Country Name	country_code		Indicator Name	1990	199	1 1992	2 1993	1994	4 1995	1996	1997	' 1998	3 1999	2000	2001	2002	20
Namo	Country_co.		CO2 emissions			'					.00						_
A	4 D) 4/	America &															
Aruba	ABW		icapita) CO2 emissions														
			(metric tons per														
Afghanistan	AFG		CO2		0.16768157	90.095957742	0.08472111	0.07554582	70.068467956	0.062588034	0.056826618	0.052690856	60.040156965	0.036573704	1 0.03378536	0.045573659	0.0515183
		Sub-	emissions (metric tons per														
Angola	AGO	Africa		0.553661955	0.54453864	90.543557223	0.70898423	0.83680440	50.912141485	1.072168465	1.086636974	1.091825308	31.109859657	0.988077383	30.941828905	0.895577672	0.9248694
		Europe &															
Albania	ALB	Asia	tons per capita) CO2	1.819541634	1.2428102	20.683699826	60.638307036	0.645355189	90.605436253	0.612367359	0.466921472	0.572153695	50.955359308	31.026213109	91.055495882	1.232378783	1.3389849
			emissions														
Andorra	AND	Central Asia	tons per capita)	7.521831658	7.2353792	4 6.9630787	6.724177518	6.541578914	46.733479486	6.99159455	7.307441152	7.63953851	7.923191648	37.952286282	27.721549062	7.566239884	7.242415
		Middle	CO2 emissions (metric														
United Arab Emirates	ARE	North	tons per	30.19518857	31.7784962	429.08092584	129.27567777	30.84933296	31.12501806	30.92802588	30.48633262	29.66358052	228.88710798	327.03515911	129.43026994	28.50146173	27.969269
			CO2 emissions														
Argentina	ARG	Latin America & Caribbean		2 075541220	2 20202120	73.218973722	02 245705201	2 25204520 ⁻	72 24124100	2 476052205	2 52609005/	2 67070200	02 60051027/	2 50720202	22 260271106	2 117/2/020	0 0517007
Argentina	And		CO2 emissions		3.20203130	173.210973722	.5.2457 95261	3.23234320	73.241341030	3.470933203	3.33090993	0.070793002	.5.000510274	5.307332030	33.300371100	5.117424625	3.3317237
			tons per														
Armenia	ARM		capita) CO2 emissions		5.90257639	3.16600926	1.498612445	0.83443373	31.090960291	0.814339187	1.066043297	1.116225447	71.006791798	1.159761363	31.180062452	1.028353516	1.1597322
American			(metric														
	ASM	& Pacific	capita) CO2														
Antigua and			emissions (metric														
	ATG	Caribbean		3.358226856	3.47205782	6 4.49898385	3.800720617	3.72018273	53.931733458	3.98996808	4.04423557	4.370450293	34.419208828	34.341705369	94.532974149	4.980969957	5.1695224
			emissions (metric														
Australia	AUS	East Asia & Pacific		15.44848844	15.3182133	815.34152615	15.45536877	15.69196304	416.05688358	16.42783027	16.62526327	17.5629309	17.6323576	17.7230721	117.80456395	17.9819247	17.721683
			emissions														
Austria	AUT	Central Asia	tons per capita)	7.58936421	8.04911377	97.353926794	7.311242503	7.343640808	37.697264741	8.154273323	8.059697484	8.107272237	7.888819322	7.929785513	38.444109161	8.583317475	9.1683439
			CO2 emissions														
Azerbaijan	AZE	Europe & Central Asia	tons per	7.453450775	7.15965508	28.616847624	16.411111704	4.412529372	24.225196328	3.502511915	3.379580901	3.347655756	3.272055369	3.440349875	53.254758852	3.203641763	3.4697173
,			CO2 emissions														
Purundi	BDI	Saharan		0 021255001	0 02052224	1 0.0316591	0.022760615	0 03330004	SO 022405467	n naassaas	0 024201707	n naeeeee	IO 036600403	0 04075056	10 020640776	. 0 03133403	0 0221576
Burundi	שטו		CO2 emissions		0.03955554	1 0.0316591	0.032769613	0.032209040	0.033403467	0.034632636	0.034301767	0.033366664	10.036699403	0.040759564	10.030046776	0.03132403	0.0231376
		Europe & Central	(metric tons per														
Belgium	BEL		CO2		11.3908900	511.18250206	310.91876374	11.35869010	311.30237113	11.76078263	11.45537702	211.70341139	911.29525399	11.43958054	111.50432068	10.72798848	11.131314
		Sub-	emissions (metric tons per														
Benin	BEN	Africa	capita) CO2		0.05243231	60.052515049	90.052519477	0.049000606	60.050799654	0.159165853	0.197400553	80.187009053	30.201077354	0.206817822	20.245876343	0.298818443	0.3244441
		Sub-	emissions (metric														
Burkina Faso	BFA	Africa	tons per capita) CO2	0.056747035	0.05635305	60.055931359	0.055483015	0.055008952	20.056492248	0.060736157	0.064694261	0.069287926	60.078881856	0.080978977	7 0.08120832	0.078092606	0.0821833
			emissions (metric														
Bangladesh	BGD	Asia	tons per capita) CO2	0.111658248	0.10255766	80.109460957	0.113909624	0.12010181	1 0.1437007	0.143051512	0.157872086	0.156908688	80.160636276	0.169593942	20.198172464	0.207053129	0.2124019
			emissions														
Bulgaria	BGR	Central Asia	tons per capita)	8.443170443	6.81504852	66.482311113	36.601503037	6.36222195	56.528617961	6.612597225	6.375068154	6.113759034	15.397884497	5.3144536	65.767159578	5.56323884	6.1643710
-		Middle	CO2 emissions														
Bahrain	BHR	North	(metric tons per capita)	21.65641314	20,3035926	623.45712527	24.37468762	24.3272257	524.0199539F	24,45300444	24.23826789	25.2404688	324.27184466	23,8937121	123,49652355	23,42410876	23.038161
- 34111			CO2 emissions			12021					5525765			_5.000/12		J /100/0	2.000101
Bahamas,	DUIC	Latin America &	(metric tons per		7.0450000	00 00000=0-	7 74000==:	7 50 44 6 = = -	77.050400	7.00004=====	0.5074407	10 1011000-	7 000 40=22	7 400001-	7 00506:00	7.00000=::-	7 0000 :=
The	BHS		capita) CO2 emissions		7.81588233	39.660637226	07.710327781	7.50410550	r r.852123107	7.289245722	b.5U/448767	v.121128699	or.889465863	7.48209163	s7.335981336	7.800895463	7.6008473
Bosnia and		Europe &															
Herzegovina	BIH	Asia	capita) CO2		4.90694204	13.772138283	33.285167225	0.802738048	30.880114096	1.113053568	2.272441362	2.88136746	2.81031471	3.721499604	13.663945867	3.872969895	3.9524966
		Europe &	emissions (metric tons per														
Belarus	BLR	Asia		9.797486552	9.43883932	38.612563831	7.463583047	6.33717465	35.654400196	5.772882688	5.848321407	5.685088398	35.480346649	5.30481652	15.225335545	5.254649833	5.3793356
		Latin	emissions (metric														
Belize	BLZ	America & Caribbean		1.759493266	2.24970701	52.573022375	2.378241619	2.23126850	12.222630241	1.684919966	2.076046485	1.95441437	1.715631917	1.819578666	<u>2</u> .077877272	1.981805428	1.8928989

			North	CO2 emissions (metric tons per														
Ве	rmuda	BMU	America							•								
_		201	Latin America	(metric &tons per														
Во	livia	BOL	Caribbea	ncapita) CO2 emissions		31.550319934	41.557063153	3 1.3948037	1.274978599	91.125639469	1.065652964	1.148983181	1.070798558	30.995510996	0.975259762	20.938201757	0.949350243	1.0195579
Br	azil	BRA	Latin America Caribbea	(metric &tons per	1 328150173	21 35/07080°	11.347535542	21 272402004	1 30557303	1 /80100885	1 504086243	1 682504665	1 71151/053	71 746531545	1 70/5/008/	11 802/10371	1 760880772	1 7005300
ы	azii	DNA		CO2 emissions		1.55497969	11.347333342	11.372402004	1.39337300	1.409199000	1.554000245	11.002304000	11.711314337	1.740331343	11.794349904	11.002410371	1.709000772	.1.7095590
Ba	rbados	BRB	Latin America Caribbea		3.755753393	33.741714774	44.488569364	13.789759312	3.888362471	4.023237014	3.969338731	4.325404668	34.715334863	34.806714611	4.567034116	§4.807445302	5.010551434	5.0304194
				CO2 emissions														
	unei Irussalam	BRN	East Asia & Pacific	(metric tons per capita)	12.60078697	712.69683856	613.10754761	13.95180415	14.75201415	515.48237702	15.85582037	16.76486239	014.16328513	313.58004255	14.16711189	913.85143381	13.32268255	15.624336
				CO2 emissions (metric	:													
Bh	utan	BTN	South Asia	tons per capita)	0.150715617	70.243155636	60.224498386	60.244090201	0.263204896	0.299272954	0.369364195	0.344381952	0.354372424	10.346089021	0.355321532	20.381019907	0.389594569	0.4141182
			Sub-	CO2 emissions (metric														
Bo	tswana	BWA		tons per capita)	2 183786203	32 05832524	72.420169251	2 222005275	2 1/77/6853	22 171280562	1 040555211	1 002057783	2 225281728	22 307128414	2 //52333156	52 310807524	2 36/13082	2 260164
		DW/		CO2 emissions		JE.0000E0E4	2.42010020	2.02200270	2.147740000	2.17 1200002	1.04000211	1.502507760	2.000201720	2.007120414	2.402000100	22.010007024	2.00410002	2.2001040
Afr	ntral rican public	CAF	Sub- Saharan Africa	(metric tons per capita)	0.053442784	10.048636324	40.050688759	0.052525353	0.051036406	0.049648396	0.051386918	0.050111542	20.066177814	10.067453265	0.065926441	0.0671679	0.065752635	0.0592602
				CO2 emissions (metric														
Ca	ınada	CAN	North America	tons per capita)	15.14888987	714.7410139	7 15.0282342	214.71338582	15.06034534	15.29060285	15.59259037	15.94398546	316.07651198	316.25852275	16.75762643	316.33156895	16.72030149	17.208301
			Europe 8	CO2 emissions (metric	i													
Sw	vitzerland	CHE	Central Asia	tons per capita) CO2	6.452219106	66.71619819	96.646920803	6.26237251	6.089683784	6.169852459	6.223265482	6.030549707	6.223627817	6.23321054	6.084142395	6.244939386	5.980985175	6.1098234
			Latin	emissions (metric	i													
Ch	ile	CHL	America Caribbea	&tons per ncapita) CO2	2.299124713	32.171133484	42.209941852	22.317687556	2.515821652	22.709851091	3.078005784	3.468768605	3.472487431	3.58970615	3.286328366	3.121271618	3.131771583	3.1672626
			F	emissions (metric	i													
Ch	ina	CHN	& Pacific	tons per capita) CO2	1.914542564	12.00053876	5 2.07574444	2.244840637	2.32219225	2.563478593	2.521875898	2.547901551	2.605836859	92.517419885	2.650412428	32.774761175	2.975679521	3.4274372
			Sub- Saharan	emissions (metric tons per	1													
Co	te d'Ivoire	CIV	Africa	capita) CO2 emissions		0.22568426	60.216196337	70.223032003	0.224965523	30.237327972	0.276165392	0.328471818	80.320089148	30.426007728	0.394417144	10.385094025	0.396946561	0.3017111
_		0.45		(metric tons per														
Ca	meroon	CMR	Africa	capita) CO2 emissions		30.57423385	50.548021965	0.448535384	0.349180537	70.344118052	0.340710332	20.338807137	0.342303589	90.316954107	0.335826918	30.323939303	0.3136156	0.3101030
Co Re	ngo, Dem	COD	Sub- Saharan Africa	(metric tons per capita)	0 091875589	0 04845684	40.039642237	70 048949095	in 054902777	70 050750141	0 053090425	0.05179433	0 050836157	70 045514319	0 034602936	SO 032418904	0 033084915	0 038891 ·
				CO2 emissions														
Co	ngo, Rep.	COG	Sub- Saharan Africa		1.357807819	91.316923666	61.257055879	91.050830508	0.782572193	30.975057728	1.137907578	31.140452477	1.314518552	21.303303809	1.390922869	91.317617226	0.833742146	0.9480717
			Latin	CO2 emissions (metric	i													
Co	lombia	COL		&tons per ncapita)	1.472091184	11.494149829	9 1.52545272	21.592418764	1.587852986	1.628436527	1.581869344	1.701578179	1.679686277	71.420532198	1.472118383	31.464131171	1.388856179	1.3525738
			Sub-	CO2 emissions (metric														
Co	moros	СОМ	Saharan Africa		0.170068854	10.16514380	50.160383454	10.155808311	0.15142338	30.168281468	0.163724738	0.159376837	0.174627752	20.189088461	0.184380059	90.197879096	0.19315867	0.240049
			Sub-	emissions (metric tons per	•													
Ca	bo Verde	CPV	Africa	capita) CO2		10.288826182	20.309194604	10.300499649	0.292235308	30.310649049	0.353952768	0.37105935	0.387866564	10.451890329	0.513805006	60.550836468	0.632118389	0.6890037
			Latin America	emissions (metric &tons per	•													
Co	sta Rica	CRI	Caribbea	ncapita) CO2 emissions		90.955627946	61.262731913	31.239510862	1.402208667	1.35664009	1.247122739	1.207329377	1.319700633	31.294580674	1.249252657	1.343554927	1.346038764	1.3928737
_		0.15		(metric &tons per														
Cu	ba	CUB	Caribbea	ncapita) CO2 emissions		2.568971064	42.027684176	1.867588962	2.00397455	2.128901202	2.303624049	2.49778657	2.455903799	92.526010465	2.547988693	32.460438619	2.358999348	2.2824451
Cu	racao	CUW	Latin America Caribbea	(metric &tons per														
00	2000		Sanboda	CO2 emissions														
	yman	0)4:	Latin America	(metric tons per &capita)														
Isla	ands	CYM	Caribbea	n CO2 emissions		<u> </u>		<u> </u>										
C·-	nrue	CYP		(metric tons per		86 52517200	46.844780855	57 010687023	7 14367630	I6 838077721	7 10002261	7 06010061	7 27/10/7004	37 418612019	7 55966719	87 270172402	7 330033277	7 880726.
Сy	prus	OIF	Asia	capita)	J.30/3322Ut	,u.u231/2994	+v.v +4 /60855	,,,,01000/UZ3	,,,1430,6294	.0.0003///31	7.10333201	7.0081800.1	1.21404/826	,,,410013518	7.0000713		, .JJJUJZD//	1.000/30

			CO2														
Czech Republic	CZE	Europe & Central Asia	tons per		913.28020218	212 00016660	012 6707520	412 06041241	212 1212250	12 20667267	712 11067679	211 55104207	210 00500020	12 01065260	12 01101002	11 6241027	12 042260
периыс	OZE	Europe 8	capita) CO2 emissions (metric		913.20020210	512.99910008	912.67975204	412.00041342	212.12132397	12.2000/30/	12.11067676	011.55194202	10.00399020	112.01065269	112.01161602	11.0241027	12.043360
Germany	DEU	Central Asia Middle	tons per capita) CO2 emissions		311.6548505	511.07379165	510.93025817	710.75537534	410.70862967	11.04000324	110.63756246	610.54575967	710.15331952	10.09931602	10.29363415	10.10298472	10.138708
Djibouti	DJI	East & North Africa	(metric tons per capita)		50.47788307	70.487765222	20.485041326	60.465965255	50.507626292	0.466092544	10.499350844	10.573137487	70.557164348	0.515624107	0.518404025	0.535513237	0.5397300
		Latin America	CO2 emissions (metric	s													
Dominica	DMA	Caribbea	ncapita) CO2 emissions		5 0.85255126	5 1.13401185	51.129656302	21.126062722	2 1.40637086	1.127824849	91.416591115	5 1.56733112	21.575299307	1.866475233	2.152976131	1.71821302	1.9970899
Denmark	DNK	Europe & Central Asia	tons per capita) CO2		112.18400644	411.02802546	6 11.4404039	912.13941892	211.46488125	13.93482212	2 12.0435399	911.25707668	3 10.6599291	9.850895645	10.12356724	10.01500952	10.987698
Dominican Republic	DOM	Latin America Caribbea	ncapita)		51.131985212	2 1.29853669	91.261517476	6 1.44982103	31.514213851	1.600700939	91.793576202	22.023269548	32.132252896	2.20390761	2.207336335	2.393130244	2.1163083
AL	D74	Middle East & North	emissions (metric tons per		00 54004007	20 47000777	00.04.000.744		70 0500057	0.00000505	70 500 40000	10.470447056	00 504070545	0.570744404	0.50007404	0.500740405	0.700070
Algeria	DZA	Africa Latin	capita) CO2 emissions (metric		62.51624327	32.472960778	92.613303742	22.609009067	72.658062574	2.600933527	2.502439231	2.4/244/856	2.531070515	2.578744484	2.50067461	2.586/12195	2.7333736
Ecuador	ECU	America Caribbea Middle	&tons per		3 1.50298745	51.572395858	81.546326858	81.677373454	41.826244052	2.050726602	22.087611577	72.005992729	1.73684381	1.738804994	1.877711066	1.838936694	1.8444722
Egypt, Arab Rep.	EGY	East & North Africa	(metric tons per capita)		31.556302956	5 1.54942798	81.54741123	71.438724008	31.503512728	1.55562046	61.634401164	11.676428486	81.726119823	1.665079192	1.806061187	1.810728443	1.8265429
		Sub-	CO2 emissions (metric														
Eritrea	ERI	Saharan Africa	tons per capita) CO2 emissions	<u> </u>		0.19489784	40.281421994	40.329060654	40.362939026	0.396090631	0.378099046	60.276463569	90.290514219	0.279181805	0.29477147	0.274076516	0.2652854
Spain	ESP	Europe & Central Asia	(metric tons per capita)		15.69978588	75.934211892	25.540472762	25.776362895	5 6.05602903	5.76863509	96.206095959	96.369906713	36.890852536	7.230107062	7.216328687	7.548593756	7.5533963
		Europe & Central	CO2 emissions (metric tons per	s													
Estonia	EST	Asia	capita) CO2 emissions		320.2009333	215.53723817	7 12.274718 ⁻	112.18449875	511.31812278	12.15037645	511.98255135	511.71585305	5 10.9980694	10.68014331	11.07977365	10.83843826	12.358468
Ethiopia	ETH	Sub- Saharan Africa	(metric tons per capita) CO2		1 0.04696636	60.029558418	80.036400784	40.040956131	10.045049857	0.048740284	10.050413985	50.051673614	10.049422619	0.053756289	0.064554538	0.065153465	0.0695574
Finland	FIN	Europe & Central Asia	tons per		710.99578359	210 36891768	810 55177326	811 77792413	310 98126587	12 20979777	711 79415293	811 1128402	310 93994472	10 64485611	11 77523242	12 1985969	13 755957
· indic		71010	CO2 emissions		, 10.000, 000	3 10.0000 17 00		J		.2.20070777		,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			121100000	
Fiji	FJI	East Asia & Pacific	(metric a tons per capita) CO2	0.94705418	10.924669363	30.967130979	90.92719898	5 0.91430721	10.915623372	0.981655786	60.946090502	20.912331219	90.930172566	0.998753408	1.277762147	1.079414216	1.286641
_			tons per														
France	FRA	Asia Europe 8	CO2 emissions		96.50024746	76.263082143	35.9116/5954	45.805094459	95.915833662	6.15/003248	35.988008873	36.3321/3623	36.197031415	6.125507901	6.1399245	6.003048171	6.0520638
Faroe Island	sFRO		tons per capita) CO2														
Micronesia, Fed. Sts.	FSM	East Asia & Pacific	emissions (metric tons per	S		1 084962421	11 058700109	91.03744223	21 1150157/8	1 10702071	1 106266075	S1 201/12121	1 206283811	1 210371957	1 3006/15/23	1 308081144	1 /066079
1 60. 013.	1 OW	Sub-	CO2 emissions (metric	s		1.00430242	11.03070010	31.007442200	31.113313740	1.10732071	1.10020007	71.201412121	11.200203011	1.210371337	1.000040420	11.500001144	1.4300370
Gabon	GAB	Saharan Africa	capita) CO2		24.673160584	44.518374223	34.515575823	34.369819116	64.802060185	5.220388447	4.871501018	3 5.46125373	35.028947724	4.949693046	4.952273753	4.62621577	4.8789875
United Kingdom	GBR	Europe & Central Asia	tons per		3 9.93784978	39.688886854	49.379643108	89.24864961	19.079951871	9.377833976	88.988638193	38.99342985 <i>5</i>	58.908112348	9.014558285	9.222987414	8.940301425	9.1041414
3		Europe 8	CO2 emissions														
Georgia	GEO	Central Asia	tons per capita) CO2 emissions		65.27512975	94.118190212	23.276251756	62.158775007	71.756223321	1.41594528	31.268990897	71.175886457	7 1.08727237	1.169940333	0.876849261	0.743996199	0.7996485
Ghana	GHA	Sub- Saharan Africa	(metric tons per capita)	0.18885454	90.16833954	10.196763056	60.19805353	70.208916042	20.218054975	0.234216124	0.24010305	50.332295428	30.349769877	0.297735601	0.314320105	0.366979247	0.3440912
		Europe & Central	CO2 emissions (metric tons per	s													
Gibraltar	GIB	Asia	capita) CO2 emissions	<u></u>													
Guinea	GIN	Sub- Saharan Africa	(metric tons per capita)	0.15742374	20.15608416 ⁻	10.156342316	60.156585939	90.158167092	20.159567934	0.16479581	0.168361791	0.173010997	70.177535105	0.180809115	0.186525449	0.189842229	0.1942169

Gambia, The	GMB	Sub- (metric Saharan tons per Africa capita)	0.1988290020.2014766220.1946517490.1979524180.1919177060.1949357470.1889886620.1915833280.1938416510.2035833810.1821344330.2279294450.2136352040.206907
Guinea- Bissau	GNB	sub- (metric Saharan tons per Africa capita) CO2	0.1743115970.1704223060.1764095370.1725094660.1688009040.1653120260.1620402670.1765996620.1472662190.161409119 0.124864210.1222389280.1195739390.148056
Equatorial Guinea	GNQ	Sub- (metric Saharan tons per Africa capita)	0.1431338680.161721082 2.012211892.0750610092.1498688162.2143133212.3068989853.0757243333.5273305455.5520699943.6622785315.3826255187.032327616 7.29608
Greece	GRC	CO2 emissior Europe & (metric Central tons per Asia capita)	7.4160579137.346951195 7.517986487.4652869897.5839999577.8421511227.8001281957.8564829918.1274126078.1213949698.7415952618.8942023548.860741473 9.17087
Grenada	GRD	CO2 emissior Latin (metric America &tons per Caribbeancapita)	1.1419317331.2440131871.7496732231.5269662241.6105490971.6951518661.8811322441.9691435212.1563765032.1478292282.0420665712.2277755182.3157975482.403776
		CO2 emissior Europe & (metric Central tons per Asia capita)	
Greenland	GRL	CO2 emissior Latin (metric America &tons per	
Guatemala	GTM	Caribbeancapita) CO2 emissior (metric	0.4342486260.433481836
Guam	GUM	East Asia tons per & Pacific capita) CO2 emission Latin (metric	
Guyana	GUY	America &tons per Caribbeancapita) CO2 emissior (metric	1.5740489111.5312763191.4427007361.4453530571.8579620922.0097254952.0767585742.2692041292.3216384662.321002673 2.223061452.2007337572.1751126892.174082
Hong Kong SAR, China	HKG	East Asia tons per & Pacific capita) CO2 emissior Latin (metric	
Honduras	HND	America &tons per Caribbeancapita) CO2 emissior Europe & (metric	0.4944199160.4805246310.5205277660.5375929480.5856943880.6778758490.6638508040.6682431030.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.7425193130.7589919250.8590159350.8788808620.94704300.7523625870.742519310.75250
Croatia	HRV	Central tons per Asia capita) CO2 emissior Latin (metric	4.2575744643.1435126563.2868440133.3779208743.1964581443.3462986173.3486230383.7641237334.0885807684.1040669044.0373278264.4654880574.7138959715.021612
Haiti	НТІ	America &tons per Caribbeancapita) CO2 emission	0.1449292870.139302715 0.122959370.0924848180.024992377 0.116211370.1343930610.1581427120.1602509210.1658839270.1736808120.1858561170.2090437630.203368
Hungary	HUN	Europe & (metric Central tons per Asia capita) CO2 emissior	6.4989471746.2226463845.5934123495.6364827775.586195195 5.560092425.6685724845.5381252165.586091557 5.656637885.3501278185.5243759655.473190665 5.74457
Indonesia	IDN	(metric East Asia tons per & Pacific capita) CO2 emissior	0.8187377650.8797785960.9135516960.9698132131.0271380521.1358105161.1841848041.2876033071.2769498831.3396916371.3268636411.408681788 1.406160851.515549
Isle of Man	IMN	Europe & (metric Central tons per Asia capita) CO2 emissior	
India	IND	South tons per Asia capita) CO2 emissior	0.6453616490.6813062470.6887552690.7023369470.7253581580.7654764090.7879655780.8185332970.8202878510.8682846880.8876412120.8870138760.9013395420.910255
Ireland	IRL	Europe & (metric Central tons per Asia capita) CO2	8.8105375858.9043314898.8550287638.8500252089.1410784249.2689037849.5724822759.78996350510.34827522 10.645080711.17688705 11.592649511.17258201 11.0320
Iran, Islamic Rep.	IRN	Middle emission East & (metric North tons per Africa capita) CO2	3.5210810333.7986078993.9749660673.9637490344.4015072434.4190796564.4916985934.6312495084.5487204714.9900560765.187936248 5.32843848 5.497080915.721566
Iraq	IRQ	Middle emission East & (metric North tons per Africa capita) CO2	3.6861808062.546192431 3.65923774.7248530175.226377052 4.966415284.7577179765.5462842814.1502500873.1887468423.7293187824.0296299873.6563568453.169490
Iceland	ISL	emission Europe & (metric Central tons per Asia capita) CO2	7.652280387.4089302827.4313272587.5078206477.8565226057.4775300228.4412976547.929833879 7.845369597.6429171437.9301577147.5797984347.7906811277.702377
Israel	ISR	Middle emission (metric tons per capita)	7.2553648076.9751464947.1950029287.6981562448.0311168738.436429216 8.561138448.7337217278.6250209358.6497959189.0634441098.9998446969.2968039329.406998
Italy	ITA	CO2 emissior Europe & (metric Central tons per Asia capita)	7.1450181637.1191072797.0825815426.9842914246.901240953 7.325624177.2484692797.3038720867.4924335867.6078359047.6621680397.662604587 7.772129678.064458
Jamaica	JAM	CO2 emissior Latin (metric America &tons per Caribbeancapita)	3.0869031423.0377206193.3115986813.3486504583.3399201773.4258131873.5331394023.5604900163.7257452833.790818243 3.789508263.7686384973.8063860393.90855

		Middle East & North	CO2 emissions (metric tons per	3												
Jordan	JOR	Africa		2.7847201032.6007	228312.99924553	382.903684085	52.945339799	2.96371067	2.930582178	2.963781232	2.957134694	2.907534828	3.176186604	3.114621124	3.172535294	3.185477
Japan	JPN	East Asia & Pacific	tons per	8.8317757018.9056	500278.96170383	388.873018289	99.273035198	9.332839199	9.420310599	9.302379082	8.942325949	9.202485963	9.323415561	9.204791229	9.467613289	9.512754
Kazakhstan	KAZ	Europe & Central Asia	tons per capita) CO2	14.5124785914.975	3420815.4412393	3113.38406629	912.33574177	11.07974884	9.846435028	8.623745101	9.012954131	8.215898128	88.072629613	7.903981166	8.820274326	9.8021204
Kenya	KEN	Sub- Saharan Africa	emissions (metric tons per capita) CO2	0.2588033830.2401	952820.23493568	370.224209954	40.217806655	0.229398295	0.243796174	0.225730104	0.236690397	0.240845592	20.260288294	0.231669148	0.2198404810	0.1882995
Kyrgyz Republic	KGZ	Europe & Central Asia	emissions (metric tons per capita) CO2	5.183093464.5747	826873.05620764	452.238359865	51.450687692	1.008683449	1.246651111	1.211566306	1.266512896	0.989587637	0.95337253	0.802814908	0.995852243 [.]	1.1084012
Cambodia	КНМ	East Asia & Pacific		0.1403806340.1399	459890.14027578	860.138405153	30.143440027	0.137948573	0.139307228	0.145150804	0.16206184	0.16068698	30.161247317	0.173311469	0.1748733330	0.1851251
Kiribati	KIR	East Asia & Pacific		0.2762659890.2713	998810.26749769	930.396243611	10.391297543	0.386020897	0.380208861	0.374120816	0.367836386	0.361580831	0.355429181	0.349471134	0.4581481550	0.4502476
St. Kitts and Nevis	KNA	Latin America Caribbea		2.7322404372.7240	533913.68631884	123.402931382	23.604209717	3.564892934	3.531738557	3.733345778	4.164256796	4.12635826	4.310051494	4.708309044	5.092100695	5.0274323
Korea, Rep.	KOR	East Asia & Pacific	capita) CO2	5.777563396.3468	190756.79003058	35 7.41266563	37.936106147	8.547004567 [9.005884083	9.39295698	7.919587271	8.620949108	9.714493739	9.954155954	9.7177576979	9.7238955
Kuwait	KWT	Middle East & North Africa	CO2	13.902212043.8497	57076			22.57291362	21.90111245	21.80958768	23.0077641	23.43667537	24.37017236	25.28915647	26.01321211	26.887166
Lao PDR	LAO	East Asia & Pacific	capita) CO2	0.1197612950.1255	927410.13332308	320.132036175	50.135139786	0.13824475	0.157537917	0.164346412	0.165221754	0.168088447	0.169055324	0.184857098	0.202066285	0.206217
Lebanon	LBN	Middle East & North Africa	emissions (metric tons per capita) CO2	2.004971759 2.409	556082.28208598	333.182251845	5 3.31143438	3.769436333	3.910639126	4.409001141	4.402311728	4.546713479	94.077783393	4.23202311	4.0265840993	3.9672972
Liberia	LBR	Sub- Saharan Africa	emissions (metric tons per capita) CO2	0.2167716720.1813	60014 0.1998389	93 0.21247523	30.211428091	0.205413426	0.203658446	0.193447711	0.194639702	0.148164172	20.150959453	0.152339529	0.1487737530	0.1559933
Libya	LBY	Middle East & North Africa	emissions (metric tons per	6.446286319 6.342	087635.66342485	546.430943902	27.959016831	8.785975417	9.020738565	8.245395474	8.062694279	8.19193464	8.346564592	8.166078752	8.242487918	8.7037819
St. Lucia	LCA	Latin America Caribbea	emissions (metric &tons per	1.3766220591.4285	612252.11628267	792.022286997	72.136752137	2.314956663	2.284378212	2.319109462	2.548636479	2.516323844	2.488244639	2.655135791	2.69775152	2.8032142
Liechtenstein	LIE	Europe & Central Asia	emissions (metric tons per capita)	6.9468565477.2001	645757.10611802	297.336512489	96.575702778	6.475845098	6.697710021	6.911718505	7.119420541	7.01968564	6.629701061	6.260620696	6.49254829	6.73065
Sri Lanka	LKA	South Asia		0.2216351840.2275	354120.29599431	170.283963689	90.318881886	0.319027927	0.455156967	0.451521115	0.46378604	0.509020568	30.582076331	0.573718096	0.5975089670	0.6455460
Lesotho	LSO	Sub- Saharan Africa	capita)	0.1995589750.2008	569130.19637723	330.197559373	30.193410816	0.194880644	0.191284262	0.193084133	0.195241709	0.193094925	60.191853129	0.196488939	0.201987158	0.203135
Lithuania	LTU	Europe & Central Asia	tons per	8.7131994429.2572	244965.39983362	274.274139042	24.049608109	3.786060574	3.951007507	3.893557086	4.144442995	3.475928697	3.003255289	3.212499186	3.258722606	3.2882281
Luxembourg	LUX	Europe & Central Asia	tons per	29.5665837430.361	7571129.1706508	36 29.3100195	5 26.8288143	21.19302539	21.09964391	19.64477292	17.8243466	18.39828097	19.61952785	20.65568201	22.00930062	22.673426
Latvia	LVA	Europe & Central Asia	tons per	7.0517969136.4891	433245.34360897	754.58785389 ¹	14.054361771	3.621648768	3.666742362	3.506174443	3.373417388	3.158358858	32.927076514	3.149107682	3.181579866	3.3173730
Macao SAR, China	MAC	East Asia & Pacific	emissions (metric tons per	5												
St. Martin		Latin America	CO2 emissions (metric &tons per	5												
(French part)	MAF	Caribbea Middle	CO2 emissions	<u> </u>	<u>l</u>											
Morocco	MAR	East & North Africa	(metric tons per capita)	0.866674748 0.915	266330.96766377	730.978008048	31.042337759	1.066523229	1.040043425	1.077299946	1.089630485	1.131591273	31.141917571	1.245265322	1.272120189	1.2507183

		Europe & Central	CO2 emissions (metric tons per														
Monaco	MCO	Asia	capita) CO2 emissions		<u> </u>			<u> </u>	<u> </u>								
Moldova	MDA	Europe & Central Asia			88.267454158	6.825365369	95.855813131	14.770134505	54.112038484	3.529729999	3.263471871	2.947852992	22.508759325	2.294971959	2.406374218	2.466926631	2.677168
Madagascar	MDG				30.079545775	0.078040291	0.078892544	1 0.09260291	0.101666718	0.094226322	0.098969463	80.110069755	50.109275143	0.104650238	30.102700134	0.06680536	0.089703
		0	co2 emissions (metric	;													
Maldives	MDV	South Asia	tons per capita) CO2 emissions (metric		10.696430359	0.973458444	10.824415901	10.804563484	11.023042055	1.080338609	1.288679331	1.154798935	51.572085609	1.646408682	21.676510344	2.107517395	1.751018
Mexico	MEX	Latin America & Caribbear	tons per		3.3679239	3.349750726	3.392592466	63.621484603	33.347468763	3.464414786	3.619874761	3.801311841	3.643438938	3.83397972	3.777038684	3.79604559	3.925940
Marshall Islands	MHL	East Asia & Pacific	(metric tons per capita) CO2			1.624629381	1.806213374	11.792328833	31.783803068	1.781366902	1.783838424	1.985860672	2 1.98341862	1.970288056	2.139619926	2.291475659	2.057420
North Macedonia	MKD	Europe & Central Asia	tons per		34.204075244	4.294351118	34.455591263	34.314449166	64.295959328	5.056696831	4.502047956	4.901562772	24.506375853 [4.323043897	4.383546564	4.143242276	4.509631
Mali	MLI		emissions (metric tons per capita) CO2		40.001158007	70.001129901	0.001100452	2 0.00107125	50.001043225	i 0	0.000990652			0.128808907	70.142836826	0.12051418	0.11683
Malta	MLT	East & North	emissions (metric tons per capita)		56.074015034	5.902866563	37.567841253	3 6.69695862	26.305988835	6.106789855	6.452607297	6.151258672	26.218103195	5.46032039	6.335426484	5.859044353	6.548213
Myanmar	MMR	East Asia & Pacific			30.095965184	0.100939382	20.112147375	50.130234082	20.158080806	0.164446293	0.161013705	50.173422241	0.188605397	0.202056101	0.176812683	0.173996307	0.217865
Montonogra	MNE		tons per		72 240120670	10 4001 46400	22 11 416 400	50 060001045	22 174225770	n F26012422	2 720960974	000040000	21 000000275	2.512604247	70 740470E66	2 002457711	2 00000
Montenegro	MNE	Asia	capita) CO2 emissions (metric		72.240139679	12.432146402	22.11416490	52.060881043	32.174225779	12.536812422	2.739860874	2.896346982	21.996696375	2.512604347	2.749473566	2.902457711	3.08688
Mongolia	MNG	East Asia & Pacific	tons per		56.654889856	5.732127774	15.235958353	34.525373003	34.473422085	3.751234044	3.647660018	3.629545263	33.623389675	3.754040286	3.707233528	3.92917514	3.771116
Northern Mariana Islands	MNP	East Asia & Pacific	capita) CO2														
Mozambique	MOZ	Sub- Saharan Africa	CO2	0.086238147	70.070528058	0.079675509	90.089764421	10.073588194	10.075565399	0.072679678	0.078672088	30.073748304	0.07132843	0.080736566	60.077379485	0.083670206	0.09828
Mauritania	MRT	Sub- Saharan Africa	emissions (metric tons per capita) CO2		10.469367991	0.47138	80.477590108	30.474391715	50.505698837	0.51835307	0.505430917	0.496751685	50.507498485	0.482849894	0.518057064	0.557935865	0.517998
Mauritius	MUS	Sub- Saharan Africa	emissions (metric tons per		11.167933953	11 217216981	1 339561535	51 356881365	51 380899224	1 419758094	1 410800812	P1 542543611	1 871915063	2 047396815	52 148313908	2 16665648	2 266415
		Sub-	CO2 emissions (metric														
Malawi	MWI	Saharan Africa			3 0.06666416	0.065042504	40.074147802	20.075930962	20.076185306	0.073831789	0.075012864	0.071074249	90.072782048	0.063684264	0.05948215	0.058051867	0.062499
Malaysia	MYS	East Asia & Pacific	tons per		43.515129989 	3.53476829	93.748543552	23.991488828	34.212791305	4.693205258	4.916803438	34.779185487	75.050462037	5.361673228	35.460347212	5.633584028	5.850077
Namibia	NAM	Sub- Saharan Africa	capita)		0.758602519	0.804244831	0.906695269	91.030263358	31.087313084	1.154277621	1.160168643	31.166527588	31.122537434	1.081031081	1.348930479	1.150406836	1.208016
New Caledonia	NCL	East Asia & Pacific		5													
		Sub-	CO2 emissions (metric	<u> </u>		<u> </u>	<u> </u>			<u> </u>		<u> </u>					
Niger	NER	Saharan Africa	tons per capita) CO2 emissions		50.065148631	0.058365034	10.064331929	90.059989206	60.055846561	0.062076405	0.060914527	70.063532883	30.059469775	0.059126893	80.057014658	0.057424174	0.060088
Nigeria	NGA	Sub- Saharan Africa	CO2		20.838865429	0.916617756	60.839721221	10.743919145	50.798252208	80.905675443	0.869487341	0.762553136	60.729665939	0.795035466	60.813037008	0.717284684	0.765727
Nicaragua	NIC	Latin America & Caribbear			30.449904747	0.51323011	0.492997641	10.554945043	30.569624811	0.594739592	0.625562126	60.716810551	0.709270872	0.743690956	60.763793914	0.777878504	0.861659
Netherlands	NLD	Europe & Central Asia	emissions (metric tons per		7 10.2529576	10.09275057	710.34311274	110.22308107	710.61581838	3 11.1792938	10.65362429	010.61487117	710.21054272	10.178636	i10.41493988	10.36786976	10.49965
	-		,	55 12-17						52550				2			

Norway	NOR	Europe & Central Asia	emissiona (metric tons per capita) CO2		66.412885653	37.04553773	77.520887683	37.934763835	57.889091169	7.897134573	8.294823544	8.550221778	3 8.89752893	7.635326646	7.692050359	7.573555473	8.142645
Nepal	NPL	South Asia	emission (metric tons per capita)		30 06080748/	10 06169024	70.068814146	20,08280,086	\$0.088060506	n n88726517	n nasas7aa3	0 10061638/	IN 132709640	0 13449675	in 1/2111305	. 0 112838 <i>4</i>	0 120/10/
Пора		71014	CO2 emission		30.000007.10	.0.00100021	, 0.0000	.0.00200000	.0.00000000	0.000720017	0.00000.002	.0000.000	.002700010	0.10110070		0.1120001	0200
Nauru	NRU	East Asia & Pacific	(metric tons per		213.31148884	111.96410768	810.69310781	10.48018293	310.35196687	9.365926758	9.395847036	9.463423867	78.613264427	8.708272859	7.828554653	37.919223739	7.0070070
New Zealan	d NZL		emission: (metric a tons per capita)		36.474778976	66.903191098	86.707351212	26.693370166	66.623291773	6.808681672	7.322878375	57.124508519	97.460040155	7.634082484	8.14843448	7.987843717	8.2936038
		Middle	CO2 emission														
Oman	OMN	East & North Africa	(metric tons per capita) CO2 emission	6.577792886	68.300941882	27.522921717	77.325880047	7.535784504	18.560668921	8.664736401	8.898730931	8.668393536	69.747669296	11.07156038	312.21372582	212.83588708	13.284921
Pakistan	PAK	South Asia	(metric tons per capita) CO2	0.548361744	40.544418959	90.588002264	40.629875234	0.63350157	70.668461106	0.673894593	30.681838478	80.668850768	30.712499673	0.691074356	60.683936764	0.684254166	0.6901670
Panama	PAN	Latin America Caribbea			71.236566704	11.413071454	41.445095498	31.505150483	31.591434287	1.57708908	1.625841347	1.96407123 ⁻	1.686189102	1.742382768	32.013178877	1.717899288	1.7232482
		Latin	emission (metric	3													
Peru	PER	America Caribbea	&tons per		30.899993575	50.915668698	80.931300166	60.945017704	11.055591698	1.133562187	1.109041596	1.051131282	21.114720115	1.082012872	20.990324781	1.023210818	0.9922469
		East Asia	(metric	>													
Philippines	PHL	& Pacific	capita) CO2 emission		90.640613627	70.677021163	30.717783418	80.755490772	2 0.88487222	0.941433601	1.024087359	0.99394674	0.937820251	0.92445667	0.884617322	20.879613728	0.886553
Palau	PLW	East Asia & Pacific				12.6111356	312.28124041	11.9510009	11.65637021	11.36428206	11.10124334	10.86425118	310.65359825	10.99246231	11.34605467	11.20048869	11.104381
			CO2 emission	` <u> </u>		.1											
Papua New Guinea	PNG	East Asia & Pacific	capita)	0.470119976	60.461322646	6 0.45076564	40.446550077	70.406659423	30.410637002	0.419625844	0.440639199	0.474760054	10.454850331	0.483960059	0.567399438	80.591937078	0.6555924
			CO2 emission	S													
		Europe & Central Asia	tons per capita)														
Poland	POL	Asia	CO2		39.193594772	28.950395696	6 8.94455034	8.814909778	8 8.80943173	9.199373349	8.916766668	88.235419879	97.992184018	7.73080499	7.676987465	7.515492328	7.7930470
Puerto Rico	PRI	Latin America Caribbea		5													
Korea. Dem			emission (metric	S													
People's Rep.	PRK	East Asia & Pacific	tons per capita)	6.077448065	55.693587281	15.000141613	34.547670648	34.112989451	3.815701001	3.346835235	3.023022384	2.704027386	62.928979076	3.132267246	3.215754891	3.050628348	3.0897399
		Europe 8	CO2 emission	S													
Portugal	PRT	Central Asia	tons per capita)	4.113903954	44.29407539 ¹	14.69932461 ⁻	14.595232659	94.734012075	55.055766027	4.843031237	5.038096338	85.472335376	6.088378078	5.99228486	5.923154167	6.295808218	5.786503
Ü			CO2 emission	S													
D	PRY	Latin America		0.40040400	0.40004476	00 555070101	50.619029493	00 71 5001 010	00 70101044	0.70110000	0.0001010	70 00F0C000	00.040500000	0.001050100	0 005045055		0.0004545
Paraguay	rni	Caribbea Middle	CO2 emission		0.46604472	0.33367616	50.619029493	1 13001010	0.791310441	0.76110363	0.022313137	0.633969603	1	0.001230139	0.665015655	0.663302363	0.6994517
West Bank and Gaza	PSE	East & North Africa	(metric tons per capita)														
			CO2 emission (metric	3													
French Polynesia	PYF	East Asia & Pacific	tons per														
,		Middle	CO2 emission	š	.1		<u>.</u>								<u>.</u>		
0-1	OAT	East & North	(metric tons per	00 0000005	100 70711050	200 0004400	000 10000505	00 4000000	007 10017410	40 07417740	47 40057400	40.045000	000000044	40.07400007	74C F0400114	IFO 7101F400	F0 0F4000
Qatar	QAT	Africa	capita) CO2 emission		130.73741058	929.63244066	633.12202505	35.46626328	337.10217413	40.07417742	47.42957483	48.0450208	150.83385044	48.37400227	46.58438114	50.71215469	50.954033
Romania	ROU	Europe & Central Asia	tons per	7 440050700	0 6 00664484	1E E2602701	75.170608102	DE 066394007	7E 220000272	E 401400063	E 027040061	4 400556479	2 70202214	2.066409019	M 202025270	M 2127E22E	4 549005
nomama	NOU	ASIA	capita) CO2 emission		2 0.20004404	13.33603701	75.170000102	:5.066364997	5.320002734	5.491400065	13.03/240001	4.422336476	3.70203314	3.900490010	94.302023278	13/33230	4.5469253
Russian Federation	RUS	Europe & Central Asia	(metric tons per capita)		414.39705709	913.6719715	312.66513195	511.35417901	11.02262056	10.80709102	10.07001565	10.07626532	210.35031973	10.66769032	210.73577044	10.77267705	11.130420
		Sub-	emission (metric	S													
Rwanda	RWA	Saharan Africa Middle	tons per capita) CO2 emission		3 0.07058231	0.07460193	5 0.08142077	0.079174523	30.078814493	0.079825555	0.079440514	0.073246395	50.070655004	0.068064184	0.068034236	60.066452587	0.0642736
		East & North	(metric tons per	•													
Saudi Arabia	a SAU	Africa	capita) CO2		4 11.2045202	211.69031249	911.44269558	311.32945089	10.98944728	11.4348952	11.33964215	511.82310273	311.86063692	12.08197508	311.98388163	312.48548405	12.683550
		Sub- Saharan	emission (metric tons per	5													
Sudan	SDN	Africa	capita)	0.266533092	20.229759152	20.208791938	80.142490378	80.201384281	0.187177775	0.173913858	0.206186281	0.183352105	50.199425295	0.208615803	80.223445097	0.268596325	0.2691738

Senegal	SEN	Sub- Saharan Africa	cO2 emissions (metric tons per capita) cO2 emissions	0.309580822	20.300431835	50.321648442	20.305102295	50.308471769	0.317600779	0.328738032	0.35155444	10.385118301	0.413848586	60.414381656	60.444395643	0.445365248	0.4259367
Singapore	SGP		(metric a tons per capita) CO2	9.507300635	59.719040931	9.722357212	210.91302746	611.10835531	10.66248717	10.49389981	10.05258641	9.434171256	9.548533706	310.45709574	110.15705126	9.887570712	9.2737821
Solomon Islands	SLB	East Asia & Pacific	CO2	0.480971177	70.498782659	90.51514527 ⁻	10.530189896	60.543987082	0.556675091	0.568309442	0.552634488	30.563089004	0.572720572	20.581585548	80.589693572	0.597105395	0.604005
Sierra Leone	SLE	Sub- Saharan Africa	emissions (metric tons per capita) CO2		3 0.07818495	50.073601677	70.076230693	30.081210642	20.055762691	0.071881391	0.053052906	60.057058293	30.044819193	30.071980578	30.092552296	0.100689319	0.1057473
El Salvador	SLV	Latin America Caribbea			20.574670687	70.618500323	30.713963338	80.801881941	0.881213488	0.771536727	0.925815065	50.977963229	0.959821956	60.956193433	80.990382826	0.996286745	1.0860725
San Marino	SMR	Europe 8 Central Asia	tons per capita)	Ď													
Somalia	SOM	Sub- Saharan Africa			3 0.09760757	o.09320967	50.087481123	30.085451629	0.080089198	0.074192831	0.06930337	70.063144622	20.058454954	10.05522838 ⁻	0.055514923	0.059991569	0.0590907
Serbia	SRB	Europe 8 Central Asia	tons per		6.872367238	3 6.2761364	1 5.548551318	35.029323282	25.842349414	6.780178094	7.412623259	7.42757585	55.306083854	¥5.852577835	55.997254857	6.480338727	6.9713745
South Sudan	ı SSD	Sub- Saharan Africa			50.075643258	30.067854766	60.048209388	30.066518357	0.070338822	0.070855097	0.08315389	90.068881057	0.070779948	30.074200777	70.082198694	0.100176058	0.1081367
Sao Tome		Sub- Saharan Africa	cO2 emissions (metric tons per	5			90.314797035										
·		Latin America	CO2 emissions (metric &tons per	5													
Suriname	SUR	Caribbea Europe 8 Central	CO2 emissions		74.963572222	24.873317517	74.812769258	3 4.75753794	4.730101324	4.707646244	4.689925468	34.632066075	64.619880528	33.142624176	3.189431232	2.322552827	2.5208121
Republic	SVK	Asia Europe 8	capita) CO2 emissions (metric		39.039664782	28.68988896	58.322528005	57.799741542	7.901903749	7.84797448	7.852074131	7.680155295	7.535183339	97.064757493	37.172514212	7.08027204	7.1333210
Slovenia	SVN	Central Asia Europe 8	CO2 emissions		26.371819154	16.426252368	36.808097016	66.841110803	37.271824519	7.688718051	7.920618584	17.821847581	7.518740119	97.310481793	37.720650984	7.781282035	7.7214736
Sweden	SWE	Central Asia Sub-	tons per capita) CO2 emissions (metric		96.294260143	86.547019076	66.480427217	76.661165994	6.596850845	7.19941346	6.486502129	96.593624611	6.464305092	26.005336499	95.901555313	6.052689599	6.1619323
Eswatini	SWZ	Saharan Africa	tons per capita) CO2 emissions		00.662512555	0.6689773	30.664634462	20.672085956	60.679731905	0.486511984	0.612404195	50.632703419	0.684032371	0.68627217	70.601810562	0.60840741	0.6159586
Sint Maarten (Dutch part)		Latin America Caribbea	(metric &tons per ncapita) CO2 emissions	<u></u>													
Seychelles	SYC	Sub- Saharan Africa Middle	(metric tons per capita) CO2 emissions		32.413435739	92.543702217	72.629648596	62.829997979	2.655901413	3.140662418	3.621360856	3.678055957	"3.855241885	53.574465987	73.940789636	4.180452134	4.1072227
Syrian Arab Republic	SYR	East & North Africa	(metric tons per capita) CO2 emissions		2.79117312	22.665368686	62.645027959	92.683777468	32.717230104	2.84801264	2.772266632	22.860972995	2.739479325	52.70552763	2.667811008	2.591218285	2.5483465
Turks and Caicos Islands	TCA	Latin America Caribbea	(metric &tons per														
Chad	TCD	Sub- Saharan Africa			90.064965808	30.06449845	90.062462627	70.063411943	30.062766051	0.062060628	0.062637486	60.060488648	3 0.06084287	70.034707038	80.039179313	0.044349704	0.0480055
Togo	TGO	Sub- Saharan Africa	emissions (metric tons per capita) CO2		30.240745659	0.1900706 ⁻	10.156364636	60.220840821	0.231881699	0.312729373	0.169418038	80.259042136	60.357706536	60.257899125	50.233083151	0.257839084	0.3432990
Thailand	ТНА	East Asia & Pacific	emissions (metric a tons per capita) CO2		1.713537757	71.867290884	42.103611326	62.327972141	2.619592168	2.90552882	2.924403912	22.545907896	2.629113359	92.612916672	22.725247206	2.875645602	2.9733600
Tajikistan	TJK	Europe 8 Central Asia	emissions (metric tons per		.0856158561.883111545 1.397549110.9243173590.5352895820.4354006020.3828173790.4226724890.4595683540.4150554670.3539066220.3402700950.3314215310.33325												0.3332543
Turkmenistar	nTKM	Europe 8 Central Asia	emissions (metric tons per		69.973112973	37.205418269	96.724362713	38.152890388	8.077776703	7.139630031	7.003243305	7.214266665	8.439067981	8.527216235	58.571265184	8.982611315	9.9554268

			CO2 emissions														
Timor-Leste	TLS	East Asia & Pacific														0.1842421	0.1794934
			CO2 emissions		<u>i</u>	.i	.i	<u>i</u>				<u> </u>	<u>i</u>	<u> </u>		1 ****	
Tonga	TON	East Asia & Pacific		0.841494073	30.944951335	50.838592004	10.941856084	10.940055777	1.041970575	0.831022053	0.931474524	10.927490828	31.128494486	1.02080398	50.913872586	1.00986641	1.2049281
			CO2 emissions (metric														
Trinidad and Tobago	тто	America 8 Caribbear	ktons per ncapita)	10.76879359	10.61745591	110.63326554	18.620100434	17.034661916	6.872907032	7.307877956	7.691465093	37.862414094	17.832730846	88.04950286	49.137899714	9.927889936	12.036797
		Middle	CO2 emissions (metric														
Tunisia	TUN	North Africa	tons per capita)	1.764025978	31.783372772	21.870242766	61.865634735	51.830971655	1.838823504	1.868929957	1.903115863	31.962173584	12.045022321	2.1321858	42.202387911	2.199313652	2.1618290
			CO2 emissions (metric														
Turkiye	TUR	Central Asia	tons per capita)	2.581518206	62.622145146	62.687046317	72.746152562	22.672146507	2.875024751	3.118979737	3.203938424	1 3.15817802	23.092921327	3.42187427	33.080901847	3.194548471	3.3161141
			CO2 emissions (metric														
Tuvalu	TUV	East Asia & Pacific		1.122334456	1.1093854	1.097694841	11.087665869	1.080030241	1.075500108	1.073306858	1.072041166	61.071581655	51.070205479	1.06473594	5 1.05507491	1.042426746	1.0283833
			emissions (metric														
Tanzania	TZA			0.074988549	00.071766832	20.068988017	70.068848781	0.066336376	0.092076907	0.100839156	0.092649428	30.084262093	30.077106098	0.08806186	50.091025817	0.101033569	0.103473
		Sub-	emissions (metric														
Uganda	UGA		tons per capita) CO2	0.04552161	0.045116466	60.044177064	10.042240331	0.036880718	0.046538612	0.049921986	0.051257442	20.056525595	50.056203258	80.05496791	30.053302775	0.0592039	0.0604298
		Europe &	emissions (metric														
Ukraine	UKR	Asia	tons per capita) CO2	13.27040704	12.53699484	11.01889918	39.569138661	8.005754853	7.750500846	6.778787962	6.48764888	36.167974554	16.154728832	6.0471973	46.176226409	6.305486056	6.9067066
		Latin	emissions (metric														
Uruguay	URY	America & Caribbear		1.23810216	1.395427405	51.512145189	91.412956528	31.333896048	1.454590567	1.678274475	1.700223659	1.75627679	92.049573686	1.64471008	81.488510951	1.361977618	1.3509198
			emissions (metric tons per														
United States	sUSA	America		19.40734628	319.00340342	219.02286035	19.2183334	19.25621185	19.21690864	19.5753803	20.33085525	520.26630029	920.10113245	20.4698066	620.17153061	19.445549	19.506499
		Europe &	emissions (metric tons per														
Uzbekistan	UZB	Asia	capita) CO2		55.659602902	25.272040655	55.222404521	4.865710328	4.307658547	4.288482239	4.256137238	34.833894641	4.791529987	5.0226365	55.035159998	5.139710761	4.7681348
St. Vincent and the			emissions (metric stons per														
Grenadines	VCT	Caribbear	ncapita) CO2 emissions		10.835096314	11.111718439	91.203302603	31.295588521	1.388336125	1.389107545	1.482923212	21.762408749	91.763128346	1.48440906	61.853688376	2.127758029	2.1232990
Venezuela,		Latin America 8	(metric Itons per														
RB	VEN		ncapita) CO2 emissions		15.025299664	15.015640373	35.109697434	4.960755178	5.199924655	5.44277249	5.586804265	55.552080555	55.284788205	5.43640703	35.509916612	5.607478795	5.3135567
British Virgin		Latin America 8	(metric Idons per														
Islands	VGB	Caribbear	capita) CO2 emissions														
Virgin Islands		America 8	(metric tons per														
(U.S.)	VIR		CO2 emissions		1			<u> </u>									
Vietnam	VNM	East Asia & Pacific		0 284311304	10 285150749	90 293580361	10 335268281	0 362247903	0 419167085	0 460504544	0 529473607	70 582085202	20 587201728	80 64084265	50 702480107	0.815606604	0 8614651
riounam			CO2 emissions		.0.2007	0.2000000	. 0.00020020	0.0022 17 000	0.11010100	0.100001011	0.020 17 0007	0.00200020	.0.007207720	.0.0 100 1200	50.7 02 100 107		0.001.001
Vanuatu	VUT	East Asia & Pacific		0.477571209	0.46444353	30.386657731	10.375603313	80.365568337	0.416267743	0.524105963	0.514529748	30.449471029	90.496527069	0.48658117	30.475664477	0.412526354	0.452352
			CO2 emissions														
Samoa	WSM	East Asia & Pacific		0.55283574	10.609756098	30.604266119	90.658221486	60.592806881	0.705674802	0.759501066	0.755528434	10.867859684	10.864025437	0.85982551	30.912231889	0.963664202	0.9578490
		Middle	CO2 emissions (metric														
Yemen, Rep.	. YEM	North Africa	tons per capita)	0.56703735	0.690937429	90.704793064	10.627104927	0.653255714	0.706080534	0.698158168	0.728607666	60.757432719	90.830912449	0.86334302	4 0.89684502	0.872385373	0.9849881
			CO2 emissions (metric														
South Africa	ZAF	Saharan Africa	tons per capita)	6.729798587	6.424621766	66.175429944	46.219193872	26.215847077	6.378789568	6.489191889	6.723589319	9 6.7874237	6.279185804	6.33031971	2 7.03381727	7.1790564	7.5577059
			CO2 emissions (metric														
Zambia	ZMB	Saharan Africa	tons per	0.340929635	50.349232211	0.33722439	90.289956061	0.241269619	0.234153214	0.188442077	0.238601068	30.219936727	70.173560366	0.17377208	90.172088112	0.174995603	0.1847781
		Sub-	emissions (metric														
Zimbabwe	ZWE	Saharan Africa		1.585443976	31.713321439	91.694415977	71.539740958	31.417186242	1.35661892	1.287559412	1.186792976	61.197744563	31.338101327	1.15305481	31.165725392	1.04481292	0.8495922