



Lampiran 2

SUSENAS

VSEN98.DSRT  
(Rangkap 2)REPUBLIK INDONESIA  
BIRO PUSAT STATISTIK

## SURVEI SOSIAL EKONOMI NASIONAL 1998

## DAFTAR SAMPEL RUMAH TANGGA

Rahasia

I. PENGENALAN TEMPAT			
01	Propinsi	JAWA BARAT	3 2
02	Kabupaten/ <del>Kotamadya</del> *)	PANDEGLANG	0 1
03	Kecamatan	LABUHAN	0 8 0
04	<del>Desa</del> /kelurahan *)	KALANG AMYAR	0 0 4
05	D a e r a h	Perkotaan ① Pedesaan 2	1
06	Nomor wilayah pencacahan	0180	
07	Nomor kelompok segmen	3	
08	Nomor segmen	050	
09	Nomor kode sampel Susenas	110502	1 1 0 5 0 2

II. KETERANGAN RUMAH TANGGA (DARI DAFTAR VSEN98.L)			
01	Jumlah bangunan sensus tempat tinggal berpenghuni (Kolom 5 Baris C, Blok IV Halaman terakhir, VSEN98.L)		0 6 4
02	Jumlah bangunan sensus tempat tinggal kosong (Kolom 6 Baris C, Blok IV Halaman terakhir, VSEN98.L)		0 0 5
03	Jumlah bangunan sensus bukan tempat tinggal (Kolom 7 Baris C, Blok IV Halaman terakhir, VSEN98.L)		0 1 4
04	Banyaknya anggota rumah tangga (Disalin dari R.1, Blok II, VSEN98.L)		0 2 5 1
05	Banyaknya rumah tangga yang mempunyai balita (Disalin dari R.2, Blok II, VSEN98.L)		0 2 4
06	Banyaknya anggota rumah tangga yang masih bersekolah (Disalin dari R.3, Blok II, VSEN98.L)		0 6 0
07	Banyaknya rumah tangga (Disalin dari R.4.d, Blok II, VSEN98.L)		0 7 8

III. KETERANGAN PEMILIHAN SAMPEL			
01	Nama dan NIP/NMS pilih sampel	NIMESIS	1 3 7 6 8
02	Jabatan pilih sampel	Staf KS Propinsi 1 Mantis 3 Staf KS Kab/Kotadya ② Mitra 4	2
03	Tanggal pemilihan sampel	27 DESEMBER 1997	
04	Tanda tangan pilih sampel		
05	Nama pencacah kor/modul *)	M. RIDHO	

\*) Coret yang tidak perlu

REPUBLIC OF INDONESIA  
CENTRAL BUREAU OF STATISTICS

## 1998. NATIONAL SOCIO ECONOMIC SURVEY

## HOUSEHOLD SAMPLE LIST

J

Confidential

I IDENTIFICATION		
01	Province	
02	Regency/Municipality *)	
03	Subregency	
04	Village/Kelurahan*)	
05	Area	Urban 1 Rural 2
06	Enumeration area number	
07	Segments group number	
08	Segment number	
09	Susenas sample code number	

II. HOUSEHOLD CHARACTERISTICS (FROM VSEN98.L LIST)	
01	Number of occupied dwelling of census building (Column 5, Row C, Last pages of Block IV, VSEN98.L)
02	Number of empty dwelling of census building (Column 6, Row C, Last pages of Block IV, VSEN98.L)
03	Number of non dwelling of census building (Column 7, Row C, Last pages of Block IV, VSEN98.L)
04	Number of household members (Taken from Q.1, Block II, VSEN98.L)
05	Number of household who have children under 5 years old (Taken from Q.2, Block II, VSEN98.L)
06	Number of household member who are still in school (Taken from Q.3, Block II, VSEN98.L)
07	Number of household (Taken from Q.4.d, Block II, VSEN98.L)

III. SAMPLE SELECTION CHARACTERISTICS		
01	Name and employment identity number of sample selector	
02	Sample selector's occupation	Provincial staff 1 Subagency 3 Regency staff 2 Hired worker 4
03	Date of sample selection	
04	Signature of sample selector	
05	Name of core /module enumerator	

\*) Cross out in applicable category

IV. KETERANGAN RUMAH TANGGA TERPILIH							
No. urut rumah tangga sampel	No. segmen	No. bangunan fisik	No. bangunan sensus	No. rumah tangga terpilih	Nama kepala rumah tangga	Jumlah anggota rumah tangga	Alamat (Nama jalan/gang, RT/RW)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
01	030	4	4	3	ITA SUHRIA	7	
02			5	4	ASEP SAEPUDIN	4	
03		8	13	12	OJO KALIM	2	
04		11	16	14	ENGKOS EMPUD	5	
05		17	23	19	IBROHIM	5	
06		21	27	24	IWAN HOE	7	
07		29	38	32	H. LUKMAN	5	
08	040	30	43	34	ABDUL HAMID	4	
09		34	48	40	MUNDAR SUTISNA	2	
10		40	56	47	GATOT SUJIATNO	1	
11			57	48	H. WITONO	3	
12	050	44	65	57	DALGANI	1	
13		45	68	61	ANANG KOSIM	2	
14			69	63	SAMANTAH	6	
15		44	75	69	ADON SUKMANI	1	
16		52	79	73	E. SUHANDA	5	

V. CATATAN PEMILIHAN SAMPEL	
$I = \frac{78}{16} = 4,875 \approx 4,9$ $R_1 = 3 \text{ (TAR Hal. 1, Brs 17, Kol. 14)}$ $R_2 = R_1 + I = 3 + 4,9 = 7,9 \sim 8$ $R_3 = R_1 + 2I = 3 + 2(4,9) = 12,8 \sim 13$ $R_4 = R_1 + 3I = 3 + 3(4,9) = 17,7 \sim 18$ $R_5 = R_1 + 4I = 3 + 4(4,9) = 22,6 \sim 23$ $R_6 = R_1 + 5I = 3 + 5(4,9) = 27,5 \sim 28$ $R_7 = R_1 + 6I = 3 + 6(4,9) = 32,4 \sim 32$	$R_8 = R_1 + 7I = 3 + 7(4,9) = 37,3 \sim 37$ $R_9 = R_1 + 8I = 3 + 8(4,9) = 42,2 \sim 42$ $R_{10} = R_1 + 9I = 3 + 9(4,9) = 47,1 \sim 47$ $R_{11} = R_1 + 10I = 3 + 10(4,9) = 52 \sim 52$ $R_{12} = R_1 + 11I = 3 + 11(4,9) = 56,9 \sim 57$ $R_{13} = R_1 + 12I = 3 + 12(4,9) = 61,8 \sim 62$ $R_{14} = R_1 + 13I = 3 + 13(4,9) = 66,7 \sim 67$ $R_{15} = R_1 + 14I = 3 + 14(4,9) = 71,6 \sim 72$ $R_{16} = R_1 + 15I = 3 + 15(4,9) = 76,5 \sim 76$

IV. SELECTED HOUSEHOLD CHARACTERISTICS							
Serial number of household sample	Segment number	Physical building number	Census building number	Selected household number	Name the head of household	Number of household members	Address (name of street/ lane, RT/RW)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
01							
02							
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V. NOTE OF SAMPLE SELECTION