STATISTICAL ANNEX

(Unit : as indicated)

A. BASIC ABSOLUTE SOCIAL AND DEMOGRAPHIC INDICATORS

TOTAL LAND AREA
ABSOLUTE POPULATION SIZE (1995 estimated)
AVERAGE POPULATION DENSITY (1995)
POPULATION SIZE UP TO THE AGE OF 14 (1995 estimated)
POPULATION SIZE BETWEEN THE AGE OF 15 AND 59 YEARS (1995 estimated)
POPULATION SIZE BETWEEN THE AGE OF 15 AND 59 YEARS (1995 estimated)
POPULATION SIZE OF THE AGE OF 65 AND ABOVE (1995 estimated)
POPULATION SIZE OF THE AGE OF 65 AND ABOVE (1995 estimated)
TOTAL EMPLOYMENT (1993 preliminary)
COMPOUND POPULATION GROWTH RATE 1976-1994
COMPOUND POPULATION GROWTH RATE 1989 - 1994
PER CAPITA INCOME IN 1989 CONSTANT PRICES
SHARE OF POOR POPULATION (World Bank estimation)
LIFE EXPECTANCY AT BIRTH
INFANT MORTALITY RATE (Under 1 year of age)

331,041 sq km 74.199 milion people 224 people sq km 38.2% 54.3% 56.8% 5.0% 32.72 milion people 2.19% p.a. 2.39% p.a. 559,408 VDN 51% 67 years 42 per 1,000

B. ABSOLUTE ECONOMIC PERFORMANCE INDICATORS (AII VDN absolute values in 1989 constant prices)	1990	1961	1992	1963	1994	1995
1.) REAL GDP (Billion VDN)	29,536	31,302	34,003	36,767	39,978	43,786
AGRICULTURE FORESTRY, FISHERY	11,642	11,900	12,756	13,241	13,753	14,399
NOUSTRY	5,542	6,045	6,927	7,769	8,757	9,983
CONSTRUCTION	1,131	1,190	1,318	1,575	1,863	2,124
SERVICES	11,221	12,167	13,002	14,182	15,605	17,259
2.) DOMESTIC CONSUMPTION (Billion VDN)	27,203	27,2%	28,461	32,649	33,981	36,675
3.) GROSS NATIONAL SAVINGS (Billion VDN)	2333	4,007	5,542	4,118	5,997	7,090
NON-GOVERNMENT	[]	4,414	5,066	4,081	4,438	5,471
GOVERNMENT	ij	407	476	37	1,550	1,619
4) GROSS CAPITAL FORMATION (Billion VDN)	3,426	4,727	5,781	7,133	7,966	9.541
GOVERNMENT	[]	8/6	1,972	2,574	2,878	3,457
GOVERNMENT GUARANTEED	[]		0	. 0	80	360
PRIVATE	[]	3,850	3,808	4,560	4,997	٠,
DOMESTIC PRIVATE	[]	3,06	2 924	3,714	3,838	4,420
FOREIGN DIRECT INVESTMENT	()	814	894	816	1,15 0	1,313
5.) GOVERNMENT BUOGET (On cash basis, billion YDN)	4.755	5,666	6393	7.942	9,915	10,810
GRANTS	[]	125	272	257	240	360
TOTAL EXPENDITURE	6546	5,384	7.719	10,479	11,234	12,804
(OF WHICH : CURRENT EXPENDITURES)	11	4,507	5,713	7,942	8,355	9,069
(OF WHICH : DEVELOPMENT EXPENDITURE)	ii	877	2,006	2,537	2,879	3,545
OVERALL FISCAL BALANCE (On cash basis, bition VON)")	1,891	282	-1 326	-2.537	-1,319	-1,794
OVERALL FISCAL BALANCE (In percent of GDP)")	6.40	0.90	3.90	-690	330	-4.10
OF WHICH : DOMESTIC FINANCING (Billion VDN)	[]	-250	-1,394	1,250	720	700
OF WHICH: DOMESTIC FINANCING (in percent of GDP)	[]	-080	4.10	3.40	1.80	1.60

NOTES:

^{1) 1994} and 1995 data are prefiminary estimates.

[&]quot;) Excludes official transfers

^{[...] =} Oata are not available.

SOURCE:

JICA Study Team, based on IMF data

ANNEX 18-2: BASIC MACRO, SOCIO-ECONOMIC AND DEMOGRAPHIC DATA AT NATIONAL LEVEL 1990 TO 1995

PARAMETER	4000	4004	***	1644	***	
FARAMETER	1990	1991	1992	1993	1994	19
			(As percentage	of GDP)		
EAL GOP	100 00	100 00	100 00	100 00	100 00	100.
GRICULTURE, FORESTRY, FISHERY	39.42	38 02	37.51	36 01	34.40	32.
DUSTRY	18.76	1931	20.37	21.13	21.90	22
ONSTRUCTION	3 83	3.60	3.88	4.28	4.66	- 4
ERVICES	37.99	38 87	38.24	38 57	39.03	39
OMESTIC CONSUMPTION	92.10	87.20	83.70	88 80	85.00	83
ROSS NATIONAL SAVINGS	7.90	12.80	16 30	. 11.20	15.00	16
NON-GOVERNMENT	[]	14.10	1490	11.10	11.10	12
GOVERNMENT	៊ែរ	-1.30	1.40	0.10	3 90	3
ROSS CAPITAL FORMATION	11.60	15.10	17.00	19.40	19.70	21
GOVERNMENT	!]	280	5 80	7.00	7.20	1
PRIVATE	i. i	12 30	11.20	12.40	1250	13
DOMESTIC	i.i	9 70	8.60	10.10	9.60	10
FDI	ii	2 50	2.60	2 30	2.90	;
DOGET REVENUES ")	15.10	18.10	18 50	21.60	24.50	2
OGET EXPENDITURES	22.50	17.20	22.70	28 50	28.10	2.
WHICH: CURRENT EXPENDITURES	11	14,40	16.80	21.60	20.90	2
WHICH: DEVELOPMENT EXPEND.	1.1	2 80	5 90	6.90	7.20	
ERALL FISCAL BALANCE	-6.40	0 90	-3 90	6 90	-3.30	: · · · · =
			Real growth rate	es in percent)		· · · · · · ·
AL GDP	4.90	5.98	8.63	8.13	8.73	
PRICULTURE, FORESTRY, FISHERY	1.50	2.22	7.19	3.80	387	: 1
DUSTRY	2.50	9.08	1459	12.16	12.72	1
INSTRUCTION	1.40	5.22	10.76	19.50	18 29	. 1
RVICES	10.40	8 43	686	9.08	10.03	: 10
MESTIC CONSUMPTION	0.22	0.34	4 27	14.71	4.08	1 1 1
MEDITO CONSOMP FACIA	022	V-3-4	427	14.71	4.08	
IOSS NATIONAL SAVINGS	[·]	71.75	38 31	-25 69	45.63	14
NON-GOVERNMENT	[]	1-1	14,77	-19.44	8.75	2:
GOVERNMENT	[-1	1-1	216.95	-92 23	4,113.51	
OSS CAPITAL FORMATION	[]	37 97	22 30	23.39	11.54	19
GOVERNMENT ***)	[]	- I	125.11	30 53	14 92	30
PRIVATE	[]	[-1]	1.09	19.75	958	14
DOMESTIC	[]	[]	-3.69	27.02	3 34	1.35
FDi	F-1	1.1	8 60	4 30	37.00	13
OGET REVENUES ")	F-1	[1]	12.83	24.23	24.84	9
DGET EXPENDITURES	[]	[]	43 37	35.76	7.20	12
WHICH: CURRENT EXPENDITURES	[] :	- E-1	26 76	39.02	5 20	8
WHICH: DEVELOPMENT EXPEND.	[1	(1)	128 73	26.47	13.48	23
ERALL FISCAL BALANCE	[]	100	-570 21	-91.33	48 01	-36

NOTES:

^{1) 1994} and 1995 data are preliminary estimates. 11) On cash basis and including grants. 111 Including Government guaranteed

^{| | =} Data are not available, or cannot be calculated.

^{[--] =} Base year.

Source: JICA study team computations beased on IMF data.

ANNEX 18-3/1: GROSS REGIONAL COMESTIC PRODUCT 1990 TO 1991 BY PROVINCE AND MAJOR ECONOMIC SECTORS (1989 CONSTANT PRICES)

SOCIO-ECONOMIC		MAJOR ECONOMIC	A	BSOLUTE	E	ABSOLUTE AV.			
EVELOPMENT REGION	PROVINCE	SECTOR	1990	1991	1992	1993	1994	MAGNITUDE	
CASCOLNICAL DEGICAL	PROVINCE	OCC1011	****				_	1990 - 1994	
				·					
ĐR I	(6) Lai Chau	Agriculture/Forestry	94	92	96	98	108	98	
	• •	Industry	4	5	6	δ	7	6	
		Construction	4	5	8	9	10	7	
		Service	. 36	41	46	48	48	44	
		GPDP	138	143	156	161	173	154	
	(12) Son La	Agriculture/Forestry	. 82	81	93	102	108	90	
	(12) 3011 24	Industry	2	2	. 2	2	3	2	
		Construction	· •	8	- 7	. 8	- 8	8	
		Service	16	24	25	30	32	25	
		GPOP	107	115	127	142	151	128	
		GPUP	107						
	(18) Hao Binh	Agriculture/Forestry	74	η	81.	83	84	80	
		Industry	172	207.	235	294	335	243	
•	•	Construction	. 5	13	23	20	19	16	
		Service	84	81	76	76	78	79	
		G PDP	335	378	415	473	516	423	
GROSS PROVINCIAL DOMEST	C PRODUCT SOR I		580	636	698	776	840	706	
ALTO AND STATE STATE AND ADDRESS.									
SORII	(7) Lao Cai	Agriculture/Forestry	. 0	0	0	0	0	0	
		Industry	Ò	0	0	0	0	0	
		Construction	0	. 0	0	0	0	0	
·		Service	0	0	0	0	0	0	
		GPDP	0	0	0	ŋ	. 0	0	
	- 1 :2						1	1	
	(4) Ha Giang	Agriculture/Forestry	. 46	52	53	56	59	53	
:	. **	Industry	2	2	2	3	3	2	
		Construction	, * 4 -	4	4	4	5	4	
· ·	1	Service	. : 1.2	2	2	2	2	5	
	· ·	GPDP	54	- 60	61	65	. 69	62	
							63	77	
•	(5) Cao Bang	Agriculture/Forestry	75	74	71	81	83		
	4	Industry	•	2	6	6	3	4 1	
		Construction	4		4 :	3	4	4	
	The second of	Service		32	33	48	57_	40	
	 4 4 4 4 4 4 	GPOP	110	112	. 114	138	147	124	
	(11) Yen Bai	Accionitiva Forestas	93	107	116	113	122	111	
	(ii) terica	Agriculture:Forestry	9	15	16	17	18	15	
		industry Construction	25	27	26	28	29	27	
				121	128	134	134	126	
4		Service	114 247	271	286	292	303	280	
		GPOP	29/	2/1	500	<u> </u>		EUV	
	(8) Tuyen Quang	Agriculture/Forestry	56	54	59	62	65	59	
the second second		Industry	13	16	17	17	18	16	
A second		Construction	4	4	4	5	6		
	100	Service	42	45	46	- 55	65		
		GPDP	115	119	126	: 139	154	131	
4					· · · · · · · · · · · · · · · · · · ·				
*	(10) Sac Thai	Agriculture/Forestry	178	163	186	200	219	189	
	. 2.07 0 00 1100	Industry	73	86	97	106	98	and the second second	
	\$ \$	Construction	36	36 :	35	34	37		
		Service	123	128	143	144	147		
•									

NOTE: 1) GPOP = Gross Provincial Domestic Product.

SOURCE: 1) Development Strategy institute - DSI; Ministry of Planning and Investment. General Statistical Office. 2) Computations and calculations by JICA study learn.

ANNEX 18-3/1 : GROSS REGIONAL DOMESTIC PRODUCT 1990 TO 1994 BY PROVINCE AND MAJOR ECONOMIC SECTORS (1989 CONSTANT PRICES)

SOCIO-ECONOMIC	THE RESERVE OF THE PARTY OF THE	MAJOR ECONOMIC		ABSOLUT	E MAGNITU	DE		(Unit : Billion VN ABSOLUTE AV.
EVELOPMENT REGION	PROVINCE	SECTOR	1990	1991	1992	1993	1994	MAGNITUDE
			· ·····				-	1990 - 1994
DR II (cont.)	(9) Lang Son	Agriculture/Forestry	95	91	91	102	106	97
		Industry	5	6	5	6	6	6
		Construction	δ	6	<u> </u>	8	9	7
		Service	51	55	58	76	82	64
		GPDP	157	158	160	192	200	174
•	(13) Vinh Phu	Bacin Abera Caractar		900	067	800	620	Aria
	(13) YEART NO	Agriculture/Forestry Industry	335 95	326 101	357 104	: 369 105 ·	370	351 422
		Construction	37	36	34	33	112 40	103 36
		Service	226	236	244	264	332	
		GPDP	693	699	739	771	854	260
		Orbit	030		733		854	751
	(15) Ha Bac	Agriculture/Forestry	431	405	462	484	493	455
		Industry	50	51	59	59	59	56
	•	Construction	. 80	79	78	92	89	84
·		Sarvice	188	198	208	216	260	214
		GPOP	749	733	807	851	901	808
	(14) Quang Ninh	Agriculture/Forestry	118	115	114	. 117	123	:117
• 1		industry	133	122	133	145	160	139
	1 33	Construction	. 6	10	15	15	16	12
	A 18.	Service	149	232	276	287	318	252
		GPOP	406	479	538	555	517	521
ROSS PROVINCIAL DOMES	TIC PRODUCT SNEW	N-24 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	2,941	3,044	3,292	2 402	2 740	2 205
	112111020010001		2,341	3,049	3,232	3,497	3,749	3,305
OR NI	(1) Ha Not	Agriculture/Forestry	124	118	133	146	182	137
And the second second	and the second	Industry	365	363	414	444	510	417
		Construction	102	72	89	117	154	107
		Service	1,280	1,428	1,516	1,631	1,754	1 522
digital and the first	4	GPDP	1,861	1,981	2,152	2,338	2,580	2,182
	1001 15-1 8-1					100		
	(22) Ninh Binh	Agriculture/Forestry	116	110	137	145	132	128
		Industry	28	27	29	31	34	30
		Construction Service	8	6	12	14	15	11
法不法 医皮肤炎		GPOP Service	200	150	62 240	263	259	230
		3.57				200	533	630
	(19) Nam Ha	Agriculture/Forestry	357	346	427	502	461	419
and the first		Industry	81	76	78	76	83	79
		Construction	34	36	40	48	66	45
	•	Service	277	285	299	327	341	306
	•	GPDP	749	743	844	963	961	848
	(20) Thai Sin	Agriculture: Forestry	326	322	385	474	490	397
		Industry	46	44	39	47	50 -	45
		Construction	12	16	26	33	, 38	25
	1.1	Service	80	87	104	128	137	107
		GPDP	464	469	554	682	706	575
	A Table			2.2				:
	(17) Hai Hung	Agriculture/Forestry	391	419	481	531	586	482
		Industry Construction	96	102	124	133	150	121
			22	26	39	49	58	' 3 8
		Service GPDP	382 890	404 961	391 1,035	407 1,120	1,203	399 1,040

ANNEX 18-3/1 : GROSS REGIONAL COMESTIC PRODUCT 1990 TO 1994 BY PROVINCE AND MAJOR ECONOMIC SECTORS (1989 CONSTANT PRICES)

OCIO-ECONOMIC		MAJOR ECONOMIC	**********	ABSOLUTE	MAGNITU	DE 3C	1	ABSOLUTE AV.
EVELOPMENT REGION	PROVINCE	SECTOR	1990	1991	1992	1993	1994	MAGNITUDE
ETECOPMENT REGION	MOTITOL	0.01011					-	1993 - 1994
OR III (cont.)	(3) Hai Phong	Agriculture/Forestry	155	175	173	194	213	182
211 th (20112)	(.,	Industry	116	109	158	173	205	152
		Construction	52	48	71	84	103	72
		Service	501	525	511	556	615	542
		GPDP	824	857	913	3,007	1,136	947
		di or						
	(16) Ha Tay	Agriculture/Forestry	352	300	378	391	388	362
	(16) Ha Tay	· ·	85	84	92	96	106	93
		Industry Construction	41	50	37	36	40	41
			178	183	181	210	220	154
		Service		617	688	733	754	690
		GPDP	656	- 011	000	7.30		
TARA BRAIRIANA BANG	270 200 2010 200 41		4,975	5,126	5,686	6,283	6,665	5,747
ROSS PROVINCIAL DOME	SIN PRODUCT SUR III		4,573	3,120	3,000	0,200		
aa iu	1913 Thank Usa	Andreiteus Enroctor	470	474	477	508	521	490
OR IV	(21) Thanh Hoa	Agriculture/Forestry		146	156	166	174	157
		Industry	143 56	195 55	53	. 57	62	57
		Construction					451	398
and the second		Service	358	373	383 1,669	425 1,156	1,208	1,102
		GPDP	1,027	1,048	1,009	1,100	1,00	1,102
4.0	100t No. 5 4 5	Androite as Cornelina	426	411	439	480	514	450
	(23) Ngeh An	Agriculture/Forestry			69	74	84	73
		Industry	70	.66				
		Construction	40	41	39	45	47	42
		Service	190	213	227	259	263	230
		GPOP	726	731	774	838	908	795
		2					0.33	
	(24) Ha Tinh	Agriculture/Forestry	136	178	199	247	278	218
:		Industry	. 25	27	25	. 26	29	26
1		Construction	18	17	16	18	19	18
		Service	. 47	50	54	60	66	55
		GPOP	: 276	272	294	351	392	317
f		<u> </u>					70	
	(25) Quang Binh	Agriculture/Forestry	64	68	67	. 64	76	68
	•	Industry	24	21	23	56	28	24
		Construction	23	25	ි ජ	27	29	
		Service	86	83	81	89	93	86
		GPDP	197	197	196	206	226	204
						1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* . * * .	
	(26) Ouang Tri	Agriculture/Forestry	76	79	69	49	52	
		Industry	10	11	13	12	12	
		Construction	17	18	17	16	17	
	1	Service	56	58	71	94	97	75
		GPDP	159	166	170	171	178	169
	(27) Thue T. Hue	Agriculture/Forestry	60	66	83	79	73	
* 1		Industry	70	70	77	90	90	and the second second
		Construction	13	. 11	20	40	45	26
		Service	196	208	212	247	283	229
		GPDP	339	355	392	456	491	407
SBOSS PROVINCIAL DOME	STIC PRODUCT SOR IV		2,724	2,769	2,895	3,178	3,403	2 994
						·		
	1 1 1	Agriculture/Forestry	279	261	276	267	285	278
	(28) Q NDa Nang	ngriodrior or color						
	(28) Q N -Da Nang	•	136	136	136	143	156	143
SOR V	(28) O N - Da Nang	Industry			136 31	143 39	156 46	
	(28) O N -Da Nang	•	136 33 329	136 37 397				38

ANNEX 18-3/1 : GROSS REGIONAL DOMESTIC PRODUCT 1990 TO 1994 BY PROVINCE AND MAJOR ECONOMIC SECTORS (1989 CONSTANT PRICES)

(Unit : Billion VIDIO

SOCIO-ECONOMIC		MAJOR ECONOMIC		ABSOLUTE	MAGNITU	OE	(Unit : Odlion VND) ABSOLUTE AV.			
DEVELOPMENT REGION	PROVINCE	SECTOR	1990	1991	1992	1993	1994	MAGNITUDE		
		******			.,,,			1930 - 1994		
Material Anti-State State of the State of th										
SDR V (cont.)	(29) Ovang Ngai	Agriculture/Forestry	120	127	121	110	126	121		
		Industry	49	55	59	65	67	59		
		Construction	7	. 7	9	15	22	12		
		Service	79	86	91	97	106	92		
		GPDP	255	275	290	287	321	294		
4										
•	(31) Birth Dinh	 Agriculture/Forestry 	195	505	202	180	206	197		
		Industry	60	62	64	69	76	86		
1		Construction	14	13	. 21	27	37	24		
1		Service	92	- 98	. 110	137	139	115		
•	$e^{-i t}$	GPDP	361	381	397	413	458	402		
			1.							
	(33) Phu Yen	. Agriculture/Forestry	121	124	123	114	122	121		
		Industry	. 30	31	37	34	27	32		
		Construction	5	5	8	9	10	7		
		Service		227	. 80	86	94	82		
	* .	GPDP	231	237	248	243	253	242		
	(35) Khanh Hoa	Andrealine affection	154	156	165	. 470	437	156		
	1991 WIGHT DOG	Agriculture/Forestry		156 154	165 181	170	177	166		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		industry Construction	142 11	154	181 11	189 14	· ; 194 19	174 13		
the state of the s		Service	124	147	169	217	212	174		
* · · · · · · · · · · · · · · · · · · ·		GPDP	431	489	- 526	590	605	528		
· · · · · · · · · · · · · · · · · · ·	**	***************************************								
gross provincial domes	TIC PRODUCT SOR Y		2,055	2,173	2,247	2,366	2,546	2,277		
SOR VI	(30) Kon Thum	Agriculture/Forestry	64	66	65	67	68	66		
	· ·	Industry	: 3	; 0	- : 3	4	- : 4	3		
		Construction	3	3	3	, 3	3	3		
		Service	20	22	23	- 21	23	22		
		GPDP	90	91	94	96	. 98	94		
	(32) G a Lai	Agriculture/Forestry	130	137		400		420		
	(Sc) Gara	Industry			140	138	152	139		
	10 to	Construction	111	. 12	11	11	11	11		
	and the	Service	5 33	5 35	6		9	6		
		GPDP	179	189	33 190	35 191	208	34 191		
医三角 电流电池	(34) Dec Lac	Agriculture/Forestry	284	306	331	351	390	332		
		industry	20	18	15	20	22	19		
		Construction	30	30	29	32	36	31		
		Service	114	113	110	110	116	113		
: .		GPOP	448	467	486	513	564	496		
GROSS PROVINCIAL DOMES	TIC PRODUCT SOR VI		717	747	770	799	870	781		
			*.							
SOR VII	(38) Ninh Thuan	Agriculture Forestry	96	101	124	128	135	117		
	entre de la companya	industry	57	58	58	59	64	59		
		Construction	4	5	6	5	6	5		
		Service	81	85	94	97	98	91		
		GPDP	238	249	282	290	303	272		
	(40) Diah Thuas	Barin, Mara Carratas	٠ 🗼	2.58		404	***	1 448		
	(40) Binh Thuan	Agriculture/Forestry	96	108	114	122	129	114		
(1) 10 (1) (1) (1) (1)		Industry Constantion	32	34	37	41	44	38		
	1 .	Construction	3	3	5	9	11	6		
		Service	51	55	60	67	79	<u>62</u>		
		GPOP	181	200	216	239	263	220		

ANNEX 18-3/1 : GROSS REGIONAL DOMESTIC PRODUCT 1990 TO 1994 BY PROVINCE AND MAJOR ECONOMIC SECTORS (1989 CONSTANT PRICES)

SOCIO-ECONOMIC		MAJOR ECONOMIC	A	BSOLUTE	MAGNITUD	E		ABSOLUTE AV.
DEVELOPMENT REGION	PROVINCE	SECTOR	1990	1991	1992	1993	1994	MAGNITUDE
								1990 - 199
			400	450	409	474	100	161
SOR YII (cont.)	(36) Lam Dong	Agriculture/Forestry	132	153	163	171	185 54	46
		Industry	36	42	49	51		11
		Construction	9	10	10	13	12	
		Service	64		69 291	75 310	337	<u>73</u> 291
		GPOP	241	275	- SA1	310		231
	(41) Dong Nai	Agriculture/Forestry	463	464	445	445	488	461
	(41) Long nai	Industry	174	200	235	286	307	240
	1	Construction	15	17	17	35	40	25
		Service	281	303	339	371	403	339
•		GPDP	933	964	1,035	1,137	1,238	1,066
•								
	(37) Song Be	Agriculture/Forestry	208	235	238	249	278	242
•		Industry	43	52	54	75	86	62
		Construction	5	5	5	7	8	6
		Service	. 80	87	92	106	118	97
		GPDP	336	379	389	437	490	406
			4		:			
	(45) B.R. Vung Tau	Agriculture:Forestry	104	109	127	148	158	129
		Industry	845	1,110	1,496	1,827	2,059	1,467
		Construction	8	10	- 11	19	25	15
		Service	189	198	297	312	337	267
		GPOP	1,146	1 427	1,931	2,306	2,579	1,878
•	10k Ho CHI LEAR	Agriculture/Forestry	164	173	179	177	187	176
The second second second	(2) He Chi Minh		1,326	1 387	1,534	1,667	2.053	1,533
•		Industry	1,80	218	249	304	401	270
	•	Construction	2,806	3 038	3,208	3,452	4,040	
		Service GPDP	4,476	4,815	5 170	5,600	6,681	5,349
4	•	GPUP	4,410	7,010				
	(39) Tay Minh	Agriculture/Forestry	177	179	179	185	200	184
	(ov) tay take	Industry	22	25	27	30	34	28
		Construction	8	11	- 13	15	16	13
	. 1	Service	102	115	129	142	147	127
		GPDP	309	300	348	372	397	351
	1.0	1 1 1						
GROSS PROVINCIAL DOMES	TIC PRODUCT SOR VII	<u> </u>	7,860	8,660	9,663	10,691	12,288	9,832
Liberatoria			246		351	369	362	358
SDR VIII	(42) Long An	Agriculture/Forestry	346	372		- 309 - 46	44	- 336 \$1
		Industry	54 10	58 : 10	53 13	14	15	12
		Construction	126	137	129	131	140	and the second second
		Service						554
		GPOP	536	577	546	580	501	
	(43) Dong Thap	Agriculture/Forestry		695	831	827	832	779
	fred early traffe	Industry	60	57	- 63	60	66	5 1
		Construction	17.	16	21	19	21	19
4		Service	170	175	220	220	238	
•	-1	GPDP	958	913	1,135	1,126	1,157	
				. :				
	(45) Tien Giang	Agriculture/Forestry	424	457	448	455	441	1.0
	, .e = - æ	Industry	43	45	53	62	72	
		Construction	10	, ,11	15	23	26	
•		Service	. 184	203	190	227	254	
				716	706	767	790	739

ANNEX 18-3/1: GROSS REGIONAL DOMESTIC PRODUCT 1990 TO 1994 BY PROVINCE AND MAJOR ECONOMIC SECTORS (1989 CONSTANT PRICES)

SOCIO-ECONOMIC		MAJOR ECONOMIC			E MÁGNIT			ABSOLUTE	
DEVELOPMENT REGION	PROVINCE	SECTOR	1990	1991	1992	1993	1934	MAGNITU 1990 -	
		· · · · · · · · · · · · · · · · · · ·					 	1230 -	1334
SDR VIII (cont.)	(49) Ben Tre	Agriculture/Forestry	219	228	234	242	231	231	
• •	• •	Industry	70	72	67	69	76	71	
		Construction	7	6	6	7	8	. 7	
		Service	148	181	228	238	268	212	
		GPOP	414	487	535	556	580	520	
•			:						-
•	(44) An Glang	Agriculture/Forestry	443	484	573	613	670	557	
		industry	63	? 71	74	80	88	75	
		Construction	3	3	3	3	4	3	
		Service	226	249	278	282	311	269	
		GPOP	735	807	928	978	1,073	904	
	(48) Can Tho	Agriculture/Forestry	367	414	461	440	460	428	
	* * = = =	Industry	97	98	95	122	136	110	
		Construction	12	22	22	30	35	24	
		Service	251	254	268	333	372	298	
		GPDP	. 727	798	846	925	1,003	860	
		¥4. 73			<u> </u>		-,000	<u></u>	
9	(50) Vinh Long	Agriculture/Forestry	303	320	337	354	311	325	
:		industry	45	47	52	56	59	52	
	,	Construction	5	6	. 7	. 7	. 7	. 6	. t
		Service	106	117	140	148	151	132	
A Company of the Company		GPOP	459	. 490	536	565	528	516	
	10-15				• *				
	(S1) Tra Vinh	Agriculture/Forestry	276	288	288	299	298	290	
		Industry	34	33	35	34	26	32	
	•	Construction	6	5	6	6	. 6	6	
		Service	- 85	91	104	108	119	101	
		GPDP	398	117	433	447	449	429	
	(52) Soc Trang	Agriculture/Forestry	246	283	293	240	258	264	
	· 	Industry	\$5	56	57	55	61	57	
		Construction	7	1 8	7	. 9	10	8	
		Service	60	64	68	107	104	81	
		GPDP.	368	411	425	411	433	410	
	442) 16-4 - 07-44	and the second second							
	(47) Kien Giang	Agriculture Forestry	354	372	373	381	391	374	. :
		Industry	118	130	158	183	190	156	
		Construction	44	36	34	37	40	38	
		Service	414	459	503	540	578	499	1
		GPOP	930	\$99	1,068	1,141	1,199	1,067	
	(53) Mich Hai	Agriculture Forestry	331	353	348	342	347	314	
•		Industry	210	228	244	270	294	249	
	*	Construction	14	17	19	23	26	20	
, i	10	Service	194	222	243	253	261	235	
		GPDP	749	820	854	888	928	843	
OPE DECISION PONTE	O DDODING ASS	1							
ROSS PROVINCIAL DOMESTI	C PHOUDCT SUR VI	[7,015	7,465	8,012	8,364	8,694	7,910	
	1 1 1 1	1 -					÷		:
	National Total	Agriculture/Forestry	11,542	11,900	12,756	13 241	13,753	12,658	
		Industry	5,542	6,045	6,927	7.769	8,757	7,008	
The state of the s		Construction	1,131	1,190	1,318	1,575	1,863	1,415	
	1	Service	11,221	12,167	13,002	14,182	15,605	13,235	

ANNEX 18-37: GROSS REGIONAL DOMESTIC PRODUCT 1990 TO 1994 BY SDR AND MAJOR ECONOMIC SECTORS (1989 CONSTANT PRICES)

OCIO-ECONOMIC	WAJOR ECONOMIC		ABSOLUTE	MAGNITUD	Ę	مه	BSOLUTE A
EVELOPMENT REGION PROVINCE	SECTOR	1990	1991	1992	1990	1994	MAGNITUD
							1990 - 1
					500	000	A74
	Agricultura/Forestry	250	250	270	283	300	271
	Industry	178	214	243	302	345	256
	Construction	16	26	38	37	37	31
	Service	136	145	147	154	158	148_
ROSS PROVINCIAL DOMESTIC PRODUCT SOR	<u> </u>	580	636	698	776	810	706
		4 .00	4 00 7	4.500	4501		1,511
	Agriculture/Forestry	1,433	1,387	1,509	1,584	1,640	433
	Industry	381 202	402 206	439 206	465 222	477 235	214
*	Construction					1,397	1,147
	Service	925	1,049	1,138	1,226		3,305
ROSS PROVINCIAL DOMESTIC PRODUCT SOF	<u> </u>	2,941	3,044	3,292	3,497	3,749	3,3/3
	t admitted (Especial	1,821	1,790	2,114	2,383	2,422	2,106
•	Agriculture/Forestry	806	805	934	1,000	1,138	937
	Industry Construction	271	254	314	381	473	339
•		2,746	2,959	3,064	3,332	3,555	3,131
BROSS PROVINCIAL DOMESTIC PRODUCT SOF	Service	5,544	5,808	6,426	7,096	7,588	6,512
DUCAS LUCINITATE DAMESTIC LUCACO SOL	1 11)	2,000	4,444				
	Agriculture/Forestry	1,282	1,276	1,334	1,407	1,514	1,363
And the state of t	Industry	342	341	363	394	417	371
The state of the s	Construction	167	167	170	203	219	185
	Service	903	965	1,028	1,174	1,253	1,075
BROSS PROVINCIAL DOMESTIC PRODUCT SOF		2,724	2,769	2,895	3,178	3,403	2,994
STOOD FROM TOWN OF THE PROPERTY OF							
	Agriculture/Forestry	869	900	887	841	916	883
	Industry	417	448	477	500	530	474
•	Construction	70	50	83	104	134	94
Programme and the second	Service	699	745	800	921	966	826
GROSS PROVINCIAL DOMESTIC PRODUCT SO	RV .	2,055	2,173	2,247	2,366	2,546	2,277
•	Agriculture/Forestry	478	509	536	556	610	5.38
•	Industry	34	30	. 30	35	37	.33
	Construction	38	. 38	38	42	48	41
	Service	. 167	170	168	166	175	159
PROSS PROVINCIAL DOMESTIC PRODUCT SO	3 M	717	747		799	870	781
		1				4 700	1.000
	Agriculture/Forestry	1,439	1,522	1,569	1,625	1,760	1,583
	Industry	2,535	2,908	3,490	4,036	4,701	3,534
	Construction	232	279	316	408	519	351 4 206
	Service	3,654	3,951 8,660	4,288 9,663	4,622 10,691	5,308 12,288	4,365 9,832
GROSS PROVINCIAL DOMESTIC PRODUCT SD	K YII	7,860	0,000	3,003	10,031	12,200	3,002
	Barda de la Caranda.	4.070	Ance	4,537	4,562	4,531	4.405
	Agriculture/Forestry	4,070	4,266 897	•	1,037	1,112	969
•	Industry Construction	849 135	140	951 153	178	198	161
	Construction	1,961	2,162	2,371	2,587	2,793	2,375
	Service .	7,015	7,465	8,012	8,364	8,694	7,910
gross provincial domestic product so	KYB	7,015	1,405	9,012	0,004	0,024	
	Agriculture/Forestry	11,642	11,900	12,756	13,241	13,753	12,658
		5,542	6,045	5,927	7,769		the second second
	Industry			1,318	1,575	1,863	1,415
	Construction	1,131	1.150		1,575	15,605	13,235
	Service	11,221	12,167	13,002			
NATIONAL TOTAL GROSS DOMESTIC PRODUCT	,	29,536	31,302	34,003	35,767	39,978	34,317

NOTE: SOR = Socia Economic Development Region.

SOURCE: 1) Development Strategy Institute -DSt, Ministry of Planning and Investment. General Statistical Office.

2) Computations and calculations by JiCA study learn.

ANNEX 18-4 : RANKING OF PROVINCES BY GOP OVER THE PERIOD 1990 TO 1994 (CONSTANT 1989 PRICE BASE)

	1990 RAN	KING		I		1994 RAJ	iking					1990-94	RANKING	
RANK	PROVIN.	SDR	GOP	ACCUM. GDP	RANK	PROVIN.	SDA	GDP	ACCUM. GDP	RANK	PROVIN.	\$DR	GOP	ACCUM. GDP
1	HCC	VII	4,476	15.15	1	HCC	VII	6,681	16.71	1	HCC	VII	5,349	155
2	Ha Noi	(!)	1,861	21.46		Ha Noi	DI	2,580	23.17		Ha Noi	111	2,182	- 21.9
3	Vung Tau	VII	1,145	25 34	. 3	Vung Tau	· VII	2,579	29 62	3	Vung Tau	VII	1,878	27.4
4	Thanh Hoa	tV -	1,027	28 81	4	Dong Nai	VII	1,238	32.71		Thanh Hoa	IV	1,102	30.6
5	Dong Thap	Vill	958	32 06		Thanh Hoa	١٧	1,208	35.73	- 5	Kien Giang	VIII	1,067	33.7
6	Dong Nai	VII	933	35 21		Hai Hung	BI	1,203	38.74	6	Dong Nai	VIII	1,066	368
7	Kien Giang	VIII	930	38 36	7	Kien Giang	VHI	1,199	41.74	7	Dong Thap	Ville	1,064	39.9
8	Hai Hung	til	890	41 38	8	Dong Thap	VIII	1,157	44.64	8	Hai Hung	816	1.040	42.9
9	Hai Phong	411	824	44.171	9	Hai Phong	DI.	1,136	47.48	9	Hai Phong	113	947	45.7
10	QNDX.	, V, s	iskui.	16.00	10	An Giang	VIII	1,073	50.16	10	An Giang	VIII	904	48.3
11	Ha Bac	Iŧ.	149	49.33	11	Can Tho	VIII	1,003	52.67	11	Can Tho	VIII	860	50.8
12	Nam Ha	111	749	51 87	12	Nam Ha	H	961	55.05	: 12	Nam Ha	113	848	53 3
13	Minh Hai	VIII	749	54.40		Minh Hai	VIII	928	57.37	13	Minh Hai	VIII	848	55.8
14	An Giang	ABI	735	56 89		ONDN.) Y	S. S. \$12	, MAN		ONDN.	313	§.€ 2 ,	
15	Can Tho	VBI	727	59 35		Ngeh An	tA.	908	61.92	15	Ha Bac	H	808	60 5
15	Nigeh An	, IV	726	81 81	4	Ha Bac	\$	901	64.18		Ngeh An	١٧	795	62.8
17	Tien Grang	VIII	711	64 22		Vinn Pho	, 11	854	66 31		Vinh Phu	II	751	65.0
18	Vinh Phu	11	633	66 57	18	Tier: Grang	VIII	793	68 30		Ten Giang	VIII	739	67.2
19	Ha Tay	111	656	58 79 33 63		Ha Tay	111	754	70.18		Ha Tay	101	690	69.2
20	Long An	VRI	536	70 60		Thại Bin	m	705	71.95j		Thai Bin	111	575	70 9
21 22	Thai Bin	. [H 1281	464 459	72.17 73.73	21 22	Quang Ninh Khanh Hoa	II V	617	73.49 75.00		Long An Khanh Hoa	- V III	554 528	72.5 74.0
23	Vin Long	VIII	443			Sen Tre	VIII	580	76.45	23	Quang Ninh	H.	521	75
24	Dac Lac 8en Tre	VRI	444	75.24 76.75		Dac Lac	: VI	564	77.86		Ben Tre	VIII	520	77.0
25	Khan Hea	٧	431	78 21		Long An	VII	551	7924		Vinh Long	VIII	518	78.6
26	Bac Thai	ń	410	79 59		Vinh Long	VIII	528	80.56		Dacitac	VI	496	80.0
27	Quang Ninh	11	406	80 97		Hao Binh	1	516	81.85		Bac Thai	H	454	81.3
28	Tra Vinh	YHI	398	82 32		Bac Thai	11	501	83.10		Tra Vinh	VIO	429	82.6
29	Soc Trang	Vill	308	83.56		YELW		119	143	- 29	Had Sinh		423	83.8
30	8inh Oinh	٧	361	84.78	30	Song Be	1IV	490	85 55	30	Soc Trang	VIII	410	85 0
1 X 21 1 1	17)14	YIÝ S	39	85 83	. 31	Binh Dinh	: y	458	86.70	3 3	TIFE	VIV.	N M	
32	Song Be	VII	336	87.07	32	Tra Vint	VIII	449	87.82	- 32	Song Be	: VII	406	87.4
33	Hao Binh	.1	335	88 20	33	Soc Trang	Vill	433	88.91	33	Binh Dinh	, V .	402	88 5
34	Tay Minh	Alt	309	89 25		Tay Ninh	. VH □	397	8390		Tay Nich	VIII -	351	896
3 5	Ha Tinh	IV	276	90.18		Ha Tinh	i iv	392	90.88		Ha Tinh	١٧	317	905
36	Quang Nigel	. V .	251	\$1.0S		Lam Dong	VII	337	91.72	(2-2-2 X F)	Lam Dong	Vii	291	91.3 (92.
37	Yen Bai	13	247	91.88		Quanty Novel		331	3253		Quang Ngal	: { Y } ¢	ં એ	(922
38	Lam Dong	Ϋ́II	241	92 70		Yen 8ai	11	303	93 28		Yen Bai	H	280	93.0
33	N. Thuan	VII	238	93.51		Ninh Bhuan	VII	303	94.04		Ninh Thuan	VH	272	
40	Phu Yen	٧	231	94.29		Binn Thuan	VII	263	94.70		Phu Yen	٧	242	94.5
41	Ninh Binh	111	200	94.97		Ninh Binh	111	259	95 35		Ninh 8nh	111	230	95.1
42	Quang Binh	IV	197	95 63	•	Phu Yea	٧	253	95.99	•	Binh Thuan	VA	220	95.8
43	Binh Thuan	VII	181	96 25 96 85		Quang 8inh	IV	226	96 55 97.07		Quang Sinn Gia Lai	٤٧	204	96.4 96.9
44	Giala	VI ∴∴∴	179	97.89	44	Gia Lai	٧ı	208				VI VI	191	
45 46	Quang Tri Lang Son	13.1 Y . 37	159 157	97 92		Lang Son Oceang Tel	 	200 201	97.57		Lang Son Queng Tri	My D	174 (189	97.4 97.9
. 47	Lai Chau	1	138	98 39		Lai Chau	(201 3年 年) 	328 7.57 49. 1 73	98.45		Lai Chau	334 7 .35 1	154 154	2 51 15 € 157 98.4
48	Tuyen Quang	i B	115	99.39 98.78		Tuyen Quang	, i	- 154	98 84		Tuyen Osang	: '11	131	988
49	Cao Bang	: II	110	99.15		Son La	' . ' '	151	99 21		Sonta	1	128	99.1
50	Son La	1	107	99.51		Cau Bang	- i	147	9958		Cao Bang	ii	124	995
51	Kon Thum	· Vr	90	99 82		Kon Thum	VI	98	99 83		Kon Thurn	€ Ÿi	94	99.8
52	Ha Giang	13	54	100 00		Ha Giang	; 11	69	100 00	1	Ha Giang	111	62	100.0
53	Lao Cai	11	0	100 00	,	Lao Cai	16	õ	100 00		Lao Cai	- 11	0	100.0
	TOTAL		29,536	100.00		TOTAL		39,978	100 00		TOTAL		34,319	

Source: JICA study team.

ANNEX 18-5 : RANKING OF PROVINCES BY GROSS VALUE OF AGRICULTURE & FORESTRY OUTPUT OVER THE PERIOD 1990 TO1994 (CONSTANT 1989 PRICES)

	1990 RAN	KING	A mile of the second			1991 RAN	KING		i		AVERAG	1990-94		
RANK	PROVIN.	SDR	A/F	ACCUM.	PANK	PROVIN.	SDR	A'F	ACCUM.1	RANK	PROVIN.	SOR	Ą۶	ACCUI A/F
	Thong Thap	VIII	711	6.11	1	Dong Thap	YH	832	606	1	Dong Thap	VIII	779	6.
ż	Tien Giang	VIII	474	10.18		An Giang	VIII	670	10.95	- 2	An Giang	VIII	557	10
3	Thanh Hoa	īV	470	14.22	•	Hai Hung	111	586	15 22	3	Thanh Hoa	. 17	490	14
4	Dong Nai	VIE	463	\$8.19		Thanh Hoa	ΙV	521	1901	4	Hai Hung	10	482	18
	•	VIII	443	22 00		Ngeh An	iV	514	22.75	5	Dong Nai	VII	461	21
5	An Giang Ha Bac	. H	431			Ha Bac	- 11	493	26.35	6	Ha Bac	1 11	455	2
- 7		įγ	426			Oong Nai	VII	488	29.91		Tien Giang	VIII	455	29
7	Ngeh An		391			Thai Bin	111	480	33.40	8	Ngeh An	ίν	450	33
8	Hai Hung	113				Nam Ha	10	461	36.76		Can Tho	VIII	428	3
9	Can Tho	Vitt	367			Can Tho	VIII	450	40.12		Nam Ha	191	413	3
10	Nam Ha		357				VIII	411	43.11		Thai Bia	111	397	4
- 11	Kien Giang	VIII	354			Tien Giang		391	45 96	12	Kien Giang	VIII	374	4
12	Ha Tay	[3]	352		•	Kien Giang	VIII				Ha Tay	111	362	4
13	Long An	Viil	345		•	Dac Lac	VI.	390	48.80		-	VIII	358	5
14	Vinh Phu		335			Ha Tay	111	388	51.63		Long An			_ 5
15	Minh Hai	VH	331			Vinh Phu	11	370	54 32	15	Vinh Pho	11	351	
16	Thai Bin	RI	326			Long An	VIII	352	56 69		Minh Hai	VIII	344	. 5
17	Vinh Long	Viii	303			Minh Hal	VIB.	347	59.42		Oac Lac	VI	332	5
18	Dac Lac	VI.	294	A RECOVERED HEAD	•	Vinh Long	VIII	311	61.68		Vinh Long	VIII	325	6
19	ONDH	ÿ,	279	N.89	19	Tra Vinh	VIII	298	63.86		Tra Vinh	VIII	290	6
20	Tra Vinh	VIII	276	66.30	N N	XCND	V j	285 2	65,93	* 80	K G.N.O.N.	¥.¥.		o (14) 6
21	Soc Trang	VIII	245	68.42	21	Ha Tinh	İV	278	67.96	21	Soc Trang	VIII	264	6
22	Ben Tre	. VIII	219	70 30	22	Song 8e	VII	278	69 99	22	Song Ba	Vil	242	7
23	Song Be	· VII	208	72.08	23	Soc Trang	YBI	258	71.86	23	Ben Tre	Atil	231	7
24	Binh Dinh	٧	195			Sen Tre	VIII	231	73.55		Ha Trih	17	218	7
25	Ha Tinh	īV	186		•	Sac Thai	11	219	75.14	25	Sinh Dinh	V	197	7
26	Sac Thai	31	178			Hai Phong	111	213	76 70		Bac Thai	11	189	
27	Tay Ninh	Vil	177			Binh Dinh	V	206	78 20	27	Tay Nesh	VII	184	7
28	HCC	VII	164			Tay Ninh	VII	200	79 65		Hai Phong	813	. 182	7
	Hai Phong	111	155		•	HCC	VII	187	81.02	•	HOC	: VII	176	8
29 30	Khanh Hoa	٧	154			Lam Dong	VII	185	8237	- 30	Khanh Hoa	, V	166	8
		VII	132			Khanh Hoa	v	177	83.66		Lam Dong	Vit	161	8
31	Lam Dong		130			Ha Noi	111	162	84.84		Galai	VE	139	8
32	Galai	VI			2		_	158	85.99		Ha Noi	BH	137	: 2
33	Ha Nol	\$!!	124			Vung Tau	VII	152	87.09		Vung Tau	VII	129	8
31	Phu Yen	V 43 4 ₹23(613	1 21 31:5555333			Galai					Ninh Binh		128	
3\$	Chang ligal	No Y s				Nich Thuan	VII	135	88 08		m + 4. 1 1.1 18	ZŽU	ું સિં	gasi
36	Quang Ninh		118			Ninh Binh	111	132	8304		Quang Hyal			
37	Nanh Sinh	H	116		5 37 Julia 12 2	Binh Thuan	VII.	129	89.98		Phu Yen	, V 11]	121	
38	Vung Tau	, VII	104		7214777	Opend Had	12.32	126			Ouang Ninh	: VIE	117	
39	Yen Bai	11	9.		• .	Quang Ninh	1 11	123	91.79	•	Ninh Thuan Dish Thuan			
4)	Ninh Thuan	· VII	96			Yen Bai	н	122	92 69		Binh Thuan	V0	114	
41	Lang Son	11	9:		1 41	Pho Yen	V	122	93.57	41	Yen Bai	11.	111	
42	Binh Thuan	, V II	95		• .	Lai Chau	ı	108	94.36		Lai Chau	1	98	
43	Lai Chau	1	9:	94.8	43	Son La	. 1	. 108	\$ 5.15	-	Lang Son	- 0	97	9
44	Son La	1	8		gl 44	Lang Son	н	106	95 92		Son La		93	. 9
15	Quang Tr	ìÝ.	A	6. (63	45	Hao Birth	ţ	84	96 53		Hao Birsh	. 1	. 80	9
46	Cao Bang	41	7:			Cao Bang	Ħ	83 .	97.14		Cao Bang		77	
47	Hap Binh	1	. 74	4 97.5	1 47	Quang Birih	(V	76	97.69		T.T.Hoo	17	24 72	
48	Quang Binh		. 6	4 98.0		TIHA	IV.	73	99.22	49	Quang Binh	l¥.	68	
49	Kon Thum	VI	6			Kon Thum	٧I	68	98.72		Kon Thum	· VI	66	
.	TTHE	ş (V)	, į			Tuyen Ouang		65	93.19	50	Ouang Tri	i (V	65	
ින් 59	Tuyen Quan		୍ୟାର୍ଟ୍ୟ ମି 9			Ha Giang	116	59	99.62		Tuyen Quan		53	
	-		. 4	4 7 5			PHY.	52			Ha Giang	, II	53	1
52	Ha Grang	H						0	100 00		Lao Cai	11	0	. 10
53	Lao Cai	ŧ1	:!	0.000	<u>0. 53</u>	Lao Cai		13,7	100 W	<u> </u>	F00 003	<u></u>		59 10

Source : JICA study team.

ANNEX 18 6 : RANKING OF PROVINCES BY GROSS VALUE OF OUTPUT OF INDUSTRY OVER THE PERIOD 1990 TO 1994 (CONSTANT 1989 PRICES)

	1990 RANKING 1994 RANKING									 	AVERAG	E-12 E-36-74	RANKING	ercent]
RANK	PROVIN.	SDR	INDUS.	ACCUM.	RANK	PROVIN.	\$DR	INDUS	ACCUM.	PANK	PROVIN.	SDR	INDUS.	ACCUM.
1	HCC	VII	1,326	23.93	1	Vung Tau	VII	2,059	23 51	1	HOC	VII	1,593	22 7
2	Vung Tau	VB	845	39.17		HCC	VII	2,053	45 96		Vung Tau	VII	1,467	43.6
3	Ha Noi	111	355	45 58	3	Ha Noi	· 111	510	52.78		Ha Nol	111	417	49.6
4	Minh Hai	VIII	210	49.37	4	Hao Binh	1	335	56 61	4	Hao Binh	i	249	53.1
5	Dong Nai	VII	174	52 51	5	Dong Nai	· VII	307	60.11		Minh Hal	Vin	249	567
6	Hao Binh	1	172	55 61		Minh Hai	VIII	294	63 47		Dong Nat	VB	240	60.1
7	Thanh Hoa	IV	143	58.19	7	Hai Phong	H	205	65,81	7	Khanh Hoa	٧	174	626
8	Khanh Hea	γ	142	60.75	. 8	Khanh Hoa	٧	194	68.03	8	Thanh Hoa	ΙV	157	548
9-1	ONON.	ν,	136	6921	9	Kien Giang	VBI	190	70 20	9	Kien Glang	VIII	156	67.14
10	Quang Ninh	U	133	65.611		Thanh Hoa	18	174	72.18		Hai Phong	111	152	69.2
11	Ken Gang	Alii	118	67.74	1 11 3	OND.N.	能 以 為	165	74.08	र भा	ONDA	S V	. j d	i''iis
12	Hai Phong	311	116	69 83	12	Ouang Ninh		160	75.90	12	Quang Ninis	18	139	733
13	Can Tro	Alif	97	71 58		Hai Hung	111	150	77.62		Hai Hung	111	121	75.0
14	Vioh Phu	11	96	13 29	14	Can Tho	VIII	136	79.17		Can Tho	AHI	110	76.5
15	Hai Hung	111	96	75.01	15	Vish Phu	11	112	80.45	15	Vinh Phu	11	103	78.04
16	Ha Tay	H	85	76 54		Ha Tay	111	106	81.66		Ha Tay	111	93	79.3
17	Nam Ha	BI	81	78 00E	17 38 (8 %)	Bac Thai	- 11 560 (847)		82.76I		Bac Thair	11	92	80.7
18 19	Bac Thal	F)	73	79 32	- W	(Tilbia)	NIV!	· (9)	N to	Charles Ballion	Nam Ha	i III Marana	79 3 20 1 25	81.8
5 29 3	Ngeh An	ıv ≷İV.	70	80 58	19	An Giang	VIII	88	84.81		专用 推	i IV	1.78	
्रान्य ४३६. 21	്യകൾആക്ര Ben Tre		. ₹ 79 °.	3 . 134	20	Song Be	VII	86	85.79		An Glang	VIII	75	84.00
22	An Giang	VIII VIII	70 63	83.11) 84.25	21 22	Ngeh An Nam Ha	. 17	84	85.75		Ngeh An	IV	73	85.0
23	Dong Thap	Viii	. 60	85 33	23		301	83	87.70		Ben Tre	Vili	71	86 09
24	Binh Dinh	ν,	60	85.41 ₁	24	Binh Dinh Ben Tre	V	76 76	88 57		Binh Dinh	V	66	87.00
25	Minin Thuan	Vii	57	87.44	25	Tien Gjang	, VIB VIB	_	89.44		Song Se	VII	62	87.91
26	Soc Trang	Vill	55	88.43	a k ir	Quang Ngal		72 	9) (ca 90 26		Dong Thap	_VIII ≨V.33	61 소설(종(4))	88.78
27	Long An	Vin	54	89.41	70 / 15/2 43.7 27	Oong Thap	SZSKUSK VIII	∕33355555 65	91.78 ₁	₹₹₹% 27	Quang Hoat Ninh Thuan	P. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 X	396
28	Ha Sac	H	50	90 311	28	Ninh Thean	VII	- 64	92.51		Soc Trang	AN :	59 57 ·	90.47
29	Quang hoof	さいか かちかり ちゅ	. 19	91.12	29	Soc Trang	VIII	61	93.21		Ha Bac	11	56	91 26 92 06
30	That Bin	111	46	92 02	30	Ha Bac	31	59	93.88	30	Tien Giang	Viii	55	92.88
31	Vinh Long	VIII	45	92 84	31	Vinh Long	VIII	59	94.55	31	: Vinh Long	VIII	52	93.61
32	Tien Giang	VIII	43	93.61	32	Lam Dong	VII.	54	95.171	32	Long An	Vill	51	94.33
33	Song Be	VII	40	94.39	33	Thai Bin	10	50	35.74	33	Lam Dong	. VII	46	94.99
34	Lam Dong	VII	36	95.04	34	Birth Thuan	' YII	44	9624	34	That Sin	111	45	95 63
35	Tra Vinh	VIII	34	95 65	35	Long An	Viii,	44	96.75	35	Binh Thuan	Vit	38	96.18
36	Binh Thuan	VII	32	96 23	36	Ninh Sinh	101	34	97.13	36	Phu Yen	÷γ	32	96.63
37	Phu Yen	٧	30	96 77	37	Tay Ninh	VH	34	97.52	37	Tra Vinh	VIII	32	97.09
38	Ninh Binh	101	28	97 28	38	Ha Tinh	IV	29	97.85	38	Ninh Sinh	01	30	97.52
39	Ha Tinh	IV	25	97.73	39	Quang Binh	. IV	28	58.17	39	Tay Ninh	∮VII	28	97.92
40	Ouang Binh	IV	24	98 16	. 40	Phu Yen	V	27	98.48	40	: Ha Tình	IV.	25	98.29
41	Tay Ninh	VII	22	98.56	41	Tra Vinh	YIII	26	93.78	41	Ouang Binh	IV	24	98 63
42	Dactac	VI	20	98 92	42	Dactac	VI	22	99.03	42	Dac Lac	, Vi	19	98 90
43	Tuyen Ouang	- 11	13	99.15	43	Yen Bai	11	18	99 23	43	Tuyen Quang	Ħ	16	99.13
44	Gialai : ∡	۷I	- 11 - 24 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 1	99.35 ¹	44 1/38/21/34/3	Tuyen Ouang	ill Districtive	1 8 82,333 966 3	99,44 99,54	44	Yen Bal	- ⊈160 € 1000	15	9934 9931
13 45 110	Quady M	. iy 🦂		et eg 🖖	45	Quarig Tri	NIV SS	(1880) (1880)		45.	Cuardin	W.	2.03	
45 47	Yen Bai Lang Son	11	: g	99 63	46	Ga Lai	VI	11	99.70	46	Galai	Λ1	11	99 67
		Ü	5	\$9.78I	47	lai Chau	1	7	99.78	47	lai Chau	1 .	6	99.76
48	Lai Chau Kon Thum	1	4	99 86	48	Lang Son	11	6	99.85	48	Lang Son	·	6	9984
49 50	Son La	VI I	3 2	99.91	49	Kon Thum	VI	:4:	99.90	49	Cao Bang	11	4	99 90
51	Ha Giang	i, i	2	99 95	50 51	Son ta	· 1	3	99 93	50	Kon Thum	VI	3	99 94
52	Cao Bang	11	,	99 98	51 52	Ha Giang	- H	3	99 971 100 001	51	Son La	1	2	99 97
52 53	Lao Cai	11	0	100.00		Cao Bang	11	. 3	100 00	52	Ha Giang	B	. 2	100 00
رد	Lay val	F1 .	· v	100.00	53	tao Cai	11	0	100 00	53	Lao Cai	11	` 0	100.00

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ANNEX 18-7: RANKING OF PROVINCES BY CONSTRUCTION OVER THE PERIOD 1990 TO 1994 (CONSTANT 1989 PRICES)

	1990 RAN	KING			* K. B.C. 18-5-18-	1994 RAI	KING				AVERAG	1990-9	RANKING))
RANK	PROVIN.	\$DR	CONST.	ACCUM. CONST.	RANK	PROVIN.	SOR	CONST.	ACCUM. CONST.	RANK	PROVIN.	SDR	CONST.	ACCUN CONST
1	HCC	Vil	180	15 92	1	HCC	VH	401	21 52	1	HCC	VII	270	191
. 2	Ha Noi	10	102	24.93	5	Ha Noi	111	154	29 79	2	Ha Noi	{ 11}	107	25 (
3	Ha Bac	Н	80	32 01	3	Hai Phong	111	103	35.32	3	Ha Bac	H	84	32 5
4	Thanit Hoa	Ι¥	56	36.96	4	Ha Bac	В	89	40.10	á	Hai Phong	111	72	37.
5	Hai Fhong	- 10	52	41.56	5	Nam Ha	\$11	66	43 64	5	Thanh Hoa	17	57	41
5	Kien Giang	VIII	44	45.45	. 6	Thanh Hoa	iv	62	46.97	6	Nam Ha	111	45	44
. 7	Ha Tay	111	41	49.07	7	Hai Hung	- 111	56	49.97	. 7	Ngeh An	. 4V	42	47
8	Ngeh An	· IV	40	52 61		Ngeh An	į.	47	52.50		Ha Tay	<u>. 111 </u>	41	50
9	Vinh Phu	H	37	55.88		Q X D.N.	19 X 10	46	51.97		Hall Hung	. 01	. 38	53
10	Bac Thai	11	. 36	59.06		1.7.Hie		45 🐇	57.38	· 10	ONON	Y	38	55
ST culti (Pauli)	Nam Ha		34 a tagaya ay ta	62.07 <u>)</u> Francis Barks	11	Vinh Phu	11	40	59 53		Kien Glang	VID	38	58
	OND N.	i Ye	7.30	. મજ	12	Ha Tay	H	40	61.67		Bac Thai	H	36	- 61
13	Dac Lac	· VI	30	67.64	13	Dong Nai	Vii	40	63 82	13	Virsh Pho	H	36	63
14	Yen Bai	11	25	69.85	14	Kien Giang	VIII	40	65 97		Dactac	٧١	31	66
15	Quang Binh	. IÝ	23	71.88		Thai Bin	Hi	38	68 01		Yen Bai	H	27	67
16	Hai Hung	III	22	73 83		Bac Thai	- 11	37	69 99		Quang Sinh	IV	26	69
17 2538 \$3	Ha Tinh Ocang Tri	IV VIV	18 17	75.42 33.578.82	17 18	Sinh Dinh One Lee	V :	37 36	71.98 73.91	17	TTHue	(V 3 . (ii) (i)	26 25	71 1878 43
232.55.95 19	Dong Thap	SHALSH VIII	5 (2015)2 (2) 17	78.43i 78.43i		Oac Lac Çan Tho	VIII	35	75.79t	4 4 4 5 6 P	Contractive particles (Sp. Mr. et al. 18	Saudi Esti VIII	200000000000000000000000000000000000000	73 75
20	Dong Nai	VII	15	79 75		Yen Bai		29	77.35	20	Dong Nai Binh Dinh		<u>25</u> 24	76
21	Binh Dinh	V	14	80 99	21	Quang Binh	ΙV	29	78 90		Can Tho	VIII	24	78
22	Minh Hai	VIII	14	82 23	22	Tien Giang	VIII	26	80 30		Minh Hai	VIII	20	79
23	1780	N.	7813	- A	23	Minh Hai	VIII	26	81.70		Oong Thap	VIII	19	81
24	Thai Bin		12	84.44	24	Yung Tau	VII	25	83.04	24	Ha Tinh	IV	18	82
25	Can Tho	VIII	12	85.50	48	Quanti ligel	3 v (§	22	1422	28 3 50 3	Quaro Til	S IV	94 H	
26	Khanh Hoa	¥	11	86.47		Dong Thap	VIII	21	85.35		Tien Giang	VIII	17	84
27	Long An	VIII	10	87.36		Hao Binh	1	19	86 37		Hao Binh	ŀ	16	86
28	Tien Giang	VIII	10	83.24	28	Ha Tinh	١٧	19	87.39	28	Vung Tao	VII	15	. 87
29	Lam Dong	VII	9	89 04	29	Khanh Hoa	٧	19	88 41	29	Khanh Hoa	٧	13	83
30	Ninh Bình	1(1	. 8	89.74	2 X	Quang Th	sic IV 🖟	92 17 × 2	:: 69.32	30	Tay Ninh	Vil	- 13	88
31	Vung Tau	VH	8	90.45	31	Quang Ninh	0	16	90.18	31	Quang Ninh	11	12	89
32	Tay Ninh	VII	. 8	91.16	32	Nich Binh	Ш	16	91.04	, 32	Oxiong Nigal	Ý (1. 12	10.90
33	Son La	1		91.78	33	Tay Ninh	VII	16	91.89		Long An	VIII	12	91
** 94 , 1	Quyalkal	y v	Will be	· hid	34	tong An	VIII	15	92 701	34	Ninh Binh	HI	11	92
35	Ben Tre	Vill	7	93.02	35	Lam Dong	VII	12	93.34	35	Lam Dong	VII:	11	; 93
36	Soc Trang	VIII	7	93.63		Binh Thuan	ViI	11	93.93		Son La	1	8	93
37	Lang Son	П	6	94.16	: 37	Lai Chau	1	10	94.471		Soc Trang	AHI	8	94
38	Quang Ninh	11	6	94.69	38	Phu Yen	V	10	95.01	38	Lai Chau		7	94
39 40	Tra Vinh	VIII	6	95 23	39	Soc Trang	Vill	10	95 54	39	Eang Son	H	7	95
41	Hau Bình Chu Yoo	l V	5	95.67	40	Lang Son	i () EVI	9	9603	40	Phu Yen	VIII	7	95
42	Phu Yen Gia Lai	VI	: 5	96.111 96.55	41 42	Gia Lai Son La	1	9	96 51I 96 94	41 42	Ben Tre Gia Lai	VII	6	96 96
43	Song Be	VII	5	96.99	43	Song Be	VII	8	97.37		Sinh Thuan	VII	6	97
	12 1 1	Viii		المساء				_						
45	vinn Long Lai Chau	1	4	97.44 _[97.79]	44 45	Vinh Long	VIII	7.	97.80j 98.17i	44 45	, Song Be Vinh Long	VIII .	ь Б	97 97
ં 45	Ha Giang	1)	4	98.14		Tuyen Quang	11	8	98.50		Tra Vinh	VIII	6	97
47	Cao Bang	- 13	4	98 50	47	Ninh Thuan	VII	- 6	98 82		Tuyen Ouang	0.	5	98
48	Tuyen Quang	: 8	4	98 85 ₁		Tra Vinh	VIII	6	99.14	48	Minh Thuan	VH	5	99
∵ ₄₉	Ninh Thuan	VII.	4.	99 20	49	Ha Giang	Ð	. š	99.41	49	Ha Giang	- 11	4	99
50	Kon Thurs	. Vi	3	99.47		Cao Bang	· ii	4	99 62	50	Cao Bang	11	4	99
51	Birth Thean	VII	3	99.73	51	An Giang	VIII	4	99.84	51		VI	3	99
52	An Giang	VIII	3	100.001	52	Kon Thum	VI	3	100.00	52	An Giang	VIII	3	100
53	Lao Cai	11	Ö	100.00	53	Lao Cai	Н	ŏ	100 00	59	Lao Cai	6.0	ō	100
	TOTAL		1,131			TOTAL		1,863			TOTAL		1.416	

Source : JiCA study team.

ANNEX 18-8 : RANKING OF PROVINCES BY GROSS VALUE OF OUTPUT OF SERVICES OVER THE PERIOD 1990 TO 1994 (CONSTANT 1989 PRICES)

	1990 RAN	KING	COLUMN TO THE REAL PROPERTY.			1994 RAN	KING	4 2 34 3 4 34 34			AVERAG	[Unit: 8i E 1990-94	RANKING	Charles and Control of
RANK	PROVIN.	SOR	SERV.	ACCUM. SERV.	RANK	PROVIN.	SOR	SERV.	ACCUM. SERV.	RANK	PROVIN.	\$08	SERV.	ACCUM SERV.
	HÇC	VII	6,681	44.26	· · · · · · · · · · · · · · · · · · ·	HCC	VII	4,040	26.01	1	HCC	VII	3,309	25.0
2	Ha Noi	1112	1,280			Ha Noi	181	1,754	37.30		Ha Not	ы	1,522	- 36 5
3	Hai Phong	111	501	56.05	3	Hai Phong	144	615	41.26		Hai Phong	111	542	40 6
4	Kien Giang	VBI	414	58.80		Kien Glang	Vitt	578	44.98		Ken Giang	VIII	499	44 3
5	Hai Hung	BI	382	61 33		Thanh Hoa	IV	451	47.88		Hai Hung	111	399	47.3
6	That in Hea	ίV	358	63 70	16.6	Q.N.D.N.	(v.:	415	\$ 60.55	6	Thanh Hoa	IV	398	50 3
3 i 3	Q.N.D.N.	Y	ે જે	65.88		Hai Hung		411	53 20	1887 G		(¥ €	, 353	5 53.1
8	Dong Nai	VII	281	67.74		Dong Nat	VII	403	55.79		Dong Nai	VII	339	55 €
9	Nam Ha	91	277	6957	9	Can Tho	VIII	372	58.18	9	Nam Ha	111	306	58 0
10	Can Tho	VIII	251	71.24	10	Nam Ha	411	341	60.38	10	Can Tho	VIII	298	60 2
11	Vinh Phu	- 0	226	72.73		Vinh Pho	31	332	62.52	11	An Giang	VIII	269	62.2
12	An Giano	VIII	226	74.23		Quang Minh	ш	318	64.56	12	Yung Tau	VH	267	64.3
7 13	TTHE	SIY:	198	75.53	13	An Giang	VIII	311	66 57	13	Vinh Phu	В	260	66 2
14	Mich Hai	.VIII	194	76 82			· IV	283	69,39	14	Quang Ninh	H	252	68.1
15	Ngeh An	ΙV	190	78 07	15	Vung Tau	Vit	267	70.1t	15	Minh Hai	Vill	235	69.9
16	Vung Tau	VII	189	79 33	16	Ben Tre	Viii :	265	71 81		Ngen An	. IV	230	71.0
17	Ha Bac	11	188	80 57	17	Ngeh An	IV -	263	73 50	. 17	Fuff,T	ં 19 ં	. 24	3 e 71
18	Tien Glang	VIII	184	81.79	19	Mich Hal	VIII -	261	75.19	18	Ha Bac	- 11	214	75.
19	Ha Tay	118	178	82 97	19	Ha Bac	H	260	76 85	19	Tien Gia∩g	Vall	212	76
- 20	Dong Thap	VIII	170	84.10	20	Tien Giang	VIII	254	78.49	20	Sen Tre	VIII	212	78
21	Quang Ninh	8	149	85 08	21	Oong Thap	VIII	238	80.03		Dong Thap	VIII	205	79
22	Ben Tre	Vitt	148	86.06	22	Ha Tay	111	220	61.44		Ha Tay	311 -	194	- 81
23	Long An	VRI	126	86 90	23	Khanh Hoa	V	212	82.81		Khanh Hoa	٧	174	82
24	Khanh Hoa	V ;	124	87.72	24	Vinh Long	. Vill	151	83.78		Bac Thai	H	137	83
25	Bac Thai	B	123	88 53		Bac Thal	H	. 147	84.72		Long An	Atti.	133	. 84
26	Yen Bal	B	114	89 29	26	Tay Ninh	Vit	147	85 67		Vinh Long	VIII	132	85
27	Dac Lac	VE	114	90 04		Long An	· VIII	140	86.57		Tay Ninh	VH	127	86
28	Vinh Long	Viii	106			Sinh Dinh	· V	139	87.47		Yen Bal	11	126	87
23	Tay Ninh	· VH	102			Thai 8in	∵ DH	137	88 35		Binn Dinh	V	115	83
30	Binh Dinh	V.	92		-	Yen Bai	II.	134	89 21		Dac Lac	VI	113	89
.31	Ouang Biah	IV	85			Tra Virb	YBI	119	83 98	31	Thai Bin	(1)	107	. 90
32	Hao Binh		84			Song Be	Vij	118	90.74		Tra Verh	YIII	101	90
33	Tra Vinh	VIII	82			Dac Lac	VI ⇔∔a≽e	115 11.5355	91.48		Song Be	***********************	97 #734325	91 V 42/33
34	Ninh Thuan	Vil	81			Coard book	A VE	106	112 8511		CHEMPHAN		ું છે) (, b)
36	Thai Bin	111 '	: 80			Soc Trang	VIII	104	92 84	35	Ninh Thuan	VII	91	92
36	Song Be	VIII Escience		 2014 (1987) 	36 2.4322	Ninh Thuan	ं V ∏ इ.इ. 2.८००	96 3532 (22) 1	93.47 @ N. 2 & Villa		Quang Binh	1/	85	90
37	Outrig Nga	Y.Y.	X K D			Quary 1d	33 (V.)	in pr	94 79 94 70		Phu Yen	VIII	82 81	94 94
38	Phu Yen	V	75		_	Phu Yen	V	94 93	95.29		Soc Trang Hao Binh	i	79	95
39	Lam Dong	YU	54	5 15		Quang Birth	1V VII	95 86	95.85		Quang Tri	K İV (i) 1	95
40	Soc Trang	VIII alsikásá	60 1 56			Lam Dong		82	95 38		Lam Dong	24.143€ VII	3 (8) (8) (73	96
42	Quang Tri Lang Son	∵i¥`† II	9 0 51			Lang Son Sinh Thuan	13 VII	79	96.88	•	Lang Son	· 1(64	97
43	Birth Thuan	Vit	51	4.5		Hao Binh	1	78	97.39		Binh Thuan	VII	62	97
44	Ninh Binh	· }	48			Nanh Binh	1 11	: 77	97.88		Nigh Binh	111	61	97
45	Ha Finh	IV.	. 40 47			Ha Tinh	17	66	98.31		Ha Tinh	١٧	55	98
45 46	Tuyen Obang		42			Fuyen Quang		- 65	98.73		Tuyen Quang		51	98
47	Lai Chau	4	36			Cao Bang	16	57	99 09		Lai Chau	, I	44	99
48	Giatai	∵vi	33			Lai Chau	1	48	99.40		Cao Bang	13	40	99
49	Cao Bang	11	30		•.	Galai	VI	36	99.63	•	Gia Lai	. VI	31	99
50	Kon Thum	. VI	20			Son La	1	32	99.84		Sonla	. "	8	99
51	Sonta	- ''	16		51 S	Kon Thum	٧i	23	99 99		Kon Thum	٧i	22	99
52	Ha Grang	: ii	. 2			Ha Giang	11	2	100.00		Ha Giang	11	5	100
53	Lao Cai	11	0		•	Lao Cai		Ó	100 00	•	Lao Cai	11	ō	100
بدي	TOTAL		15,090			TOTAL		15,53			TOTAL		13,23	

Source: JICA study leam.

ANNEX 18-9: SHARES OF GROSS REGIONAL DOMESTIC PRODUCT 1990 TO 1994 BY SDR AND MAJOR ECONOMIC SECTOR (CONSTANT 1989 PRICES)

A A A A A A A A A A A A A A A A A A A	THE LOD COORDING		ABSOLUTE	STOLES			Unit : Percent
SOCIO-ECONOMIC DEVELOPMENT REGION PROVINCE	MAJOR ECONOMIC SECTOR	1990	1991	1992	1993	1994	SHARES
DEVELOPMENT REGION PROVINCE	Section	1370		ercent)		1,000	1990 - 19
	Agriculture/Forestry	2.15	2.10	2.12	2.14	2.13	2.14
	Industry	3 21	3 54	3 51	3 89	3 94	3 66
	Construction	1.41	2.18	2 88	2 35	1.99	2.18
	Service	1 21	1.20	1 13	1.09	1.01	1.12
BROSS PROVINCIAL DOMESTIC PRODUCT SOR I		1.96	2.03	205	2.11	2.10	206
1033 PROTINCIAL DOBLESTIO PROCEST CONT							
	Agriculture/Foresby	12 31	11.66	11.83	11 96	11.92	11.93
	Industry	6 87	6.65	6.34	5 99	5.45	6.18
	Construction	17.86	17.31	15 83	14.10	1261	15.13
:	Service	8.24	8 62	8.75	8.64	8 95	8 67
GROSS PROVINCIAL COMESTIC PRODUCT SOR I		996	972	9.68	9.51	9 38	9.63
	Agriculture/Forestry	15 64	1504	16 57	18 00	17.61	16 64
•	Industry	14.54	13 32	13 48	1287	1300	13 36
	Construction	23 96	21.34	23 82	24.19	25.39	23.92
	Service	24.47	24.32	23.57	23.49	22.78	23.56
BROSS PROVINCIAL DOWESTIC PRODUCT SOR		19.11	18 55	16.90	1930	18 98	18 98
•	Agriculture/Forestry	11.01	10.72	10.46	10 63	11.01	10.76
	Industry	5.17	5 64	5 24	5 07	4.76	5 30
	Construction	14.77	14.03	12 90	1289	11.76	13.08
	Service	831	8.10	7.91	8 28	8 03	8.12
GROSS PROVINCIAL DOMESTIC PRODUCT SDR	VI	9 22	8.85	8 5 1	8 54	8 51	8.72
					: 1		
	Agriculture/Forestry	7.46	7.56	6 95	5 35	6.66	6 97
	Industry	7.52	7.41	6 89	6.44	6.05	677
	Construction	6.19	6.72	6 30	5 60	7.19	6 66
	Service	6 23	6.12	6 15	5.49	6.13	624
GROSS PROVINCIAL DOMESTIC PRODUCT SOR	<u>v : : : : : : : : : : : : : : : : : : :</u>	6 96	6 94	5.61	6.44	6 37	6 64
	Agriculture/Forestry	4.11	4 28	4.20	4.20	4.44	1.25
	Industry	0 61	0.50	0.43	0.45	0.42	0.47
	Construction	3 36	3.19	2 88	2.67	2 58	2 88
	Service	1.49	1.40	1 28	1.17	1.12	1 28
GROSS PROVINCIAL DOMESTIC PRODUCT SDR	VI :	2.43	2.39	2 26	2.17	2.18	2 27
	Lada di ya Carada	44.00	42 20 °	12:30	12 27	12 80	12.51
	Agriculture/Forestry	12 36 45 74	12 79 43.11	5038	51.95	53 68	50.43
	Industry	20.51	23.45	23.98	25.90	27.85	24.78
	Construction	20 53 32 56	32.47	32 98	32 59	34.01	32.98
ADDAS ABOUTANT ADMANTA SCORICE CO.	Service	32 56 26 61	27.67	28.42	29 08	30 74	28 65
GROSS PROVINCIAL DOMESTIC PRODUCT SOR	VR	2001	21.01	20.12			
and the second second	Agriculture/Forestry	34.96	35.85	35 57	34.45	33 38	3480
	Industry	15 32	14.84	13.73	13.35	12 70	13.83
	Construction	11 94	11.76	11 61	11.30	10 63	11 36
	Service	17.48	17.77	18 24	18.24	17.90	17 94
GROSS PROVINCIAL DOMESTIC PRODUCT SOR		23 75	23 85	2356	22 75	21.75	23 05
PUGG SUAMULAT COMESTIC SUCCESSION	TID						
	Agriculture Forestry	100 00	100 00	100 00	100 00	100.00	100 00
	Industry	100 00	100 00	100 00	100.00	10000	100 00
	Construction	100 00	100 00	100 00	100 00	100 00	100 00
	Service	100 00	100 00	100 00	100.00	100 00	100 00
	OCIVICE :	10000	100 00	1000	*****	7 V V V V	*VV VV

NOTE: SDR = Socio Economic Development Region.
SOURCE: 1) Development Strategy Institute -DSf, Ministry of Planning and Investment. General Statistical Office

2) Computations and calculations by JICA study team.

ANNEX 18-10 : RELATIVE POSITION OF THE TARGET AREA IN 1994 USING STATIC INDICATORS

								Ì				٠				2	Unit: as indicated	8	
NAME OF	APEA			POPUCAT	LATION SIZE 1994	. 9			Poodat.			WOG:SOE	GROSS DOMESTIC PRODUCT 1994	1384 1384				:	
PROVINCE			TOTAL		URBAN	1	RURAL	. <u></u>		TOTAL		A.F.F.] € 	INDUS.	ig	CONST.		SERVIC.	<u>.</u>
	000sq.km	ð.	000	×	.000	*	.000	*		Bit VND	% 80	Sil vnd	% GH.	BH. VND	% %	SH. VND	% Bii.	Bit. VND	*
1) QUANG TRE	4.6	16.73	535.0	11.48	89.2	8.49	445.8	12.35	116	178	90'6	23	9.70	12	3.58	17	13.08	97	10.77
2) THUA T, HUE	0.5	18.18	986.4	21.35	256.6	24.41	738.8	8.	8	2	25.81	15	13.62	8	26.87	3	8,8	283	31.41
3) O.N. DA NANG	12.0	2. 2	1.952.7	41,89	\$03.4	57,40	1,349,3	37.37	ফ্র	912	47.95	38	53.17	39	49.55	\$	35.38	415	90.9
4) QUANG NGAI	5.9	2.65	1,178.8	25.23	102.0	5.6	1,075.8	8	8	321	15.88	\$	23.51	. 19	50.00	83	16.82	99	11,76
TOTAL TARGET AREA	27.5	100.00	4,662	100.00	1,05,1	180.00	3,611	18.8	170	1,902	100:00	536	109.00	335	100:00	138	100.00	8	1808
SDRIV	51.2		9,726.6		1,053.9		8,672,7		8	3,403		1,514		417	· .	219		1,253	
SDRV	34.4		6,216,1		1,448.1		4,768.0		\$	2,546		9.6		88		\$		%	
			***	RELATIVE POSITION OF THE TARGET AREA TO SOR AND NATIONAL TOTAL	STON OF 1	HE TARGE	T AREA TO:	OR AND	NATIONAL	TOTAL									
(Unit:%) SHARE OF QUANG TRI & HUE IN SOR IV	188 88		15.7		828		13.7		\$	19.7		8.3		24.5		28.3		30.3	
SHARE OF Q.NDA NANG & OUANG NGAI IN SDR V	52.0		88.		48.7		8		Ĕ	8. 4.		4 o		4,		50.7		6.83	
SHARE OF TARGET AREA IN NATIONAL TOTAL	83		6.5		7.4		62		% %	85 80		3.9		e. 80		2.0		8.8	
				•															

Notes : 1) 1994 Gross Domestic Product in 1989 constant prices.

2) A.F.F. = Agriculture, Forestry & Fisheres, INDUS:=Industry, CONST.=Construction. SERVIC.=Services

Source

JICA Study team.

The second secon		^	The same of the sa		'n	٥		,			Commence of the commence of		
			O 17 LE COMPANY	1000	HUNORU	PF! AT.	č	RELAT.	S	STRUCTURE OF GDP 1994	OF GDP 199	4	
NAME OF PROVINCE	1994 PER CAPITA	REAL GOP GROWTH	3	GROWTH	10.0	SIZE		100 A	AF.F.	NDUS.	INDUS, CONST. SERVIC.		TOTAL
	INCOME")	\$ (₹ \$	NA SDR's	8.68 (%)	(%)	Š (8)		(*)	(%)	<u>*</u>	<u>*</u>	(%)	(8)
1) QUANG TRI	332,710	2.87	2.00	2.834	2.814	970	S	4.75	29.21	6.74	9.55	54.49	100:00
2) THUA T. HUE	492,264	£7.9	28.1	2.558	2,466	\$2	: 	13.10	14.87	18.33	9.16	57.64	00:001
3) Q.NDA NANG	467,046	4,14	5.73 EF. 6.73	22	2.150	2,34	3 1	24.33	3 13 13 13 13 13 13 13 13 13 13 13 13 13	18.20	5.04	45.50	100.00
4) OUANG NGAL	271,463	00.9	1.87	2.488	2,400	0.83	Ç¥	8.56	39.25	20.87	6.85	33,02	100.00
TOTAL TABOST ABEA	407 556	808	8	2.440	3.495	4.88	99	50.73	28.18	17.61	999	47.37	1000 000

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RELATIVE POSITION OF	-151,849	-1.79	ก.ส.	1.206	120.0	٠.	38	 n,à,	Ž	rdi.	81.92 80.39 140.5/ 121.3/	1951 1951	- ò	ارد ارد	<u> </u>
TABORE TO NATIONAL							:				:				
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רבעבי						:									

Source : JICA study team computations.

[&]quot;) in 1989 constant prices. Notes

¹⁾ Column 3 = Differential to national average.
2) Column 5 = Growth of real per capita income (constant 1989 proces).
3) Column 6 = Strate in national total GDP.
4) Column 7 = Expressed as relative size to Ha Noi's GDP, Ha Noi ≈ 100, B.R. Vurig Tau = 327.00, Ho Chi Minh = 129.44,





