.1	15.3	3.6	0.1	1.4
IV. Coastal and marine resources	34.2	62.4	29.6	35.7	34.9	40.2	41.6
V. Freshwater resources	38.7	95.1	112.0	82.6	111.9	27.2	169.6
VI. Land resources	178.3	83.8	1376.2	123.8	77.4	152.4	92.3
VII. Energy resources	104.4	125.2	66.2	74.4	45.2	111.7	31.9
VIII. Tourism resources	2.4	13.4	3.4	8.1	7.8	3.3	0.5
IX. Biodiversity resources	1.4	0.1	1.3	0.0	1.0	0.1	11.0
X. National institutions & capacity building	0.6	28.6	8.1	42.5	3.0	10.3	22.5
XII. Transport & communications	259.8	263.7	222.7	160.7	247.9	437.8	164.6
XIII. Science & technology	0.0	0.0	6.4	2.9	4.0	3.3	0.5
XIV. Human resource development	178.4	361.9	172.8	269.4	214.8	404.3	396.6
XV. General development assistance		678.7	615.2	776.7	534.5	488.7	1166.2
Total	1222.9	1737.2	2630.4	1631.5	1294.9	1726.9	2153.4

Table 17: Total bilateral ODA commitments and multilateral combined commitments of ODA and loans at nonconcessional terms to small island developing states and territories, by programme area, 1990 - 1998 (US\$ millions)

Programme Area		1993	1994	1995	1996	1997	1998
I. Climate change and sea level rise		0.0	0.0	0.0	0.0	0.0	0.0
II. Natural & environmental disasters	1.7	1.4	0.6	2.4	0.7	2.8	2.5
III. Management of wastes	0.0	0.0	0.0	0.9	0.3	0.0	0.1
IV. Coastal and marine resources	2.8	3.6	1.1	2.2	2.7	2.3	1.9
V. Freshwater resources		5.5	4.3	5.1	8.6	1.6	7.9
VI. Land resources	14.6	4.8	52.3	7.6	6.0	8.8	4.3
VII. Energy resources	8.5	7.2	2.5	4.6	3.5	6.5	1.5
VIII. Tourism resources	0.2	0.8	0.1	0.5	0.6	0.2	0.0
IX. Biodiversity resources	0.1	0.0	0.0	0.0	0.1	0.0	0.5
X. National institutions & capacity building	0.0	1.6	0.3	2.6	0.2	0.6	1.0
XII. Transport & communications	21.2	15.2	8.5	9.9	19.1	25.4	7.6
XIII. Science & technology	0.0	0.0	0.2	0.2	0.3	0.2	0.0
XIV. Human resource development	14.6	20.8	6.6	16.5	16.6	23.4	18.4
XV. General development assistance		39.1	23.4	47.6	41.3	28.3	54.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0

 Table 18: Total bilateral ODA commitments and multilateral combined commitments of ODA and loans at non

 concessional terms to small island developing states and territories, by programme area, 1990 - 1998 (percentage shares)

ANNEX I

THE DATA

1. In order to present the commitments to developing countries and to least developed countries according to the Agenda 21 categories, the data was extracted from the purpose codes in the OECD Creditor Reporting System by matching the purpose codes with corresponding chapters of Agenda 21 (see Annex II and III). While every care has been taken to ensure accuracy and consistency during this data extraction process, it is important to recognise that some classifications in this paper do not exactly correspond to the Agenda 21 categories. Moreover, this task has been made more difficult following the revision of the OECD Creditor Reporting System purpose codes in 1996 (see Annex I of *Financial Flow Statistics*, Background Paper No. 17, DESA/DSD/1998/17).

2. A major problem is that several Agenda 21 categories are cross-cutting in nature – that is, activities can take place in more than one, if not all, economic sectors – and a single activity can often address several dimensions of Agenda 21. One such example is the category 'combatting poverty'. Since aid programmes combat poverty in several ways, both directly and indirectly, showing the total of activities in support of 'social/welfare services' as the total for combatting poverty is meaningless and, taking account of the development partnerships strategy of the Development Assistance Committee (DAC) with its goal for poverty reduction, not advisable. The Agenda 21 category 'conservation of biological diversity' is another example: Although the OECD sector classification includes a code titled 'bio-diversity', it captures only a small part of aid allocations for that purpose while activities such as sustainable agricultural and farming practices, integrated pest management strategies, combatting deforestation or sustainable marine, coastal or inland fishing which contribute to bio-diversity conservation are included in the totals for aid to agriculture, forestry and fishing.

3. Given the data-matching problems outlined above, it seems inappropriate to present data under some of these cross-cutting categories of Agenda 21 and, therefore, no aggregates are provided for the categories 'combatting poverty', 'integrating environment and development in decision-making', 'promoting women's role in development', 'strengthening the role of NGOs', 'technology transfer and capacity building' and 'information for decision making'. These dimensions of Agenda 21, however, are addressed within aid activities across all economic sectors. Activities that earlier appeared under the above-mentioned headings are now included under 'accelerating sustainable development, miscellaneous' and 'conservation and management of resources, other'. Aggregate data for the other categories are given as before and, for each category, the list of DAC sectors included in the aggregate is provided in Annex III.

4. Data for several of the years, as compared to previous reports, have been revised. According to the OECD, these changes relate mainly to one country resuming CRS reporting in 1999 and providing data retroactively for the earlier years.

5. As in previous presentations, the OECD data for all years exclude a significant volume of technical co-operation. The data cover approximately 75 per cent of total bilateral ODA commitments in 1997. The missing 25 per cent mainly relate to technical co-operation grants by France, Germany and Japan. Since such technical co-operation commitments are not distributed evenly among the different sectors, cross-sectoral comparisons should be made with caution.

6. Similar caution needs to be exercised when trend analysis is being undertaken because the data contains gaps for some years for some countries and allowance has also to be made for changes in the recent assignment of codes and the difficulties in accurately matching OECD purpose codes with Agenda 21 categories. Furthermore, the data is presented in current US\$ values and no adjustment has been made for changes in the purchasing power of the dollar.

ANNEX II

CREDITOR REPORTING SYSTEM (CRS)

Code	Description	Agenda 21 Chapter(
	I. SOCIAL AND ECONOMIC DIMENSIONS	
	(a) <u>Manufacturing</u>	
32110	Industrial policy and administrative management	2,4
32120	Industrial development	2,4
32130	SME development	2,4
32140	Cottage industries and handicraft	2,4
32161	Agro-industries	2,4
32163	Textiles, leather and substitutes	2,4
32162	Forest industries	2,4
32164	Chemicals	2,4
32165	Fertilizer plants	2,4
32166	Cement/lime/plaster	2,4
32167	Energy manufacturing	2,4
32168	Pharmaceutical production	2,4
32169	Basic metal industries	2,4
32170	Non-ferrous metal industries	2,4
32170	Engineering	2,4
32172	Transport equipment industry	2,4
32181	Technological research and development.	2,4
	Č ř	_,.
22210	(b) Mining	2.4
32210	Mineral/mining policy and administrative management	2,4
32220	Mineral prospection and exploration	2,4
32261	Coal	2,4
32262	Oil and gas	2,4
32263	Ferrous metals	2,4
32264	Non-ferrous metals	2,4
32265	Precious metals/materials	2,4
32266	Industrial mineral	2,4
32267	Fertilizer minerals	2,4
32268	Offshore minerals	2,4
	(c) <u>Commerce</u>	
33110	Trade policy and administrative management	2,4
33120	Wholesale/retail trade	2,4
33130	Export promotion	2,4
33210	Tourism policy and administrative management	2,4
	(d) Traditional energy	
23010	Energy policy and administrative management	2,4
23020	Power generation/non-renewable sources	2,4
23061	Oil-fired power plants	2,4
23062	Gas-fired power plants	2,4
23063	Coal-fired power plants	2,4
23040	Electrical transmission/distribution	2,4
23050	Gas distribution	2,4
23081	Energy education/training	2,4
23082	Energy research	2,4

ANNEX II (continued)

	ANNEX II (continued)						
Code	Description	Agenda 21 Chapter(s)					
	(e) <u>Alternative energy</u>						
23030	Power generation/renewable sources	2,4					
23064	Nuclear power plants	2,4					
23065	Hydro-electric power plants	2,4					
23066	Geothermal energy	2,4					
23067	Solar energy	2,4					
23068	Wind power	2,4					
23069	Ocean power	2,4					
23009	Biomass	2,4					
		_,.					
21040	(f) Sea transport	2,4					
21040	Water transport	2,4					
	(g) Land transport						
21010	Transport policy and administrative management	2,4					
21020	Road transport	2,4					
21030	Rail transport	2,4					
21061	Storage	2,4					
	(h) <u>Air transport</u>						
21050	Air transport	2,4					
	(i) <u>Communications</u>						
22010	Communications policy and administrative management	2,4					
22020	Telecommunications	2,4					
22030	Radio/television/print media	2,4					
	(j) <u>Miscellaneous</u>						
15010	Economic and development planning	2,4					
15020	Public sector financial management	2,4					
15030	Legal and judicial development	2,4					
15040	Government administration	2,4					
15050	Strengthening civil society	2,4					
15061	Post-conflict peace-building (UN)	2,4					
15062	Elections	2,4					
15063	Human rights monitoring and education	2,4					
15064	Demobilisation	2,4					
15065	Free flow of information	2,4					
16110	Employment policy and administrative management	2,4					
16310	Social/welfare services	2,4					
16320	General government services	2,4					
16361	Narcotics control	2,4					
24010	Financial policy and administrative management	2,4					
24020	Monetary institutions	2,4					
24030	Formal sector financial institutions	2,4					
24040	Informal/semi-formal financial institutions	2,4					
25010	Business services	2,4					
25020	Privatisation	2,4					
32310	Construction	2,4					
42010	Women in development	2,4					
43010	Multisector aid (components not available)	2,4					
43020	Multisector aid (components available)	2,4					
43050	Alternative development	2,4					

ANNEX II (continued)

Agenda 21 Chapter(s)

Code	Description	Agenda 21 Chapter(
99810	Sectors not specified	2,4
11000	Education	2,4
11400	Post-secondary education	2,4
12000	Health	2,4
12200	Basic health	2,1
14000	Water supply and sanitation	2,4
15000	Government and civil society	2,4
16100	Employment	2,4
16200	Housing	2,4
20000	Economic infrastructure and services	2,4
20000		2,4
21000 24000	Transport and storage	2,4
24000 31000	Banking and financial services	2,4 2,4
31000	Agriculture, forestry and fishing	
31100	Agriculture	2,4 2,4
	Forestry	
31300	Fishing	2,4
32000	Industry, mining and construction	2,4
32100	Industry	2,4
33100	Trade	2,4
33200	Tourism	2,4
40000	Multi-sector/cross-cutting	2,4
43000	Other multisector	2,4
52000	Developmental food aid/food security assistance	2,4
60000	Action relating to debt	2,4
70000	Emergency assistance	2,4
71000	Emergency food aid	2,4
72000	Other emergency and distress relief	2,4
99800	Unallocated/unspecified	2,4
30000	Production	2,4
42000	Women in development	2,4
11300	Secondary education	2,4
32300	Construction	2,4
12100	Health, general	2,4
11100	Education, level unspecified	2,4
91000	Administrative costs of donors	2,4
16300	Other social services	2,4
22000	Communications	2,4
11200	Basic education	2,4
13000	Population policies/programmes and reproductive health	2,4
16000	Other social infrastructure and services	2,4
23000	Energy generation and supply	2,4
25000	Business and other services	2,4
32200	Mineral resources and mining	2,4
41000	General environmental protection	2,4
50000	Commodity aid and general programme assistance	2,4
51000	Structural adjustment assistance with World Bank/IMF	2,4
53000	Other general programme and commodity assistance	2,4
92000	Support to non-governmental organisations	2,4
	Demographic dynamics	
13010	Population policy and administrative management	5
13030	Family planning	5

ANNEX II (continued)

Code

Description

	*	
	Protecting and promoting human health	
12110	Basic health infrastructure	6
12181	Basic health infrastructure	6
12182	Basic health infrastructure	6
12191	Basic health infrastructure	6
12230	Basic health infrastructure	6
12240	Nutrition	6
12250	Infectious disease control	6
12281	Health education	6
12282	Health personnel development	6
13020	Reproductive health care	6
13040	STD control including HIV/AIDS	6
	Promoting sustainable human settlements	
16210	Housing policy and administrative management	7
16220	Low-cost housing	7
43030	Urban development and management	7
16330	Settlement	7
16340	Reconstruction relief	7
	II. CONSERVATION AND MANAGEMENT OF RESOURCES	
	Protection of the atmosphere	
41020	Biosphere protection	9
	Land resources	
43040	Rural development	10
	Combating deforestation	
31210	Forestry policy and administrative management	11
31220	Forestry development	11
31261	Fuelwood/charcoal	11
31281	Forestry education/training	11
31282	Forestry research	11
31291	Forestry services	11
	Sustainable agriculture	
31110	Agricultural policy and administrative management	14
31120	Agricultural development	14
31130	Agricultural land resources	14
31140	Agricultural water resources	14
31150	Agricultural inputs	14
31161	Food crop production	14
31162	Industrial crops/export crops	14
31163	Livestock	14
31164	Agrarian reform	14
31181	Agricultural education/training	14
31182	Agricultural extension	14
31183	Agricultural extension	14
31184	Agricultural extension	14
31191	Agricultural services	14 14
31192	Plant protection and pest control	14 14
31193	Agricultural credit	14

	ANNEX II (continued)	
Code	Description	Agenda 21 Chapter(s)
21104		14
31194	Agricultural co-operatives	14 14
31195	Livestock/veterinary services	14
	Conservation of biological diversity	
41030	Bio-diversity	15
	Desta dian af the accuracy of dama	
31310	Protection of the oceans and seas Fishing policy and administrative management	17
31320	Fishery development	17
31320	Fishery education/training	17
31382	Fishery research	17
31391	Fishery services	17
14010	Protection of freshwater resources	10
14010	Water resources policy/administrative management	18
14015	Water resources protection	18
14020	Water and sanitation	18
14030	Low-cost water and sanitation	18
14040	River development	18
	Management of hazardous and solid wastes	
14050	Waste management/disposal	19,20,21
41010	Conservation and management of resources, other	9 through 22
41010	Environmental policy and administrative management	9 through 22 9 through 22
41040	Site preservation	9 through 22 9 through 22
41050	Flood prevention/control Environmental education/training	9 through 22
41082	Environmental research	9 through 22
	III. STRENGTHENING THE ROLE OF MAJOR GROUPS	
	III. STRENGTHENING THE KOLE OF MAJOR GROUPS	
92010	Support to national NGOs	27
92020	Support to international NGOs	27
92030	Support to local and regional NGOs	27
	IV. MEANS OF IMPLEMENTATION	
51010	Financial resources and mechanisms Structural adjustment	33
53020	Budget support	33
53030	Import support (capital goods)	33
53040	Import support (commodities)	33
52010	Food security programmes/food aid	33
60010	Action relating to debt	33
60020	Debt forgiveness	33
60030	Relief of multilateral debt	33
60040	Rescheduling	33
60050	Refinancing	33
60061	Debt for development swap	33
60062	Other debt swap	33
60063	Debt buy-back	33
53010	Balance-of-payments support	33
91010	Administrative costs	33

	Science for sustainable development	
16381	Research/scientific institutions	35
	Promoting education and training	
11110	Education policy and administrative management	36
11120	Education facilities and training	36
11130	Teacher training	36
11181	Educational research	36
11220	Primary education	36
11230	Non-formal education	36
11240	Pre-school education	36
11320	Secondary education	36
11330	Vocational training	36
11420	Higher education	36
11430	Advanced technical and managerial training	36
16350	Culture and recreation	36
99820	Promotion of development awareness	36

SUSTAINABLE DEVELOPMENT, TOTAL

Emergency assistance

71010 Emergency food aid

Code

Description

- 72010 Emergency/distress relief
- 72020 Aid to refugees (in donor country)
- 72030 Aid to refugees (in recipient country)

OFFICIAL DEVELOPMENT ASSISTANCE, GRAND TOTAL

Memo item: Environmental protection

- 14015 Water resources protection
- 14050 Waste management/disposal
- 41010 Environmental policy and administrative management
- 41020 Biosphere protection
- 41030 Bio-diversity
- 41040 Site preservation
- 41050 Flood prevention/control
- 41081 Environmental policy and administrative management
- 41082 Environmental research

Memo item: Basic social services

- 11220 Primary education
- 11230 Non-formal education
- 11240 Pre-school education
- 12220 Basic health care
- 12230 Basic health infrastructure
- 12240 Nutrition
- 12250 Infectious disease control
- 12281 Health education
- 12282 Health personnel development
- 13010 Population policy and administrative management
- 13020 Reproductive health care
- 13030 Family planning
- 13040 STD control including HIV/AIDS

ANNEX III

DAC SECTORS INCLUDED IN THE AGGREGATES FOR AGENDA 21 CATEGORIES

Agenda 21 Categories

DAC Sector

I. SOCIAL AND ECONOMIC DIMENSIONS

Accelerating sustainable development				
(a) Manufacturing	Industry			
(b) Mining	Mineral resources and mining			
(c) Commerce	Trade and tourism			
(d) Traditional energy	Energy, excluding renewable sources			
(e) Alternative energy	Renewable sources			
(f)Sea transport	Water transport			
(g) Land transport	Transport, excluding water transport, air transport			
(h) Air transport	Air transport			
(i)Communications	Communications			
(j)Miscellaneous	Government and civil society, employment, other social services			
Combatting poverty				
Demographic dynamics	Population, excluding reproductive health			
Protecting and promoting human health	Health, including reproductive health			
Promoting sustainable human settlements	Housing, including settlement, reconstruction			
Integrating environment and development in decision-making				

II. CONSERVATION AND MANAGEMENT OF RESOURCES

Protection of the atmosphere	Biosphere protection
Land resources	Rural development
Combatting deforestation	Forestry
Sustainable agriculture	Agriculture
Conservation of biological diversity	Bio-diversity
Protection of the oceans and seas	Fishing
Protection of freshwater resources	Water supply and sanitation, excluding waste management
Management of hazardous and solid wastes	Waste management
Conservation and management of resources, other	General environmental protection

...

...

...

III. STRENGTHENING THE ROLE OF MAJOR GROUPS

Promoting women's role in sustainable development Strengthening the role of NGOs

IV. MEANS OF IMPLEMENTATION

Financial resources and mechanisms Technology transfer and capacity building Science for sustainable development Promoting education and training Information for decision-making Structural adjustment, general programme assistance

Research/scientific institutions, when unspecified Education

Source: Creditor Reporting System, OECD.

... Not reported separately

ANNEX IV OECD GUIDANCE NOTE: PILOT STUDY ON AID TARGETING THE OBJECTIVES OF THE RIO CONVENTIONS

1. Methodology

The pilot data collection will be undertaken within the Creditor Reporting System (CRS) using policy objective markers. For one year's worth of commitments, Members are requested to classify and score individual aid activities against three additional markers - "bio-diversity", "climate change" and "desertification". [For general description of the marker system, see DCD/DAC/STAT(97)1.]

2. Definitions

The definitions of aid related to bio-diversity, climate change and desertification are given below, following the standard format of DAC marker definitions (i.e. definition, eligibility criteria and examples of typical activities). They have been drafted in consultation with the secretariats of the three conventions.

Scoring should be done solely against the specific objectives of the respective conventions. Because they are all in the environment field, overlap is possible i.e. an activity may score "2" (principal objective) or "1"(significant objective) against more than one convention. Please note also that activities already coded as "general environmental protection", which would score "2" by definition against the overall "environment" marker, may score 2, 1, or 0 against the conventions, depending on the specific relevance to each.

3. Coverage

The pilot study will cover bilateral ODA commitments in 1998. Members with gaps in CRS reporting (e.g. on technical co-operation) are requested to ensure that the pilot data collection covers the large majority of bilateral ODA activities. For example, if an agency does not yet fully report to the CRS, it should nevertheless provide data for the pilot study. If necessary, the Secretariat can propose a simplified CRS reporting format for these agencies.

4. Reporting format and procedure

Data should be transmitted in the same format as normal CRS returns (i.e. in Unified Standard Input Format). As all aid related to bio-diversity, climate change or desertification scores on the existing "aid to environment" marker, reporters who have already completed CRS returns for 1998 need to screen only the activities classified as "aid to environment". (The Secretariat can provide a listing or file of these activities upon request.) If the "aid to environment" marker has not been reported, all activities should be screened. Reporters who are yet to submit CRS returns for 1998 are requested to add three columns at the end of the USIF spreadsheet. Agencies who do not yet transmit their CRS returns electronically are requested to contact the Secretariat to discuss the appropriate reporting format.

5. Timing

The pilot study will be undertaken in the course of 1999. The Conference of Parties of the Convention on Biological Diversity is scheduled to discuss financial flow data at its meeting in May 2000. The Secretariat, in consultation with the secretariats of the Conventions, will prepare a report on the study in time for that meeting and for consideration by the WP-STAT and WP-ENV in 2000. Progress with and preliminary results from the study will be made available to the Conference of Parties of the Convention on Climate Change, the meeting of which is scheduled for October 1999.

AID TARGETING THE OBJECTIVES OF THE CONVENTION ON BIOLOGICAL DIVERSITY

DEFINITION

An activity should be classified as bio-diversity-related (score Principal or Significant) if:

CRITERIA FOR ELIGIBILITY

EXAMPLES OF TYPICAL ACTIVITIES 1.Non-sector specific activities

Environmental policy and administrative management

Biosphere protection

Bio-diversity

Environmental education/ training Environmental research

2. Other typical activities take place in the sectors of:

Water and sanitation Agriculture Forestry Fishing Tourism

- a) It promotes the conservation of bio-diversity, sustainable use of biodiversity, and/or fair and equitable sharing of the benefits of the utilisation of genetic resources; **and**
- b) It includes specific action to integrate bio-diversity concerns with a range of development objectives of the recipient country, or to assist the developing country to meet its obligations under the Convention.
- c) The objectives of the Convention are explicitly promoted in activity documentation; **and**
- b) The activity contains specific measures to implement the objectives of the Convention through protecting or enhancing the ecosystems, species or genetic resources concerned, or remedying existing environmental damage; **or**
- c) The activity contains specific measures to develop or strengthen environmental policies, legislation and administration, or to transfer technology, for the implementation of the Convention.
- Preparation of national bio-diversity plans, strategies and programmes; bio-diversity inventories and assessments; development of necessary legislation and regulations for the protection of threatened species; development of incentive measures; development of impact assessment; policy and legislation on access to, and sharing benefits of, genetic resources.
- Establishment of protected areas and sustainable management of ecosystems, including in marine and coastal, inland waters, forest, mountain, dryland, arid and semi-arid areas.
- Natural reserves and actions in the surrounding areas; other measures to protect endangered or vulnerable species and their habitats; ex-situ conservation (e.g. seed banks, zoological gardens).
- Capacity building in taxonomy and bio-diversity assessment; education, training and awareness programmes on bio-diversity.
- Research on bio-diversity.
- Integration of biological diversity into sectoral policy, planning and programmes; e.g.
- Water resources protection and rehabilitation; integrated watershed, catchment and river basin protection and management;
- Sustainable agricultural and farming practices; integrated pest management strategies and appropriate use of agro-chemicals; soil conservation; genetic resources conservation;
- Combating deforestation and land degradation;
- Sustainable marine, coastal and inland fishing;
- Sustainable use of sensitive environmental areas for tourism.

AID TARGETING THE OBJECTIVES OF FRAMEWORK CONVENTION ON CLIMATE CHANGE

DEFINITION

An activity should be classified as climate change related (score Principal or Significant) if:

CRITERIA FOR ELIGIBILITY

EXAMPLES OF TYPICAL ACTIVITIES 1. Non-sector specific activities

Environmental policy and administrative management

Biosphere protection

Bio-diversity

Flood prevention/control Env. education/training Environmental research

2. Other typical activities take place in the sectors of:

Water and sanitation Transport Energy Agriculture Forestry Industry

- a) It aims at stabilisation of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system; **and**
- b) It includes specific action to integrate the climate change concerns with a range of development objectives of the recipient country, or to assist the developing country to meet its obligations under the Convention.
- a) The objectives of the Convention are explicitly promoted in activity documentation; **and**
- b) The activity contains specific measures to implement the objectives of the Convention through protecting or enhancing the ecosystems concerned or remedying existing environmental damage; **or**
- c) The activity contains specific measures to develop or strengthen environmental policies, legislation and administration, or to transfer technology, for the implementation of the Convention.
- Preparation of national inventories of greenhouse gases (emissions by sources and removals by sinks); climate change related policy and economic analysis, inc. national plans to mitigate or adapt to climate change; development of climate change related legislation, regulations and economic instruments; climate technology needs surveys and assessments; institutional capacity building.
- Protection and enhancement of sinks and reservoirs through sustainable management and conservation of oceans and other marine ecosystems.
- Protection and enhancement of sinks and reservoirs through conservation of wetlands, wilderness areas, national parks.
- Coastal zone protection and management.
- Education, training and public awareness related to climate change.
- Climate change related impact and adaptation assessments.
- Oceanographic and atmospheric research and monitoring.
- Development and transfer of technologies that control, reduce or prevent anthropogenic emissions of greenhouse gases, in particular in waste management, transport, energy, agriculture and industry.
- Development and transfer of technologies that enhance energy efficiency (in energy generation, the sectors of transport and industry); development of new and renewable forms of energy.
- Protection and enhancement of sinks and reservoirs of greenhouse gases through sustainable forest management, afforestation and reforestation; rehabilitation of areas affected by drought and desertification.

AID TARGETING THE OBJECTIVES OF THE CONVENTION TO COMBAT DESERTIFICATION

DEFINITION

An activity should be classified as desertification-related (score Principal or Significant) if:

CRITERIA FOR ELIGIBILITY

EXAMPLES OF TYPICAL ACTIVITIES 1.Non-sector specific activities

Environmental policy and administrative management

Env. education/training

Environmental research

2. Other typical activities take place in the sectors of:

Water and sanitation Agriculture Forestry

- a) It aims at combating desertification and mitigating the effects of drought through prevention and/or reduction of land degradation, rehabilitation of partly degraded land, and reclamation of desertified land; **and**
- b) It includes specific action to integrate desertification concerns with a range of development objectives of the recipient country, or to assist the developing country to meet its obligations under the Convention.
- a) The objectives of the Convention are explicitly promoted in activity documentation; **and**
- b) The activity contains specific measures to implement the objectives of the Convention through protecting or enhancing the ecosystems concerned or remedying existing environmental damage; **or**
- c) The activity contains specific measures to develop or strengthen environmental policies, legislation and administration, or to transfer technology, for the implementation of the Convention.
- Preparation of national, sub-regional and regional strategies and action plans to combat desertification and mitigating the effects of drought; establishment of drought early warning systems; strengthening of drought preparedness and management.
- Education, training and public awareness related to desertification and land degradation;
- Research on desertification and land degradation.
- Integration of desertification and land degradation into sectoral policy, planning and programmes (e.g. agricultural and rural development policy, plans and programmes);
- Rehabilitation, conservation and sustainable management of land and water resources;
- Sustainable irrigation for both crops and livestock; alternative livelihood projects;
- Development and transfer of environmentally sound technologies relevant to combating desertification.