

©

Government of Kerala  
കേരള സർക്കാർ  
2012



Reg. No. രജി. നമ്പർ  
KL/TV(N)/12/12-14

# KERALA GAZETTE

## കേരള ഗസറ്റ്

### EXTRAORDINARY

#### അസാധാരണം

#### PUBLISHED BY AUTHORITY

ആധികാരികമായി പ്രസിദ്ധപ്പെടുത്തുന്നത്

Vol. LVII } വാല്യം 57 }	Thiruvananthapuram, Saturday തിരുവനന്തപുരം, ശനി	24th March 2012 2012 മാർച്ച് 24 4th Chaithra 1934 1934 ചൈത്രം 4	No. } നമ്പർ }	595/10/GP-74
----------------------------	--	--	------------------	--------------

### THENNALA GRAMA PANCHAYAT

#### NOTIFICATION

No. A1-4134/12

24th March, 2012.

WHEREAS, it is expedient to publish and notify the Data Bank of cultivable Paddy Land and Wet Land under section 5 (4) (i) of the Kerala Conservation of Paddy Land and Wet Land Act, 2008 and Rule 4 (2) (b) of the Kerala Conservation of Paddy Land and Wet Land Rules, 2008;

Now, THEREFORE, the Data Bank prepared under section 5 of the said Act by the Local Level Monitoring Committee, by incorporating Survey Nos., nature of land, present position of land, details of cultivable Paddy Land and Wet Land is hereby notified for the information of the public.

(Sd.)

Secretary.

### Explanatory Note

(This does not form part of the notification, but is intended to indicate its general purport.)

As per section 5 (4) (i) of the Kerala Conservation of Paddy Land and Wet Land Act read with section 4 (2) (b) of the Kerala Conservation of Paddy Land and Wet Land Rules, 2008; a Data Bank is to be prepared by the Local Level Monitoring Committee and is to be published by the Secretaries of concerned Panchayath/Municipality/Corporation.

This notification is intended to achieve the above object.

---

# DATA BANK- THENNALA

SLNO	VILLAGE	SURVEY		TITLE			EXTENT		STATUS OF LAND AS PER ACT			APPROXIMATE		REMARKS
		RE-Sy	SUB	GOVT LAND	REG LAND		CENTS	AREA	PADDY LAND	WET LAND	DATE OF CONVERSION	CONVERSION		
					PATTADAR	THANDAPER								
1	2	3	4	5	6	7	8	9	10	11	12			
<b>VALAKKULAM</b>														
1	THENNALA	60	6		788		21	YES						
2		60	7		178		21	YES						
3		60	8		663		19	YES						
4		60	9		838		17	YES						
5		60	10		15		37	YES						
6		60	11		15		51	YES						
7		60	12		939		32	YES						
8		60	13		579		22	YES						
9		60	14		663		51	YES						
10		60	15		284		39	YES						
11		61	1		825		6	YES						
12		61	2		884		11	YES						
13		61	3		346		9	YES						
14		61	4		15		5	YES						
15		61	5		15		9	YES						
16		61	6		779		21	YES						
17		61	7		661		20	YES						
18		61	8		868		18	YES						
19		61	9		284		42	YES						
20		61	10		636		24	YES						
21		61	11		225		48	YES						
22		61	12		15		82	YES						
23		61	13		663		32	YES						
24		61	14		663		22						converted before 2008	



54		77	4		1128		17		converted before 2008
55		77	5		1000		18	YES	
56		77	6		872		65	YES	
57		77	7		561		46	YES	
58		77	8		348		62	YES	
59		78	1		1037		38	YES	
60		78	2		670		5	YES	
61		78	3		816		10	YES	
62		78	4		15		19	YES	
63		78	5		631		52	10	converted before 2008 - 42 CENTS
64		78	6		481		45		converted before 2008
65		78	7		781		20	YES	
66		78	8		15		6	YES	
67		78	9		670		12	YES	
68		78	10		608		60	YES	
69		78	11		788		43	YES	
70		78	12		100		29	YES	
71		78	13		15		20	YES	
72		79	1		15		30	YES	
73		79	2		15		18	YES	
74		79	3		793		26	YES	
75		79	4		345		17	YES	
76		79	5		779		100	YES	
77		79	6A		1116		10	YES	
78		79	6B		587		9	YES	
79		79	7		663		28	YES	
80		79	8		1000		42	YES	
81		79	9		353		49	YES	
82		79	10A		685		32	YES	
83		79	10B		686		16	YES	







172		201	3		819				67	YES		
173		228	5		113				27	YES		
174		229	1		1076				108	YES		
175		229	2		481				5	YES		
176		229	3		471				29	YES		
177		229	4		113				17	YES		
178		229	5		481				100	YES		
179		231	1		21				64	YES		
180		231	2		21				40	YES		
181		231	3		113				37	YES		
182		232	3		113				12	YES		
183		232	4		1010				16	YES		
184		233	1		9				264	200	converted before 2008-64 cents	
185		233	2		864				66		converted before 2008	
186		233	3		1070				24	YES		
187		233	4		481				37	YES		
188		233	5		1				84	YES		
189		234	1		1142				370	150	converted before 2008-220 cents	
190		234	2		360				62	30	converted before 2008-32 cents	
191		234	3		481				8		converted before 2008	
192		234	4		9				33		converted before 2008	
193		234	5		756				8		converted before 2008	
194		234	6		1060				17		converted before 2008	
195		234	7		1060				21		converted before 2008	

196		234	8		1064		14		converted before 2008
197		234	9		1065		12		converted before 2008
198		234	10		1065		14		converted before 2008
199		235	4A		756		35		converted before 2008
200		238	9		471		31	YES	
201		238	11		471		72	YES	
202		239	1		481		12	YES	
203		239	2		1130		38	YES	
204		239	3		481		29	YES	
205		239	4		710		130	YES	
206		239	5		89		33	YES	
207		239	7		710		124	YES	
208		239	8		481		34	YES	
209		239	9		471		17	YES	
210		239	10		99		23	YES	
211		240	1		21		36	YES	
212		240	2		635		29	YES	
213		240	3		1123		151	YES	
214		252	6		595		40	YES	
215		260	3		131		202	YES	
216		262	7		22		19	YES	
217		269	7		471		18	YES	
218		270	8		481		13		converted before 2008
219		271	2		349		28		converted before 2008
220		271	3		349		44		converted before 2008
221		271	10		471		57		converted before 2008
222		271	11		706		44		converted before 2008





280		281	5	16		114	50	converted before 2008-64 cents
281		281	6	1043		11		converted before 2008
282		281	7	1034		30		converted before 2008
283		281	8	1043		8		converted before 2008
284		281	9	613		13		converted before 2008
285		281	10	756		15		converted before 2008
286		281	11	16		10	YES	
287		281	12	16		20	YES	
288		288	1	1146		38		converted before 2008
289		288	2	481		18		recently converted
290		288	3	481		20		recently converted
291		288	4	113		66	YES	
292		288	5	471		55	YES	
293		288	6	756		9		converted before 2008
294		288	7	710		15		converted before 2008
295		289	1	406		40	YES	
296		289	2	342		24	YES	
297		289	3	342		18	YES	
298		289	5	342		20	YES	
299		289	6	486		38	YES	
300		289	7	90		34	YES	
301		289	8	481		76	YES	
302		289	9	471		26	YES	
303		289	10	2		23	YES	
304		289	11	2		16	YES	

305		289	12		2		34	YES		
306		289	13		959		60	YES		converted before 2008-15 cents
307		290	1		481		76	61		
308		290	2		22		25	YES		
309		290	3		22		25	YES		
310		290	4		481		46	YES		
311		290	5		481		88	YES		
312		290	6		471		26	YES		
313		290	7		471		84	YES		
314		290	8		805		37	YES		
315		290	9		393		159	YES		
316		291*	1		1084		76	YES		
317		291	2		471		68	YES		
318		291	3		471		37	YES		
319		291	4		471		17	YES		
320		291	5		1147		48	YES		
321		291	6		1006		40	YES		
322		291	7		471		43	YES		
323		291	8		471		25	YES		
324		291	9		471		64	YES		
325		291	10		471		24	YES		
326		291	11		22		41	YES		
327		292	1		21		90	YES		
328		292	2		382		78	YES		
329		292	3		249		64	YES		
330		292	4		1		22	YES		
331		292	5		21		80	YES		
332		294	1		22		182	YES		
333		294	2		1106		18	YES		
334		294	3		393		68	YES		
335		294	4		22		76	YES		



SLNO	VILLAGE	SURVEY		TITLE			EXTENT AREA(CENT S)	STATUS OF LAND AS PER ACT		APPROXIMATE DATE OF CONVERSION	REMARKS
		RE-Sy	SUB DIVISION	GOVT LAND	REG LAND			PADDY LAND	WET LAND		
					PATTADAR	THANDAPER					
1	2	3	4	5	6	7	8	9	10	11	12
<b>THENNALA AMSHAM</b>											
1		12	2		100		113	YES			
2		12	3		1016		16	YES			
3		12	4		1046		184	YES			
4		12	6		848		11	YES			
5		12	7		461		11	YES			
6		12	8		516		12	YES			
7		12	9		272		17	YES			
8		12	10		1016		17	YES			
9		12	12		276		31			converted before 2008	
10		13	1		934		48	36		converted before 2008 - 12 CENTS	
11		13	2		1003		54	YES			
12		13	3		26		51	YES			
13		13	4		600		16	YES			
14		13	5		518		15	YES			
15		13	6		1015		14	YES			
16		13	7		927		10	YES			
17		13	8		492		19	YES			
18		13	9		913		8			converted before 2008	
19		13	10		944		22	YES			
20		13	12		25		56	YES			
21		14	1		501		7			converted before 2008	



52		17	3		1037				45	YES		
53		17	4		520				12	YES		
54		17	5		1287				23	YES		
55		17	6		33				43	YES		
56		17	7		52				52	YES		
57		17	8		520				6	YES		
58		17	9		520				46	YES		
59		18	2		525				22	YES		
60		18	3		1190				18	YES		
61		18	4		34				30	YES		
62		18	5		1122				12	YES		
63		18	6		1008				21	YES		
64		18	7		457				18	YES		
65		18	8		1044				38	YES		
66		18	9		35				26	YES		
67		18	10		431				73	YES		
68		18	11		36				93	YES		
69		18	12		1334				59	YES		
70		18	13		774				52	YES		
71		18	14		1057				76	YES		
72		19	2		1079				94	YES		
73		19	3		1				93	YES		
74		21	1		497				12	YES		
75		21	2		497				38	YES		
76		21	3		1224				54	YES		
77		21	4?		512				139	YES		
78		21	5		1136				10	YES		
79		21	6		497				32	YES		
80		21	7		1231				8	YES		
81		21	8		1231				5	YES		
82		21	10		1217				234	YES		

83			42	1			1		122	82		converted before 2008 - 40 CENTS
84			42	2			1		7			converted before 2008
85			42	3			1		8			converted before 2008
86			42	4			1		124	120		converted before 2008 - 0.04 CENTS
87			42	5			1		16			converted before 2008
88			43	1			1		73	68		converted before 2008 - 5 CENTS
89			43	2			1		113	93		converted before 2008 - 20 CENTS
90			43	3			1		0.2			converted before 2008
91			43	4			1		14			converted before 2008
92			43	5			1		14	YES		
93			43	6			1		14	YES		
94			43	7			973		21			converted before 2008
95			43	8			71		18			converted before 2008
96			43	9			72		17			converted before 2008
97			43	10			1		148	108		converted before 2008 - 40 CENTS
98			43	11			1477		28	23		converted before 2008 - 5 CENTS
99			65	2			1208		47	YES		
100			65	3			1223		118	YES		

101			65	4		1134		23	YES		
102			65	5		157		74	YES		
103			65	6		998		134	YES		
104			66	1		444		71	YES		
105			66	3		689		21	YES		
106			66	4		156		18	YES		
107			66	5		689		22	YES		
108			66	6		156		19	YES		
109			66	7		1206		32	YES		
110			66	8		1345		22	YES		
111			66	9		595		42	YES		
112			66	10		26		80	YES		
113			66	12		609		48	YES		
114			66	13		688		37	YES		
115			66	14		159		39	YES		
116			66	15		397		36	YES		
117			66	16		1087		66	YES		
118			67	2		651		204	YES		
119			67	3		706		154	YES		
120			67	4		1273		87	YES		
121			67	5		1273		88	YES		
122			68	1		595		7	YES		
123			68	2		910		119	YES		
124			68	3		927		97	YES		
125			68	4		94		27	YES		
126			68	5		423		127	YES		
127			68	6		1270		78	YES		
128			69	1		26		46	YES		
129			69	2		43		67	YES		
130			69	3		682		68	YES		
131			69	4		1281		46	YES		
132			69	5		653		40	YES		
133			69	6		1281		9	YES		



167		73	2		889		46	YES		
168		73	3		371		59	YES		
169		73	4		497		53	YES		
170		74	1		1032		89	YES		
171		74	2		1033		31	YES		
172		74	3		1358		32	YES		
173		74	4		708		37	YES		
174		74	5		535		42	YES		
175		74	6		167		52	YES		
176		74	7		85		43	YES		
177		74	8		931		117	YES		
178		75	1		829		97	YES		
179		75	2		103		121	YES		
180		75	3		130		56	YES		
181		75	4		553		60	YES		
182		76	1		972		32	YES		
183		76	2		616		33	YES		
184		76	3		649		64	YES		
185		76	4		430		34	YES		
186		76	5		155		40	YES		
187		76	6		1233		145	YES		
188		76	7		1241		35	YES		
189		76	8		97		51	YES		
190		76	9		173		59	YES		
191		76	10		231		21	1	converted before 2008 - 20 CENTS	
192		77	1		111		44	YES		
193		77	2		1326		104	74	converted before 2008 - 30 CENTS	
194		77	3		636		26		converted before 2008	
195		77	4		1237		30	YES		







278		104	17		666			24	14	converted before 2008 - 10 CENTS
279		104	18		1006			19		converted before 2008
280		104	19		551			22		converted before 2008
281		106	1		613			16	YES	
282		107	1		551			24	YES	
283		107	2		593			24	YES	
284		107	3		551			25	YES	
285		107	4		1351			16	YES	
286		107	5		134			22	YES	
287		107	6		1170			16	YES	
288		107	7		1363			14	YES	
289		107	8		582			34	YES	
290		107	9		1006			36	YES	
291		107	10		616			46	YES	
292		107	11		520			18	YES	
293		107	12		606			11	YES	
294		107	13		645			47	YES	
295		107	14		641			47	YES	
296		107	15		583			40	YES	
297		107	16		613			36	YES	
298		108	2		26			105	YES	
299		108	3		263			140	YES	
300		108	4		240			6	YES	
301		108	5		765			158	YES	
302		108	6		1351			95	92	converted before 2008 - 3 CENTS
303		109	1		465			60	55	converted before 2008 - 3 CENTS

304	109	2	1059						77	converted before 2008 - 2 CENTS	
305	109	3	1031					90	YES		
306	109	4	520					23	YES		
307	109	5	494					32	YES		
308	109	6	105					56	YES		
309	109	7	644					54	YES		
310	109	8	125					60	YES		
311	109	9	1342					10	YES		
312	109	10	1019					34	YES		
313	109	11	465					118	73	converted before 2008 - 45 CENTS	
314	110	1	1351					69	YES		
315	110	2	134					71	YES		
316	110	3	534					59	YES		
317	110	4	1157					19	YES		
318	110	5	597					88	YES		
319	110	6	642					66	YES		
320	110	7	900					46	YES		
321	110	8	1053					24	YES		
322	110	9	284					32	YES		
323	110	11	626					76	YES		
324	111	1	550					84	YES		
325	111	2	1124					132	YES		
326	111	3	593					104	YES		
327	111	4	900					27	YES		
328	111	5	620					144	YES		
329	111	6	464					36	YES		
330	111	7	464					3	YES		
331	111	8	825					15	YES		
332	112	1	628					42	YES		
333	112	2	545					52	YES		

334		112	3		210		109	YES		
335		112	4		710		55	YES		
336		112	5		597		25	YES		
337		112	6		707		52	YES		
338		112	7		584		54	YES		
339		112	8		602		26	YES		
340		112	9		514		79	YES		
341		112	10		553		74	YES		
342		112	11		1081		33	YES		
343		113	1		627		68	YES		
344		113	2		520		19	YES		
345		113	3		553		42	YES		
346		113	4		9029		40	YES		
347		113	5		1343		31	YES		
348		113	6		442		33	YES		
349		113	7		1121		65	YES		
350		113	8		627		42	YES		
351		113	9		473		16	YES		
352		113	10		627		18	YES		
353		113	11		702		7	YES		
354		113	12		941		30	YES		
355		113	13		564		86	YES		
356		113	14		1362		30	YES		
357		113	15		671		26	YES		
358		113	16A		627		120	YES		
359		113	16B		1105		40	YES		
360		114	1		514		49	YES		
361		114	2A		550		37	YES		
362		114	2B		627		25	YES		
363		114	2C		1280		139	YES		
364		114	3		3200		83	YES		
365		114	4		321		104	YES		
366		114	5		669		117	YES		

367			114	6		658		92	YES			
368			114	7		1352		34	YES			
369			114	8		898		88	YES			
370			115	1		265		77	YES			
371			115	2		1319		46	YES			
372			115	3		805		79	YES			
373			116	1		520		113	YES			
374			116	2		349		31	YES			
375			116	3		855		30	YES			
376			116	4		1353		92	YES			
377			116	5		1352		190	YES			
378			116	6		136		155	YES			
379			116	7		136		7	YES			
380			117	1		266		240	YES			
381			117	2		1235		66	YES			
382			117	3		1227		43	YES			
383			117	4		1		95	YES			
384			117	5		1353		34	YES			
385			117	6		1353		227	YES			
386			118	1		1198		54	YES			
387			118	2		494		46	YES			
388			118	3		1275		30	YES			
389			118	4		1278		47	YES			
390			119	1		1343		44	YES			
391			119	2		553		82	YES			
392			119	3		856		80	YES			
393			119	4		183		32	YES			
394			119	5		1006		37	YES			
											converted before 2008 - 15 CENTS	constructed house in 5 cents after 2008
395			119	6		514		52	32			
396			119	7		1351		46	YES			

397			119	8		267			140	110		converted before 2008 - 30 CENTS
398			120	1		903			202	YES		
399			120	2		268			26	YES		
400			120	3		514			207	YES		
401			120	4		1207			44	YES		
402			120	5		1207			72	15		converted before 2008 - 57 CENTS
403			120	6		494			18			converted before 2008
404			121	1		623			50	YES		
405			121	2		1353			43	YES		
406			121	3		269			126	YES		
407			121	5		1353			34	YES		
408			121	6		520			132	116		converted before 2008 - 16 CENTS
409			121	7		520			56			converted before 2008
410			121	8		1351			38	YES		
411			121	9		520			26	YES		
412			122	1		93			18			converted before 2008
413			122	2		270			102	YES		
414			122	3		1056			139	YES		
415			122	4		942			78	YES		
416			122	5		270			74	YES		
417			123	7		514			10	YES		
418			123	8		1056			44	YES		
419			124	20		1026			8			converted before 2008
420			125	7		464			6			converted before 2008

Basement  
of new  
house in  
3cents

421		135	1		367		85	YES		converted before 2008
422		135	2		832		35			converted before 2008
423		136	1		226		8			converted before 2008
424		136	2		900		36			converted before 2008
425		136	3		226		28			converted before 2008
426		136	4		971		27			converted before 2008
427		136	5		226		24			converted before 2008
428		136	6		226		24			converted before 2008
429		136	7		226		13			converted before 2008
430		136	8		1351		10			converted before 2008
431		136	9		685		9			converted before 2008
432		136	10		551		14			converted before 2008
433		136	11A		1012		14			converted before 2008
434		136	11B		697		10			converted before 2008
435		136	12		656		2			converted before 2008
436		136	13		556		5			converted before 2008
437		136	14		566		6			converted before 2008
438		136	15		656		8			converted before 2008
439		136	16		495		64			converted before 2008
440		137	5		870		23	YES		converted before 2008
441		159	3		1		4	YES		

442	160	1		1	170	155		converted before 2008 - 15 CENTS
443	160	2		1	28	15		converted before 2008 - 13 CENTS
444	160	3		1	28	11		converted before 2008 - 17 CENTS
445	160	4		1467	16	YES		
446	160	5		1	44	YES		
447	160	6		1	28	14		converted before 2008 - 14 CENTS
448	160	7		1	62	20		converted before 2008 - 42 CENTS
449	160	8		1	30	YES		
450	160	9		604	34	YES		
451	160	10		1	46	YES		
452	160	11		1	11	YES		
453	160	12		1	11			converted before 2008
454	160	13		1	61			converted before 2008
455	160	14		1	34			converted before 2008
456	160	15		1468	7	YES		
457	160	16		1444	20	YES		
458	160	17		1460	85	YES		
459	163	1		791	41	YES		
460	163	2		873	12	YES		
461	163	3		315	17	YES		
462	163	4		873	20	YES		
463	163	5		316	33	YES		

464		163	6		1116		22	16			5 cents partially built house
465		163	7		772		40	YES			
466		163	8		465		7				converted before 2008
467		163	9		465		59	52			converted before 2008 - 7 CENTS
468		163	10		465		7				converted before 2008
469		164	1		1		122	117			5 cents partially built house
470		164	2		1		40	YES			
471		164	3		1		50	YES			
472		164	4		1		98	90			converted before 2008 - 8 CENTS
473		164	5		779		47	YES			
474		164	6		1		11	YES			
475		164	7		778		56	YES			
476		164	8		1		31	YES			
477		165	1		1		378	343			converted before 2008 - 35 CENTS
478		165	2		388		12				converted before 2008
479		165	3		725		15				converted before 2008
480		165	4		725		24	YES			converted before 2008
481		165	5		725		85	73			converted before 2008 - 12 CENTS
482		171	1		465		131	YES			
483		171	2		46		33	YES			
484		171	3		329		24	YES			

485		171	4		1408		26	YES		
486		171	5		1388		28	YES		
487		171	6		1308		27	YES		
488		171	7		1308		14		converted before 2008	
489		171	8		1260		19	YES		
490		171	10		465		12	YES	**	
491		171	11		1389		28	YES		
492		171	12		1261		22	YES		
493		171	13		1307		18		converted before 2008	
494		171	14		351		15		converted before 2008	
495		171	15		1367		16	YES		
496		172	1		1308		34		converted before 2008	
497		172	2		1407		38		converted before 2008	
498		172	3		1		30	10	converted before 2008 - 20 CENTS	
499		172	4		1		42	YES	recently converted	
500		172	5		1371		22	YES		
501		172	6		1381		58	YES		
502		172	7		1369		22	YES		
503		172	8		1369		26	YES		
504		172	10		1310		28	YES		
505		172	11		598		32	YES		
506		172	12		723		34	YES		
507		172	13		1367		26		converted before 2008	
508		172	14		1387		22		converted before 2008	
509		172	15		1368		18		converted before 2008	

510		172	16		1				20	YES		
511		172	17		598				21	YES		
512		172	18		1				18	YES		
513		172	19		1				25	YES	converted before 2008 ?	
514		172	20		1				25		converted before 2008	
515		172	21		1510				9	YES		
516		172	22		1				10	YES		
517		172	23		1451				19	YES		
518		173	1		1				29	YES		
519		173	2		1				21		converted before 2008	
520		173	3		1370				17		converted before 2008	
521		173	4		1				26	YES		
522		173	6		1				22	YES		
523		173	7		1				24	YES		
524		173	8		1				170	YES		
525		173	9		725				18	YES		
526		173	10		1435				31	YES		
527		173	11		725				26	YES		
528		173	12		725				22	YES		
529		173	13		725				28	YES	converted before 2008	
530		173	14		1434				19	YES		
531		173	15		1436				11	YES		
532		173	16		1436					YES		
533		173	17		1517				12	YES		
534		179	2		725				5	YES		
535		179	3		725				35	YES		
536		179	4		778				11	YES		
537		179	5		778				13	YES		

538	179	6	778				25	6	converted before 2008 - 19 CENTS
539	179	7	1				9	YES	
540	179	8	1				13	YES	
541	179	9	1				30	YES	
542	179	10	1366				24	20	converted before 2008 - 4 CENTS
543	179	11	725				21	YES	
544	179	12	766				29	YES	
545	179	13	1				10	YES	
546	179	14					19	YES	
547	180	1	1161				24		converted before 2008
548	180	2	1078				36		converted before 2008
549	180	3	1				124	YES	
550	180	4	6				26	26	6 CENT POND
551	180	5	6				16		converted before 2008
552	180	6	1				62		converted before 2008
553	180	7	1				26		converted before 2008
554	180	8	1				114		converted before 2008
555	180	9	1296				30	YES	
556	180	10	784				10	YES	
557	180	11	465				4	YES	
558	186	1	723				6	YES	
559	186	2	1148				65	YES	
560	186	3	723				10	YES	
561	186	4	1152				59	YES	
562	186	5	723				24	YES	

563		186	6		452		61	YES		
564		186	7		723		25	YES		
565		187	1		723		21	YES		
566		187	2		723		11	YES		
567		187	3		723		8	YES		
568		187	4		723		17	YES		
569		189	1		699		30	YES		
570		189	2		699		8	YES		
571		189	3		984		38	YES		
572		189	4		699		22	YES		
573		189	5		749		6	YES		
574		189	6		772		17	YES		
575		189	7		1333		36	YES		
576		189	8		985		22	YES		
577		189	9		465		56	YES		
578		189	10		1340		48	YES		
579		189	11		1339		14	YES		
580		189	12		1322		25	YES		
581		189	13		1322		16	YES		
582		189	14		1322		20	YES		
583		189	15		1339		4	YES		
584		189	16		1339		5	YES		
585		189	17		1322		35	YES		
586		189	18		1322		5	YES		
587		189	19		986		26	YES		
588		190	18		1323		4	YES		
589		209	1		1066		52	YES		
590		209	2		1242		62	YES		
591		214	9		723		8	YES		
592		214	10		1150		17	YES		
593		225	2		1061		45	YES		
							28639.2			

VALAKKULAM		THODU				
SY.NO	AREA(cents)					
183	66					
184	84					
188	42					
293/1	21					
<b>THENNALA</b>						
12\1	42					
12\5	8*					
14\7	15					
16\5	20					
17\1	85					
18\1	147					
19\1	29					
20	304(KAYAL)					
21\9	32(KAYAL)					
65\1	55					
66\2	44					
66\11	17					
67\1	13					
83\2	34					
17\19	18					
17\29	28					
17\3\5	32					
17\8\8	30					
18\1\13	26					
185\5	27					
<b>POND</b>						
13\11	20					
41\6	40					
104\1	6					
227\9	25(AMBALA KULAM)					
190\19	9					

