Spec ตารางโครงการสำรวจภาวะการทำงานของประชากร พ.ศ. 2564

รายเดือน (MR.) (จำนวน 26 ตาราง)

> กลุ่มสถิติแรงงาน กองสถิติสังคม ธันวาคม 2564

	S	
สา	รบัญ	ູ່ປ

ตาราง

Special Table Number of Population by labor Force Status, Age Groups, Sex, Region and Area (in thousand)	
TableMR 1 Number of Population by Age Group, Sex, Region and Area	1
TableMR 2 Number of Population 15 Years of Age and Over by Level of Educational Attainment, Sex, Region and Area	2
TableMR 3 Number of Population by Labor Force Status, Sex, Region and Area	3
TableMR 4 Number of Employed Persons by Age Group, Sex, Region and Area	4
TableMR 5 Number of Employed Persons by Level of Educational Attainment, Sex, Region and Area	5
TableMR 6 Number of Employed Persons by Occupation, Sex, Region and Area	6
TableMR 7 Number of Employed Persons by Industry, Sex, Region and Area	7
TableMR 8 Number of Employed Persons by Work Status, Sex, Region and Area	8
TableMR 9 Number of Employed Persons by Hours Worked per Week, Sex, Region and Area	9
TableMR 10 Number of Employed Persons by Marital Status, Sex, Region and Area	10
TableMR 11 Number of Unemployed Persons by Age Group, Sex, Region and Area	11
TableMR 12 Number of Unemployed Persons by Level of Educational Attainment, Sex, Region and Area	12
TableMR 13 Number of Unemployed Persons, ever worked, by Last Industry, Sex, Region and Area	13
TableMR 14 Number of Unemployed Persons not Looking for Work by reasons not Looking for Work , Sex, Rgion and Area	14
TableMR 15 Number of Unemployed Persons by Duration of seeking or Available for Work, Sex, Region and Area	15
TableMR 16 Number of Underemployed Persons ever worked by Industry, Sex, Region and Area	16
Table MR 17 Number of Population by Labor Force Status by Educational Attainment, Sex, Region and Area	17
Table MR 18 Number of Population by Labor Force Status by Marital Satus, Sex, Region and Area	18
Table MR 19 Number of Population by Labor Force Status by Age Group, Sex, Region Region and Area	19
Table MR 20 Average wage classed by industry , employees, regions and area	20
Table MR 21 Number of Employed Persons by Hours Worked per Week,and Region	21
Table MR 22 Number of Employment classified by industry, total hour, and region	22
Table MR 23 Average overtime (OT) classified by industry , employees, regions and area	23
Table MR 24 Number of Population 15 years and over by Level of Educational Attainment, Labor Force Status, Sex, Area and Region	24
Table MR 25 Number of Unemployed Persons, Ever worked, by Level of Educational Attainment, Sex, Region and Area	25
Table MR 26 Number of Unemployed Persons, Never worked, by Level of Educational Attainment, Sex, Region and Area	26

Special Table Number of population by Labor Force Status, Age Groups, Sex, Area and Region (in thousand)

Month / Year

Bangkok Metropolis (REG:col.1 = 1)	Total			Ag	e Group (AG	E:col.40-41 =	00-98)		
Total Area (AREA:col.8 = 1,2)		15-19	20-24	25-29	30-34	35-39	40-49	50-59	60 and over
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Total (Both Sexes (SEX:col.39 = 1, 2	(2)=(3)+(4)		_				_	_	
& RE-WK:col.136-137 = 01-13))	++(11)	=15-19	=20-24	=25-29	=30-34	=35-39	=40-49	=50-59	=60-98
1. Total Labor Force (RE-WK = 01-05, 08)									
1.1 Current Labor Force (RE-WK = 01-05)									
1.1.1 Employed (RE-WK = 01-03)									
-At Work (RE-WK = 01)									
-With job not work (RE-WK = 02-03)									
- Receipt wage (RE-WK = 02)									
-Has a job/business to return (RE-WK =	03)								
1.1.2 Unemployed (RE-WK = 04-05)									
- Looking for work (RE -WK = 04)		Male (SEX =	1), Female	(SEX = 2)	-				
- Available/not look work (RE-WK = 05)		MA (AREA =	1), Non-M.A	. (AREA = 2) re	epeat				
1.2 Wait for farm/not available (RE-WK = 08)		Central Regio	on	(REG = 2)					
2. Not in Labor Force (RE-WK = 06-07, 09-13)		Northrn Regi	on	(REG = 3)	Sam	e as			
2.1 Household worker (RE-WK = 06)		Northeasterr	n Region	(REG = 4)		gkok			
2.2 Studies (RE-WK = 07)		Southern Re	gion	(REG = 5)	Metro	opolis			
2.3 Unable to work (RE-WK = 09-10)		Whole Kingd	om	(REG = 1-5)	ر				
- Too young/old (RE-WK = 09)									
- Incapable of work (RE-WK = 10)									
2.4 Others (RE-WK = 11- 13)									
- Resting (RE-WK = 11)									
- Retirement (RE-WK = 12)									
- Others (RE-WK = 13)									

Table MR 1 Number of Population by Age Group, Sex, Region and Area

(Population Persons = RE WK : col. 136-137 = 01-13)

Month / Year

Bangkok Me	etropolis (REG:col.1 = 1)	Total	Area (AREA	= 1,2)	Munici	pal area (ARI	EA = 1)	Non-Municipal area (AREA = 2)			
Total Area	a (AREA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female	
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
	Both Sexes	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	
(SEX : col. 39 = 1,	2 & AGE : col. 40-41 = 00-98)	(2)=(5)+(8)									
			(3)=(6)+(9)								
1. AGE 15 - 19	(AGE = 15-19)			(4)=(7)+(10)							
2. AGE 20 - 24	(AGE = 20-24)				(5)=(6)+(7)						
3. AGE 25 - 29	(AGE = 25-29)							(8)=(9)+(10)			
4. AGE 30 - 34	(AGE = 30-34)										
5. AGE 35 - 39	(AGE = 35-39)										
6. AGE 40 - 49	(AGE = 40-49)										
7. AGE 50 - 59	(AGE = 50-59)										
8. AGE 60 & over	(AGE = 60-98)										
Central Region Northern Region Northeastern Region Southern Region Whole Kingdom	(REG = 2) $(REG = 3)$ $(REG = 4)$ $(REG = 5)$ $(REG = 1-5)$ $Same as$ $Bangkok$ $Metropolis$										

Table MR 2 Number of Population 15 Years of Age and Over by Level of Educational Attainment, Sex, Region and Area

(Persons 15 years of Age and Over = RE_WK : col. 136-137 = 01-13)

Month / Year

Bangkok Metropoli	is (REG : col. 1 = 1)	Total	Area (AREA	= 1,2)	Municip	oal area (AR	REA = 1)	Non-Muni	icipal area (AREA = 2)
Total Area (ARE	A : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1	.)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Both Sexes (SEX : col. 39 = 1, 2 &	RE_ED : col. 138-139 = 01-17)	(2)=(5)+(8)								
			(3)=(6)+(9)							
None	RE-ED=01			(4)=(7)+(10)						
Less than Elementary	RE-ED=02				(5)=(6)+(7)					
Elementary	RE-ED=03							(8)=(9)+(10)		
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05-07									
General/Academic	RE-ED=05									
Vocational	RE-ED=06									
Teacher Training	RE-ED=07									
Higher Level	RE-ED=08-15									
Academic	RE-ED=08, 11, 14, 15									
Higher Technical Education	RE-ED=09, 12									
Teacher Training	RE-ED=10, 13									
Others	RE-ED=16									
Unknown	RE-ED=17									
Central Region	(REG = 2)									
Northern Region	(REG = 3) Same	as								
Northeastern Region	(REG = 4)	kok								
Southern Region	(REG = 5) Metro									
Whole Kingdom	(REG = 1-5)									

Table MR 2A Number of Population 15 Years of Age and Over by Level of Educational Attainment, Sex, Region and Area

(Persons 15 years of Age and Over = RE_WK : col. 136-137 = 01-12)

Month / Year

Bangkok Metropolis	(REG : col. 1 = 1)	Total	Area (AREA	= 1,2)	Municip	bal area (AR	EA = 1)	Non-Muni	cipal area (AREA = 2)
Total Area (AREA :	col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Both Sexes (SEX : col. 39 = 1, 2 & RE	E_ED : col. 138-139 = 01-17)	(2)=(5)+(8)								
			(3)=(6)+(9)							
None	RE-ED=01			(4)=(7)+(10)						
Less than Elementary	RE-ED=02				(5)=(6)+(7)					
Elementary	RE-ED=03							(8)=(9)+(10)		
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05, 07									
Vocational/High Vocational Certificate	RE-ED=06, 09									
Higher Education	RE-ED=08, 10-15									
Others	RE-ED=16									
Unknown	RE-ED=17									
Central Region	(REG = 2)									
Northern Region	(REG = 3) San	ne as								
Northeastern Region	(REG = 4) Bar	ngkok								
Southern Region	(REG = 5) Metr	opolis								
Whole Kingdom	(REG = 1-5)									

Table MR 3 Number of Population by Labor Force Status, Sex, Region and Area

(Population Persons = RE_WK : col. 136-137 = 01-13)

Month / Year

Bangkok Metropolis (REG : col. 1 = 1)	Total /	Area (AREA	= 1,2)	Municipa	l area (AF	REA = 1)	Non-Munici	pal area (AREA = 2
Total Area (AREA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
				(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Both Sexes (SEX : col.39 = 1, 2	(2)=(5)+(8)								
& RE-WK : col. 136-137 = 01-13)		(3)=(6)+(9)							
1. Total Labor Force (RE-WK = 01-05, 08)			(4)=(7)+(10)						
1.1 Current Labor Force (RE-WK = 01-05)				(5)=(6)+(7)					
1.1.1 Employed (RE-WK = 01-03)							(8)=(9)+(10)		
- At Work (RE-WK = 01)							•		
- With job not work (RE-WK = 02-03)									
1.1.2 Unemployed (RE-WK = 04-05)									
- Looking for work (RE-WK = 04)	```								
- Available/not look work (RE-WK = 05	5)								
1.2 Wait for farm/not available (RE-WK = 08)									
2. Not in Labor Force (RE-WK = 06-07, 09-13)		Central Region	n	(REG = 2))				
2.1 Household worker (RE-WK = 06)		Northrn Regio	n	(REG = 3)	Sam	e as			
2.2 Studies (RE-WK = 07)		Northeastern	5	(REG = 4)		gkok			
2.3 Too young/old or incapable of work		Southern Reg		(REG = 5)	Metro	opolis			
(RE-WK = 09-10)		Whole Kingdo	em I	(REG = 1-5)		I	I		
2.4 Others (RE-WK = 11- 13)									

Table MR 4 Number of Employed Persons by Age Group, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Month / Year

Bangkok I	Metropolis (REG : col. 1 = 1)	Tota	al Area (AREA =	1,2)	Municip	bal area (AF	REA = 1)	Non-Muni	cipal area (/	AREA = 2)
Total A	rea (AREA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.
Both Sexes (SEX : col.	39= 1, 2 & AGE : col. 40-41 = 00-98)	(2)=(5)+(8)								
			(3)=(6)+(9)							
1. AGE 15 - 19	(AGE = 15-19)			(4)=(7)+(10)						
2. AGE 20 - 24	(AGE = 20-24)				(5)=(6)+(7)					
3. AGE 25 - 29	(AGE = 25-29)							(8)=(9)+(10)		
4. AGE 30 - 34	(AGE = 30-34)									
5. AGE 35 - 39	(AGE = 35-39)									
6. AGE 40 - 49	(AGE = 40-49)									
7. AGE 50 - 59	(AGE = 50-59)									
8. AGE 60 & over	(AGE = 60-98)									
			Central Region		(REG = 2)	٦				
			Northern Regior	ſ	(REG = 3)	Sa	ame as			
			Northeastern Re	egion	(REG = 4)	≻ B	angkok			
			Southern Region	n	(REG = 5)	Me	etropolis			
			Whole Kingdom	1	(REG = 1-5))	1			

Table MR 5 Number of Employed Persons by Level of Educational Attainment, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Month / Year

Bangkok Metropol	lis (REG : col. 1 = 1)	Total	Area (AREA	= 1,2)	Municip	bal area (AF	EA = 1)	Non-Municipal area (AREA = 2)		
Total Area (ARE	EA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both	Sexes	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.
(SEX : col. 39 = 1, 2 & RE_	_ED : col. 138-139 = 01-17)	(2)=(5)+(8)								
			(3)=(6)+(9)							
None	RE-ED=01			(4)=(7)+(10)						
Less than Elementary	RE-ED=02				(5)=(6)+(7)					
Primary	RE-ED=03							(8)=(9)+(10)		
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05-07									
General/Academic	RE-ED=05									
Vocational	RE-ED=06									
Teacher Training	RE-ED=07									
Higher Level	RE-ED=08-15									
Academic	RE-ED=08, 11, 14, 15									
Higher Technical Education	RE-ED=09, 12									
Teacher Training	RE-ED=10, 13									
Others	RE-ED=16									
Unknown	RE-ED=17									
Central Region	(REG = 2)									
Northern Region	(BFG - 3)									
Northeastern Region	(RFG = 4) Same a									
Southern Region	(REG = 5) Bangko	×								
Whole Kingdom	(REG = 1-5)									
5										

Table MR 5A Number of Employed Persons by Level of Educational Attainment, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Month / Year

Bangkok Metropolis	(REG : col. 1 = 1)	Total	Area (AREA	= 1,2)	Municip	oal area (AR	EA = 1)	Non-Munie	cipal area (A	AREA = 2)
Total Area (AREA	: col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both Se	exes	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.
(SEX : col. 39 = 1, 2 & RE_E	D : col. 138-139 = 01-17)	(2)=(5)+(8)								
			(3)=(6)+(9)							
None	RE-ED=01			(4)=(7)+(10)						
Less than Elementary	RE-ED=02				(5)=(6)+(7)					
Primary	RE-ED=03							(8)=(9)+(10)		
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05, 07									
Vocational/High Vocational Certificate	RE-ED=06, 09									
Higher Education	RE-ED=08, 10-15									
Others	RE-ED=16									
Unknown	RE-ED=17									
Central Region	(REG = 2)									
Northern Region	(REG = 3) Same as									
Northeastern Region	(REG = 4) Bangkok									
Southern Region	(PEC = 5)									
Whole Kingdom	(REG = 1-5) Metropoli	3								
5	-									

Table MR 6 Number of Employed Persons by Occupation, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Month /	' Year
---------	--------

Bangkok Metropolis (REG : col. 1	= 1)	Total	Area (AREA	= 1,2)	Municip	al area (Af	REA = 1)	Non-Munic	ipal area (AREA = 2)
Total Area (AREA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Both Sexes (SEX : col. 39=1,2 & OCCUP : col. 64-6	57 = 11-99)	(2)=(5)+(8)								
			(3)=(6)+(9)							
1. Managers	(OCCUP = 11-14)			(4)=(7)+(10)						
2. Professionals	(OCCUP = 21-26)				(5)=(6)+(7)					
3. Technicians and associate professionals	(OCCUP = 31-35)							(8)=(9)+(10)		
4. Clerical suport workers	(OCCUP = 41-44)									
5. Service and sales workers	(OCCUP = 51-54)									
6. Skilled agricultural, forestry and fishery workers	(OCCUP = 61-63)									
7. Craft and related trades workers	(OCCUP = 71-75)									
8. Plant and machine operators and assemblers	(OCCUP = 81-83)									
9. Elementary occupations	(OCCUP = 91-96)									
10. Not Classifiable	(OCCUP = 99)									
Central Region Northern Region Northeastern Region Southern Region Whole Kingdom	(REG = 2) (REG = 3) (REG = 4) (REG = 5) (REG = 1-5)	Same as Bangkok Metropolis								

Table MR 7 Number of Employed Persons by Industry, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Bangkok Metropolis (REG : col. $1 = 1$)		Total	Area (AREA	. = 1,2)	Municip	bal area (AF	REA = 1)	Non-Muni	cipal area ((AREA = 2)
Total Area (AREA : col. 8 = 1, 2)		Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both Sexes (SEX : col. 39= 1, 2 & INDUS : col. 68-72 =01-97,990	01,99009, 99999)	XX,XXX.X (2)=(5)+(8)	XX,XXX.X (3)=(6)+(9)	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.:
1. Agriculture, forestry and fishing	(INDUS = 01-03)			(4)=(7)+(10)						
2. Mining and quarrying	(INDUS = 05-09)				(5)=(6)+(7)					
3. Manufacturing	(INDUS = 10-33)							(8)=(9)+(10)		
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)									
5. Water supply; sewerage, waste management and remediation activities	(INDUS = 36-39)									
6. Construction	(INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motorcycles	(INDUS = 45-47)									
8. Transportation and storage	(INDUS = 49-53)									
9. Accommodation and food service activities	(INDUS = 55-56)									
10. Information and communication	(INDUS = 58-63)									
11. Financial and insurance activities	(INDUS = 64-66)									
12. Real estate activities	(INDUS = 68)									
13. Professional, scientific and technical activities	(INDUS = 69-75)			Central Reg	ion	(REG = 2)	```	•		
14. Administrative and support service activities	(INDUS = 77-82)			Northrn Reg	gion	(REG = 3)	S	ame as		
15. Public administration and defence; compulsory social security	(INDUS = 84)			Northeaster	n Region	(REG = 4)	ء ۲	Bangkok		
16. Education	(INDUS = 85)			Southern Re	egion	(REG = 5)	M	etropolis		
17.Human health and social work activities	(INDUS = 86-88)			Whole King	dom	(REG = 1-5))			
18. Arts, entertainment and recreation	(INDUS = 90-93)									
19. Other service activities	(INDUS = 94-96)									
20. Activities of households as employers	(INDUS = 97)									
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)								
22. Unknown	(INDUS = 99999)									

Table MR 8 Number of Employed Persons by Work Status, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Month / Year

Bangkok Metropol	is (REG : col. 1 = 1)	Total /	Area (AREA	= 1,2)	Munic	ipal area (AR	EA = 1)	Non-Mun	icipal area (A	AREA = 2)
Total Area (ARE	A : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(:	1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both	Sexes	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X
(SEX : col. 39 = 1, 2 &	STATUS : col.73 =1-7)	(2)=(5)+(8)								
			(3)=(6)+(9)							
1. Employer	(STATUS = 1)			(4)=(7)+(10)						
2. Government Employee	(STATUS = 4, 5)				(5)=(6)+(7)					
3. Private Employee	(STATUS = 6)							(8)=(9)+(10)		
4. Own Account Worker	(STATUS = 2)									
5. Unpaid Family Worker	(STATUS = 3)									
6. Member of co-opertive	(STATUS = 7)									
Central Region Northern Region Northeastern Region Southern Region	(REG = 2) (REG = 3) (REG = 4) (REG = 5)	ok								
Whole Kingdom	(REG = 1-5)									

Table MR 9 Number of Employed Persons by Hours Worked per Week, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Month / Year

Bangk	ok Metropolis (REG : col. 1 = 1)	Total /	Area (AREA	= 1,2)	Munici	pal area (A	REA = 1)	Non-Mun	icipal area (/	AREA = 2)
Tota	al Area (AREA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X
Both Sexes (SEX :	col. 39 = 1, 2 & TOTAL_HR : col. 79-80 = 01-	(2)=(5)+(8)								
			(3)=(6)+(9)							
00 hours	$(TOTAL_HR = 00)$			(4)=(7)+(10)						
01-09 hours	$(TOTAL_HR = 01-09)$				(5)=(6)+(7)					
10-19 hours	$(TOTAL_HR = 10-19)$							(8)=(9)+(10)		
20-29 hours	$(TOTAL_HR = 20-29)$									
30-34 hours	$(TOTAL_HR = 30-34)$									
35-39 hours	(TOTAL_HR = 35-39)									
40-49 hours	$(TOTAL_HR = 40-49)$									
50-59 hours	$(TOTAL_HR = 50-59)$									
60-69 hours	$(TOTAL_HR = 60-69)$									
70-79 hours	$(TOTAL_HR = 70-79)$									
80-89 hours	(TOTAL_HR = 80-89)									
90 hours & over	(TOTAL_HR = 90-98)									
			Central Re		(REG = 2))				
			Northern F		(REG = 3)	C-	ame as			
			Northeaste	5	(REG = 4)	~				
			Southern I	5	(REG = 5)		angkok			
			Whole Kin	gdom	(REG = 1-5					

Table MR 10 Number of Employed Persons by Marital Status, Sex, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03)

Month / Year

Bangkok Metrop	oolis (REG : col. 1 = 1)	Total	Area (AREA	= 1,2)	Municip	oal area (AR	EA = 1)	Non-Muni	icipal area (AREA = 2)
Total Area (A	AREA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	oth Sexes & MARITAL : col. 42 = 1-6)	xx,xxx.x (2)=(5)+(8)		xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X
(3LX : CO(. 39 - 1, 2))	2 - 1 - 0 = 1 - 0 = 1 - 0 = 1 - 0 = 1 - 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	(2)=(3)+(0)	(3)=(6)+(9)							
1. Single	(MARITAL = 1)		(3)-(0)1(3)	(4)=(7)+(10)						
2. Registered marriage	(MARITAL = 2)				(5)=(6)+(7)					
3. Unregistered marriage	(MARITAL = 3)							(8)=(9)+(10)		
4. Widowed	(MARITAL = 4)									
5. Divorced	(MARITAL = 5)									
6. Separate	(MARITAL = 6)									
Central Region Northern Region Northeastern Region Southern Region Whole Kingdom	(REG = 2) (REG = 3) (REG = 4) (REG = 5) (REG = 1-5)									

Table MR 11 Number of Unemployed Persons by Age Group, Sex, Region and Area

(Unemployed Persons = RE_WK : col. 136-137 = 04-05)

Month / Year

Bangkok N	Metropolis (REG : col. 1 = 1)	Total	Area (AREA	= 1,2)	Municij	pal area (AR	EA = 1)	Non-Muni	cipal area (A	AREA = 2)
Total Ar	rea (AREA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Both Sexes	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
(SEX : col. 39 =	1, 2 & AGE : col. 40-41 = 00-98)	(2)=(5)+(8)								
			(3)=(6)+(9)							
1. AGE 15 - 19	(AGE = 15-19)			(4)=(7)+(10)						
2. AGE 20 - 24	(AGE = 20-24)				(5)=(6)+(7)					
3. AGE 25 - 29	(AGE = 25-29)							(8)=(9)+(10)		
4. AGE 30 - 34	(AGE = 30-34)									
5. AGE 35 - 39	(AGE = 35-39)									
6. AGE 40 - 49	(AGE = 40-49)									
7. AGE 50 - 59	(AGE = 50-59)									
8. AGE 60 & over	(AGE = 60-98)									
Central Region Northrn Region Northeastern Region Southern Region Whole Kingdom	(REG = 2) (REG = 3) (REG = 4) (REG = 5) (REG = 1-5) Same as Bangkok Metropolis									

Table MR 12 Number of Unemployed Persons by Level of Educational Attainment, Sex, Region and Area

(Unemployed Persons = RE_WK : col. 136-137= 04-05)

Bangkok Metropo	lis (REG : col. 1 = 1)	Total /	Area (AREA :	= 1,2)	Municip	oal area (AR	EA = 1)	Non-Munie	cipal area (/	AREA = 2)
Total Area (ARE	EA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both	Sexes	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
(SEX : col. 39 = 1, 2 & RE_	_ED : col. 138-139 = 01-17)	(2)=(5)+(8)								
			(3)=(6)+(9)							
None	RE-ED=01			(4)=(7)+(10)						
Less than Elementary	RE-ED=02				(5)=(6)+(7)					
Primary	RE-ED=03							(8)=(9)+(10)		
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05-07									
General/Academic	RE-ED=05									
Vocational	RE-ED=06									
Teacher Training	RE-ED=07									
Higher Level	RE-ED=08-15									
Academic	RE-ED=08, 11, 14, 15									
Higher Technical Education	RE-ED=09, 12									
Teacher Training	RE-ED=10, 13									
Others	RE-ED=16									
Unknown	RE-ED=17									
Central Region	(REG = 2)									
Northrn Region	(REG = 3) Same	as								
Northeastern Region	(REG = 4) > Bangk	ok								
Southern Region	(REG = 5) Metrop	olis								
Whole Kingdom	(REG = 1-5)									

Table MR 13 Number of Unemployed Persons, ever worked, by Last Industry, Sex, Region and Area

(Unemployed Persons, ever worked = RE WK : col. 136-137 = 04-05 and EVER WK : col 61 = 1)

Month / Year

Bangkok Metropolis (REG : col. 1 = 1)		Total	Area (AREA	= 1,2)	Munici	pal area (ARI	EA = 1)	Non-Muni	icipal area (/	AREA = 2)
Total Area (AREA : col. 8 = 1, 2)		Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both Sexes		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
(SEX : col. 39 = 1, 2 & INDUS : col. 68-72 = 01-97, 99001,990	09, 99999)	(2)=(5)+(8)								
1. Agriculture, forestry and fishing	(INDUS = 01-03)		(3)=(6)+(9)	(4)=(7)+(10)						
				(4)=(7)+(10)	(5) (7) (7)					
2. Mining and quarrying	(INDUS = 05-09)				(5)=(6)+(7)			(0) (0) (10)		
3. Manufacturing	(INDUS = 10-33)							(8)=(9)+(10)		
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)									
5. Water supply; sewerage, waste management and remediation activities	(INDUS = 36-39)									
6. Construction	(INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motorcycles	(INDUS = 45-47)									
8. Transportation and storage	(INDUS = 49-53)									
9. Accommodation and food service activities	(INDUS = 55-56)									
10. Information and communication	(INDUS = 58-63)									
11. Financial and insurance activities	(INDUS = 64-66)									
12. Real estate activities	(INDUS = 68)									
13. Professional, scientific and technical activities	(INDUS = 69-75)									
14. Administrative and support service activities	(INDUS = 77-82)		Central Regi	on	-	(REG = 2)				
15. Public administration and defence; compulsory social security	(INDUS = 84)		Northrn Regi	ion		(REG = 3)		me as		
16. Education	(INDUS = 85)		Northeasterr	n Region		(REG = 4)	(angkok		
17.Human health and social work activities	(INDUS = 86-88)		Southern Re	gion		(REG = 5)	Me	tropolis		
18. Arts, entertainment and recreation	(INDUS = 90-93)		Whole Kingc	dom		(REG = 1-5)	J			
19. Other service activities	(INDUS = 94-96)									
20. Activities of households as employers	(INDUS = 97)									
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,990	09)								
22. Unknown	(INDUS = 99999)									

Table MR 14 Number of Unemployed Persons not Looking for Work by Reasons not Looking for Work , Sex, Region and Area

(Unemployed Persons = RE_WK : col. 136-137 = 04-05)

Month / Year

Bangkok Metropolis (RE	G : col. 1 = 1)	Total A	rea (AREA	= 1,2)	Municip	bal area (ARI	EA = 1)	Non-Muni	cipal area (A	AREA = 2)
Total Area (AREA : co	ol. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.
Both Sexes (SEX : col. 39 = 1, 2 & F	$RE_NO_SEEK : COL 59 = 1-6$	(2)=(5)+(8)	(2) (2) (0)							
1. Believe no work available	(RE NO SEEK = 1)		(3)=(6)+(9)	(4)=(7)+(10)						
2. Can not find any work	(RE_NO_SEEK = 2)				(5)=(6)+(7)					
3. Do not known how or where to seek work	(RE_NO_SEEK = 3)							(8)=(9)+(10)		
4. Can not find suitable work	(RE_NO_SEEK = 4)									
5. Bad weather	(RE_NO_SEEK = 5)									
6. Others (spec.)	(RE NO SEEK = 6)									
7. Unknown	(RE_NO_SEEK = 9)									
			Central Re	5		(REG = 2)				
			Northrn Re	-		(REG = 3)		ime as		
			Northeaste	-		(REG = 4)	≻ Ba	angkok		
			Southern F	•		(REG = 5)	Me	tropolis		
			Whole King	gdom		(REG = 1-5))			

Table MR 15 Number of Unemployed Persons by Duration of seeking or Available for Work, Sex, Area and Region

(Unemployed Persons = RE_WK : col. 136-137 = 04-05)

Month / Year

Bangkok Metropo	olis (REG : col. 1 = 1)	Total A	rea (AREA	= 1,2)	Munici	pal area (AR	EA = 1)	Non-Muni	cipal area (A	REA = 2)
Total Area (AR	EA : col. 8 = 1, 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Both	n Sexes	(2)=(5)+(8)								
(SEX : col.39 = 1, 2 & D	DR_SEEK : col. 60 = 1-6,9)		(3)=(6)+(9)							
				(4)=(7)+(10)						
1. Less than 1 month	$(DR_SEEK = 1)$				(5)=(6)+(7)					
2. 1 - 2.9 months	$(DR_SEEK = 2)$							(8)=(9)+(10)		
3. 3 - 5.9 months	$(DR_SEEK = 3)$									
4. 6 - 8.9 months	$(DR_SEEK = 4)$									
5. 9 -11.9 months	$(DR_SEEK = 5)$									
6. 1 - 1 9 Years	$(DR_SEEK = 6)$									
7. 2 - 2 9 Years	$(DR_SEEK = 7)$									
8. >= 3 Years	$(DR_SEEK = 8)$									
9. Unknown	$(DR_SEEK = 9)$									
				Central Reg	ion	(REG = 2)				
				Northrn Reg		(REG = 3)	Sa	ime as		
				Northeaster	5	(REG = 4)	⊢ Ba	angkok		
				Southern R	•	(REG = 5)		tropolis		
				Whole King	•	(REG = 1-5)				

TableMR 16 Number of Underemployed Persons ever worked by Industry, Sex, Region and Area

(RE_WK : Col. 136-137 = 01-03 and TOTAL_HR : Col. 79-80 = 01 - 34 and MORE_WK : Col. 81 = 1)

Month/Year

Bangkok Metropolis (REG : col. 1 = 1) Total Area (AREA = 1.2) Municipal area (AREA = 1) Non-Municipal area (AREA = 2) Total Area (AREA : col. 8 = 1, 2) Total Total Female Total Male Female Male Female Male (SEX = 1.2)(SEX = 1) (SEX = 2)(SEX = 1.2) (SEX = 1) (SEX = 2) (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) XX,XXX.X XX,XXX.X XX,XXX.X XX,XXX.X XX,XXX.X XX,XXX,X XX,XXX.X XX,XXX.X xx,xxx.x Both Sexes (SEX : col. 39= 1, 2 & INDUS : col. 68-72 =01-97,99001,99009, 99999) (2)=(5)+(8)(3)=(6)+(9)1. Agriculture, forestry and fishing (INDUS = 01-03)(4)=(7)+(10)(5)=(6)+(7)2. Mining and quarrying (INDUS = 05-09)(8)=(9)+(10)3. Manufacturing (INDUS = 10-33)4. Electricity, gas, steam and air conditioning supply (INDUS = 35)5. Water supply; sewerage, waste management and remediation activities (INDUS = 36-39)6. Construction (INDUS = 41-43)7. Wholesale and retail trade; repair of motor vehicles and motorcycles (INDUS = 45-47)8. Transportation and storage (INDUS = 49-53)9. Accommodation and food service activities (INDUS = 55-56)10 Information and communication (INDUS = 58-63)11. Financial and insurance activities (INDUS = 64-66)12. Real estate activities (INDUS = 68)13. Professional, scientific and technical activities (INDUS = 69-75)(REG = 2)Central Region 14. Administrative and support service activities (INDUS = 77-82)Same as Northrn Region (REG = 3)15. Public administration and defence; compulsory social security (INDUS = 84)Bangkok 16. Education (INDUS = 85)Northeastern Region (REG = 4)Metropolis 17.Human health and social work activities (INDUS = 86-88)Southern Region (REG = 5)Whole Kingdom (REG = 1-5)18. Arts, entertainment and recreation (INDUS = 90-93)19. Other service activities (INDUS = 94-96)20. Activities of households as employers (INDUS = 97)21. Activities of extraterritorial organizations and bodies (INDUS = 99001,99009) 22. Unknown (INDUS = 99999)

Table MR 17 Number of Population by Labor Force Status by Educational Attainment, Sex, Region and Area

(Population Persons = RE_WK : col. 136-137 = 01-13 & RE_ED : col. 138-139 = 01-17)

Month / Year

			Leve	el of Educatio	nal Attainmer	nt (RE-ED:col.	138-139 = 01-	17)	
Bangkok Metropolis (REG : col. 1 = 1)	Total	No	Less than	Elementary	Lower	Upper	Higher	Others	Unknown
Total Area (AREA : col. 8 = 1, 2)		Education	Elementary		Second.	Second.	Education	Education	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.>
Both Sexes (SEX : col. 39 = 1, 2 &	(2)=(3)++(10))							
RE-WK : col. 136-137 = 01-13)									
1. Total Labor Force (RE-WK = 01-05, 08)									
1.1 Current Labor Force (RE-WK = 01-05)									
1.1.1 Employed (RE-WK = 01-03)									
- At Work (RE-WK = 01)			_		_				
- With job not work (RE-WK = 02-03)						= 05 - 07			
1.1.2 Unemployed (RE-WK = 04-05)							= 08,11, 14 -	15	
- Looking for work ($RE-WK = 04$)								= 16	
- Available/not look work (RE-WK = 05)									= 17
1.2 Wait for farm/not available (RE-WK = 08)									
2. Not in Labor Force (RE-WK = 06-07, 09-13)									
2.1 Household worker (RE-WK = 06)		Central Region		(REG = 2)	ׂך '				
2.2 Studies (RE-WK = 07)		Northern Regio	on	(REG = 3)	Same	as			
2.3 Too young/old or incapable of work		Northeastern F	Region	(REG = 4)	≻ Bangk	.ok			
(RE-WK = 09-10)		Southern Regio		(REG = 5)	Metrop	oolis			
2.4 Others (RE-WK = 11- 13)		Whole Kingdor	n	(REG = 1-5))				
	,		1				I		

-17-

Table MR 18 Number of Population by Labor Force Status by Marital Status, Sex, Region and Area

(Population Persons = RE WK : col. 136-137 = 01-13 & MARITAL : col. 42 = 1-6)

Month / Year

Marital Status (MARITAL:col.42 = 1-6) Bangkok Metropolis (REG : col. 1 = 1) Single Registered Unregistered Widowed Divorced Separate Total Total Area (AREA : col. 8 = 1, 2) marriage marriage (1) (2) (3) (4) (5) (6) (7) (8) XX,XXX.X XX,XXX.X XX,XXX.X XX,XXX.X XX,XXX.X XX,XXX.X XX,XXX.X Both Sexes (SEX : col. 39 = 1, 2 & RE-WK : col. 136-137 = 01-13) (2)=(3)+...+(8)1. Total Labor Force (RE-WK = 01-05, 08) (MARITAL = 1)1.1 Current Labor Force (RE-WK = 01-05) (MARITAL = 2)1.1.1 Employed (RE-WK = 01-03) (MARITAL = 3)- At Work (RE-WK = 01) (MARITAL = 4)- With job not work (RE-WK = 02-03) (MARITAL = 5)1.1.2 Unemployed (RE-WK = 04-05) (MARITAL = 6)- Looking for work (RE-WK = 04) - Available/not look work (RE-WK = 05) 1.2 Wait for farm/not available (RE-WK = 08) 2. Not in Labor Force (RE-WK = 06-07, 09-13) Central Region (REG = 2)Same as 2.1 Household worker (RE-WK = 06) Northern Region (REG = 3)Bangkok 2.2 Studies (RE-WK = 07) Northeastern Region (REG = 4)2.3 Too young/old or incapable of work Southern Region Metropolis (REG = 5)(REG = 1-5) (RE-WK = 09-10)Whole Kingdom 2.4 Others (RE-WK = 11- 13)

Table MR 19 Number of Population by Labor Force Status by Age Group, Sex, Region Region and Area

(Population Persons = RE_WK : col. 136-137 = 01-13 & MARITAL : col. 42 = 1-6)

Bangkok Metropolis (REG : col. 1 = 1)	Total			Age	Group (AG	E:col.40-41	= 00-98)		
Total Area (AREA : col. 8 = 1, 2)		15-19	20-24	25-29	30-34	35-39	40-49	50-59	60 and over
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both Sexes (SEX : col. 39 = 1, 2 & RE-WK : col. 136-137 = 01-13)	xx,xxx.x (2)=(3)+(4) ++(11)	XX,XXX.X	xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X	xx,xxx.x
 Total Labor Force (RE-WK = 01-05, 08) 1.1 Current Labor Force (RE-WK = 01-03) At Work (RE-WK = 01-03) At Work (RE-WK = 01) With job not work (RE-WK = 02-03) 1.1.2 Unemployed (RE-WK = 04-05) Looking for work (RE-WK = 04) Available/not look work (RE-WK = 05) 1.2 Wait for farm/not available (RE-WK = 08) Not in Labor Force (RE-WK = 06-07, 09-13) Household worker (RE-WK = 06) 2 Studies (RE-WK = 07) 3 Too young/old or incapable of work (RE-WK = 09-10) 2.4 Others (RE-WK = 11-13) 			(AGE = 20-24) (AGE = 20, Ferma (AGE = 1), Ferma (AGE = 1), Non-N (AGE = 2), Non-N (AGE =	(AGE = 25-29) ale (SEX = 2 M.A. (AREA = (REG = 2) (REG = 3) (REG = 4) (REG = 5) (REG = 1-5)	(AGE = 30-34)) = 2) repeat Sam Ban	(AGE = 35-39)	(AGE = 40-49)	(AGE = 50-59)	(AGE = 60-98)

Table MR 20 Average Classified by Industry, Employees, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03 & APPROX : col.92-97 = 000010-999998)

(Baht / Month)

		Tota	al Area (AR	EA = 1.2	Munici	pal area (Al	PEA = 1	Non Mun	icinal area	(Baht / Month) (AREA = 2)
	-									
Bangkok Metropolis (REG : col. 1 = 1)		Total	PRIVATE	GOVERNMENT	Total	PRIVATE		Total	PRIVATE	GOVERNMENT
Total Area (AREA : col. 8 = 1, 2)					(EMPLOYEES	(STATUS	(STATUS	(EMPLOYEES	(STATUS	(STATUS
					= 4-6)	= 6)	= 4,5)	= 4-6)	= 6)	= 4,5)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both Employee (STATUS : col. 73= 4-7 & INDUS : col. 68-72 =01-97,99001,990	0,00000)	xx,xxx.x (2)=(5)+(8)	xx,xxx.x	хх,ххх.х	xx,xxx.x	xx,xxx.x	xx,xxx.x	хх,ххх.х	xx,xxx.x	xx,xxx.x
$(314103: Col. 75 = 4-7 \times IND05: Col. 86-72 = 01-97,99001,9900000000$, , , , , , , , , , , , , , , , , , , ,	(2)=(3)+(6)	(3)=(6)+(9)							
1. Agriculture, forestry and fishing	(INDUS = 01-03)		(3) (0) (())	(4)=(7)+(10)						
2. Mining and quarrying	(INDUS = 05-09)				(5)=(6)+(7)					
3. Manufacturing	(INDUS = 10-33)							(8)=(9)+(10)		
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)									
5. Water supply; sewerage, waste management and remediation activities	(INDUS = 36-39)									
6. Construction	(INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motorcycles	(INDUS = 45-47)									
8. Transportation and storage	(INDUS = 49-53)									
9. Accommodation and food service activities	(INDUS = 55-56)									
10. Information and communication	(INDUS = 58-63)									
11. Financial and insurance activities	(INDUS = 64-66)									
12. Real estate activities	(INDUS = 68)									
13. Professional, scientific and technical activities	(INDUS = 69-75)									
14. Administrative and support service activities	(INDUS = 77-82)			Central Region		(REG = 2))			
15. Public administration and defence; compulsory social security	(INDUS = 84)			Northrn Region		(REG = 3)	Same as			
16. Education	(INDUS = 85)			Northeastern Reg	ion	(REG = 4)	Bangkok			
17.Human health and social work activities	(INDUS = 86-88)			Southern Region		(REG = 5)	Metropol	IS		
18. Arts, entertainment and recreation	(INDUS = 90-93)			Whole Kingdom		(REG = 1-5)	ر _ا			
19. Other service activities	(INDUS = 94-96)									
20. Activities of households as employers	(INDUS = 97)									
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009	9)								
22. Unknown	(INDUS = 99999)									

Table MR 21 Number of Employed Persons by Hours Worked per Week, and Region

(Employed Persons = RE_WK : col. 136-137 = 01-03)

		Employed Persons	Persons Available for Additional Work
Bangkok Metropolis	(REG: COL, 1 = 1)	RE_WK : col. 136-137 = 01-03	TOTAL_HR : col.79-80=01-34 & MORE_WK : col. 81 = 01
(1)		(3)	(4)
TOTAL (TOTAL_HR : c00 hours(TOTAL_HI01-09 hours(TOTAL_HI10-19 hours(TOTAL_HI20-29 hours(TOTAL_HI30-34 hours(TOTAL_HI35-39 hours(TOTAL_HI40-49 hours(TOTAL_HI50-59 hours(TOTAL_HI	R = 00) $R = 01-09)$ $R = 10-19)$ $R = 20-29)$ $R = 30-34)$ $R = 35-39)$ $R = 40-49)$ $R = 50-59)$	XX,XXX.X	хх,ххх.х
60-69 hours (TOTAL_HI 70-79 hours (TOTAL_HI 80-89 hours (TOTAL_HI 90 hours & over (TOTAL_HI 90 hours & over (TOTAL_HI Central Region (REG = 2) Northrn Region (REG = 3)	R = 70-79) R = 80-89) R = 90-98) Same as		
Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	> Bangkok Metropolis	C	

Table MR 22 Number of Employent Classified by Industry, Totat Hours, and Region

(Employed Persons = RE_WK : col. 136-137 = 01-03 &MAIN_HR: col.75-76 = 00-98)

Bangkok Metropolis (REG : col. 1 = 1) Total Area (AREA : col. 8 = 1, 2) (1) Both Employee (STATUS : col. 73= 4-7, INDUS : col. 68-72 =01-97,99001,99009, 99999) & MAIN_HR: col.75-76 = 00-98)		MAIN_HR: col.75-76 = 00-98												
		Total	With job not work	1-9 hours	10-19 hours	20-29 hours	30-34 hours	35-39 hours	40-49 hours	50-59 hours	60-69 hours	70-79 hours	80-89 hours	90-98 hours
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
		xx,xxx.x (1)=(2)+(13)	XX,XXX.X											
1. Agriculture, forestry and fishing	(INDUS = 01-03)													
2. Mining and quarrying	(INDUS = 05-09)													
3. Manufacturing	(INDUS = 10-33)													
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)													
5. Water supply; sewerage, waste management and remediation activities	(INDUS = 36-39)													
6. Construction	(INDUS = 41-43)													
7. Wholesale and retail trade; repair of motor vehicles and motorcycles	(INDUS = 45-47)													
8. Transportation and storage	(INDUS = 49-53)													
9. Accommodation and food service activities	(INDUS = 55-56)													
10. Information and communication	(INDUS = 58-63)													
11. Financial and insurance activities	(INDUS = 64-66)													
12. Real estate activities	(INDUS = 68)													
13. Professional, scientific and technical activities	(INDUS = 69-75)													
14. Administrative and support service activities	(INDUS = 77-82)													
15. Public administration and defence; compulsory social security	(INDUS = 84)				Central Regior	1	(REG = 2)							
16. Education	(INDUS = 85)				Northrn Regio	n	(REG = 3)	Same as						
17.Human health and social work activities	(INDUS = 86-88)				Northeastern	Region	(REG = 4)	Bangkok						
18. Arts, entertainment and recreation	(INDUS = 90-93)				Southern Regi	on	(REG = 5)	Metropolis						
19. Other service activities	(INDUS = 94-96)				Whole Kingdo	m	(REG = 1-5))						
20. Activities of households as employers	(INDUS = 97)													
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)													
22. Unknown	(INDUS = 99999)													

Table MR 23 Average Overtion (OT) Classified by Industry, Employees, Region and Area

(Employed Persons = RE_WK : col. 136-137 = 01-03 & OT: col.104-108 = 00000-99998)

(Baht / Month)

	Tota	al Area (ARI	EA = 1,2)	Munici	oal area (Af	REA = 1)	Non-Municipal area (AREA = 2)			
Bangkok Metropolis (REG : col. 1 = 1)		Total	PRIVATE	GOVERNMENT	Total	PRIVATE	GOVERNMENT	Total	PRIVATE	GOVERNMENT
Total Area (AREA : col. 8 = 1, 2)	1, 2)				(EMPLOYEES	(STATUS	(STATUS	(EMPLOYEES	(STATUS	(STATUS
					= 4-6)	= 6)	= 4,5)	= 4-6)	= 6)	= 4,5)
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Both Employee		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
(STATUS : col. 73= 4-7 & INDUS : col. 68-72 =01-97,99001,9900)9, 99999)	(2)=(5)+(8)								
1. Agriculture, forestry and fishing	(INDUS = 01-03)		(3)=(6)+(9)	(4)=(7)+(10)						
	(INDUS = 01-03) (INDUS = 05-09)			(4)=(7)+(10)	(5)=(6)+(7)					
2. Mining and quarrying					(5)=(6)+(7)			(0) (0) (10)		
3. Manufacturing	(INDUS = 10-33)							(8)=(9)+(10)		
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)									
5. Water supply; sewerage, waste management and remediation activities	(INDUS = 36-39)									
6. Construction	(INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motorcycles	(INDUS = 45-47)									
8. Transportation and storage	(INDUS = 49-53)									
9. Accommodation and food service activities	(INDUS = 55-56)									
10. Information and communication	(INDUS = 58-63)									
11. Financial and insurance activities	(INDUS = 64-66)									
12. Real estate activities	(INDUS = 68)									
13. Professional, scientific and technical activities	(INDUS = 69-75)									
14. Administrative and support service activities	(INDUS = 77-82)			Central Region		(REG = 2)	Same as			
15. Public administration and defence; compulsory social security	(INDUS = 84)			Northrn Region		(REG = 3)	Bangkok			
16. Education	(INDUS = 85)			Northeastern Reg	lion	(REG = 4)	Metropol			
17.Human health and social work activities	(INDUS = 86-88)			Southern Region		(REG = 5)	Metropot	15		
18. Arts, entertainment and recreation	(INDUS = 90-93)			Whole Kingdom		(REG = 1-5)				
19. Other service activities	(INDUS = 94-96)									
20. Activities of households as employers	(INDUS = 97)									
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,9900	9)								
22. Unknown	(INDUS = 99999)									

Table MR24 Number of Population 15 years and over by Level of Educational Attainment, Labor Force Status, Sex, Area and Region (in thousand)

(Population Persons = RE_WK : col. 136-137 = 01-13 & RE_ED : col. 138-139 = 01-09)

					Leve	el of Educatio	onal Attainm	nent (RE-ED:	col. 138-139=	=01-17)			
Bangkok Metropolis (REG : col. 1 = 1)	Total					Upper Secondary level			Higher Level				
Total Area (AREA:col.8 = 1,2)		None	Less than	Elementary	Lower	General	Vocational	Teacher	Academic	Higher	Teacher		
			Elementary	,	Second.	/Academic		Training		Technical	Training	Others	Unknown
(10)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-WK:col.136-137= 01-13))	xx,xxx.x (2)=(3)++(14)		XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	
 Total Labor Force (RE-WK = 01-05, 08) 1.1 Current Labor Force (RE-WK = 01-05) 1.1.1 Employed (RE-WK = 01-03) At Work (RE-WK = 01) With job not work (RE-WK = 02-03) 1.1.2 Unemployed (RE-WK = 04-05) Looking for work (RE-WK = 04) Available (seeking on 8-30 days/not seeking work) (RE-WK = 05) 1.2 Wait for farm/not available (RE-WK = 08) 		=01	=02	=03	=04	=05	=06	=07	=08,11, 14, 1	=09,12	=10,13	=16	= 17
 2. Not in Labor Force (RE-WK = 06-07, 09-13) 2.1 Household worker (RE-WK = 06) 2.2 Studies (RE-WK = 07) 2.3 Too young/old or incapable of work (RE-WK = 09-10) 2.4 Others (RE-WK = 11- 13) Resting (RE-WK = 11) Retirement (RE-WK = 12) 						Male (SEX = 1), Female (SEX = 2) MA. (AREA = 1), Non-MA. (AREA = 2) repeat Central Region (REG = 2) Northrn Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)							
- Retirement (RE-WK = 12) - Others (RE-WK = 13)													

Table MR 25 Number of Unemployed Persons, ever worked, by Level of Educational Attainment, Sex, Region and Area

(Unemployed Persons, ever worked = RE_WK : col. 136-137 = 04-05 and EVER_WK : col 61= 1)

Bangkok Metropolis (REG : col. 1 = 1) Total Area (AREA : col. 8 = 1, 2)		Total	Area (AREA	ea (AREA = 1,2) Municipal area (AREA = 1)					Non-Municipal area (AREA = 2)				
		Total	Male	Female	Total	Male	Female	Total	Male	Female			
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)			
(1))	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)			
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x			
Both Sexes (SEX : col. 39 = 1, 2 & RE	E ED : col. 138-139 = 01-17)	(2)=(5)+(8)											
			(3)=(6)+(9)										
None	RE-ED=01			(4)=(7)+(10)									
Less than Elementary	RE-ED=02				(5)=(6)+(7)								
Elementary	RE-ED=03							(8)=(9)+(10)					
Lower Second.	RE-ED=04												
Upper Second. Level	RE-ED=05-07												
General/Academic	RE-ED=05												
Vocational	RE-ED=06												
Teacher Training	RE-ED=07												
Higher Level	RE-ED=08-15												
Academic	RE-ED=08, 11, 14, 15												
Higher Technical Education	RE-ED=09, 12												
Teacher Training	RE-ED=10, 13												
Others	RE-ED=16												
Unknown	RE-ED=17												
Central Region	(REG = 2)												
Northern Region	(REG = 3) Sa	ame as											
Northeastern Region	(REG = 4) B	angkok											
Southern Region	(REG = 5) Me	etropolis											
Whole Kingdom	(REG = 1-5)	ľ											

Table MR 26 Number of Unemployed Persons, Never worked, by Level of Educational Attainment, Sex, Region and Area

(Unemployed Persons, ever worked = RE_WK : col. 136-137 = 04-05 and EVER_WK : col 61 = 2)

Bangkok Metropolis (REG : col. 1 = 1) Total Area (AREA : col. 8 = 1, 2)		Total	Area (AREA	= 1,2)	Munici	pal area (AR	EA = 1)	Non-Municipal area (AREA = 2)				
		Total	Male	Female	Total	Male	Female	Total	Male	Female		
					(SEX = 1,2)	(SEX = 1)	(SEX = 2)	(SEX = 1,2)	(SEX = 1)	(SEX = 2)		
(1))	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x		
Both Sexes (SEX : col. 39 = 1, 2 & RE_ED : col. 138-139 = 01-17)		(2)=(5)+(8)										
None	RE-ED=01		(3)=(6)+(9)									
				(4)=(7)+(10)								
Less than Elementary	RE-ED=02				(5)=(6)+(7)							
Elementary	RE-ED=03							(8)=(9)+(10)				
Lower Second.	RE-ED=04											
Upper Second. Level	RE-ED=05-07											
General/Academic	RE-ED=05											
Vocational	RE-ED=06											
Teacher Training	RE-ED=07											
Higher Level	RE-ED=08-15											
Academic	RE-ED=08, 11, 14, 15											
Higher Technical Education	RE-ED=09, 12											
Teacher Training	RE-ED=10, 13											
Others	RE-ED=16											
Unknown	RE-ED=17											
Central Region	(REG = 2)											
Northern Region	(REG = 3) Sam	e as										
Northeastern Region		gkok										
Southern Region		opolis										
Whole Kingdom	(REG = 1-5)											