				NUSAN				RO)												;	STA	TIST	IK P	PANE	N KA	RET	•								BIA MINGGL JUM	LIBUR	25 5		98 22 120		AN : AP		
			POR	KOK DI DEF	DES	TDK D	IDERES	Jumlah				umlah	Pkk	II IMI A	AH HARIK	(ERIA DI	EDES		Li	ATEX		1		COMPO				1		Ι			Seli	eih	JUM		Kq.Kering			g.Kering/H			//PHN/HD
TANAM	-	œ	10	(OK DI DEI	LO		IDENEO		Pokok	На	SE .			REAL		ANGG		DRO				DR	RC %	Kering		REA	LISASI	SI % Compo		ANGO	GARAN	Kg.l	Kering	3111	%		LISASI	%	100		SDBI	0104	SDBI
TAHUN TA	KLOON	HEKTAR	RKAP	REAL	%	BB/KAS	Kerdil	Pokok Seluruh I	DideresSe	lurul	SISTIMDERES	PENDERES	PER ANCAK	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.I	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/DB.I	B.INI	S/DBJ	REAL	RKAP	B.I	RKAP
2	3	4	5	6	7	8	9	10	11	12	13	14 15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42 43	3 44	45	46	47 48
	AFDELIN	NG = II (DUA)																																		7	7		+	+		=
2004	PB 260	61,00	16.551	14.428	87,17			14.428	237 2	137 l	UTS 4↑SD6	10 5	481	125	490	150	588	30,96	30,34	1.006	5.678	52,71	51,96	555	2.680	1.561	8.358	35,55	32,07	1.400	5.900	161	2.458	11,50	41,66	26	137	112	142 12,	,49 17,0	06 10,03	26	35 21
2005	PB 260	61,15	20.009	15.803	78,98	-		15.803	258 2	!58 ^l	UTS 4↑SD6	10 5	527	125	490	200	784	30,88	30,40	1.441	5.989	52,44	51,67	549	2.584	1.990	8.573	27,59	30,14	2.100	9.000	(110)	(427)	(5,24)	(4,74	33	140	95	95 15,	,92 17,5	50 11,48	30	33 22
2010	PB 260	43,12	18.576	19.739	106,26	-	-	19.739	458 4	158 E	DTS 2	28 7	705	175	686	125	490	30,99	30,31	1.611	8.240	56,59	53,64	855	3.646	2.466	11.886	34,67	30,67	1.500	6.400	966	5.486	64,40	85,72	57	276	164	186 14,	,09 17,3	33 13,06	i 20	25 19
2010	RRIM 911	45,38	18.950	19.396	102,35	-		19.396	427	[24 6	808	150	588	175	686	30,97	30,32	2.017	9.597	54,68	53,39	929	3.528	2.946	13.125	31,53	26,88	2.200	9.000	746	4.125	33,91	45,83	65	289	134	146 19,	,64 22,3	32 13,12	24	28 16
Jlh	2010	88,50	37.526	39.135	104,29	-	-	39.135	442	42 [1/2	DTS 2↓SD4	i2 13	753	325	1.274	300	1.176	30,98	30,32	3.628	17.837	55,58	53,52	1.784	7.174	5.412	25.011	32,96	28,68	3.700	15.400	1.712	9.611	46,27	62,41	61	283	146	162 16,	,65 19,6	13,10	22	26 17
2011	PB 260	57,90	26.134	25.866	98,97	-	135	26.001	447	49 [DTS 2↓SD4	16 9	719	225	882	225	882	30,69	29,62	2.084	10.961	54,60	54,04	1.212	4.744	3.296	15.705	36,77	30,21	3.500	15.000	(204)	705	(5,83)	4,70	57	271	94	105 14,	,65 17,8	17,01	20	25 24
2011	PB 340	48,30	22.041	21.838	99,08	-	-	21.838	452	52 [1/2	DTS 2↓SD4	12 8	682	200	784	200	784	30,73	29,63	1.901	9.617	53,08	49,29	1.130	4.370	3.031	13.987	37,28	31,24	3.200	13.500	(169)	487	(5,28)	3,61	63	290	95	104 15,	,16 17,8	17,22	22	26 25
Jlh	2011	106,20	48.175	47.704	99,02	•	135	47.839	449	150 E	DTS 2↓SD4	8 17	702	425	1.666	425	1.666	30,71	29,62	3.985	20.578	55,58	51,65	2.342	9.114	6.327	29.692	37,02	30,70	6.700	28.500	(373)	1.192	(5,57)	4,18	60	280	94	104 14,	,89 17,8	32 17,11	21	25 24
	DDIM										DTS ,																										_	4		+	 		4
	RRIM 921 PB	33,70	15.389	16.096	104,59	-	523			1/2	2 SD4 4		805	125	490	125	490	30,77	29,72	1.759	7.784		1	1.024	3.072	2.783	10.856			2.000	8.500							139		,26 22,1			
2012	330	58,30	25.436	27.032	106,27	-	900			1/2	2ĮSD4	i6 9		225	882	225	882	30,75	29,71	3.161	13.666			1.857	5.586	5.018	19.252			3.000	12.600	2.018								,30 21,8		+	29 19 28 20
JIII	2012	92,00	40.825	43.128	105,64	-	1.423	44.551	403 4	1/2	2↓SD4	14	110	350	1.372	350	1.372	30,76	29,71	4.920	21.450	55,82	53,47	2.881	8.658	7.801	30.108	36,93	28,76	5.000	21.100	2.801	9.008	56,02	42,69	85	321	156 1	143 22,	,29 21,9	15,38	29	28 20
2014	PB 340	60,60	29.483	29.496	100,04	-	1.108	30.604	487 5	i05 [1/2	DTS 21SD4	16 9	819	225	882	175	686	30,69	29,39	2.868	13.683	55,85	55,84	1.460	4.580	4.328	18.263	33,73	25,08	2.000	8.500	2.328	9.763	116,40	114,86	71	301	216	215 19,	,24 20,7	71 12,39	23	25 15
2015	PB 260	116,05	48.279	36.920	76,47		16.608	53.528	318 4	61 E	DTS 2↓SD6	6 11	559	275	1.078	300	1.176	30,87	30,27	1.793	12.184	56,86	50,58	1.103	4.606	2.896	16.790	38,09	27,43	3.600	15.900	(704)	890	(19,56)	5,60	25	145	80	106 10,	,53 15,5	58 13,52	! 19	28 24
																						1																_					
JLH	AFD. II	585,50	240.848 KLASIFIKA	226.614 ASI PENDE	94,09 RES	-	19.274	245.888 Jumlah	387	20	33	18 74	670	1.850	7.252	1.900	7.448	30,81	29,90	19.641	97.399	55,10	52,73	10.674	39.396	30.315	136.795	35,21	28,80	24.500	104.300	5.815	32.495	23,73	31,16	52	234	124	131 16,	,39 18,8	14,00	24	28 21

JUMLAH KELAS PENDERES (HK)

12 46

16

ВС

16,22 62,16 21,62

74 100

Bandar Betsy, 01 Mei 2022 Assisten Afd II (DUA)