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HOUSING AND BUILDING ACTIVITIES IN TAMILNADU





PUBLIC SECTOR :2022-23

DEPARTMENT OF ECONOMICS AND STATISTICS, CHENNAI - 600006

Preface

The Housing and Building Statistics is a significant parameter inframing policies to lay emphasis on the growth and development of Housing sector of the State and country.

This Annual Report presents information on the Housing & Building projects built under Public Sector in Tamil Nadu during the year 2022-23. It highlights the main aspects of housing and building such as (i) stage of construction, (ii) type of buildings, (iii) Dwelling Units category and (iv) Plinth Area and Floor Area of Residential and Non-Residential Buildings.

As per the guidelines / instructions issued by National Buildings Organisation, Ministry of Housing and Urban Affairs, New Delhi, the data on Housing & Buildings is collected from different sources using the formats designed by NBO.

The support of the following Government agencies for providing timely information is highly acknowledged. Public Works Department, Tamil Nadu Housing Board, Tamil Nadu Slum Clearance Board, Tamil Nadu Adi Dravidar Housing Development Corporation, Tamil Nadu Electricity Board, Tamil Nadu Water Supply and Drainage Board, Public Sector undertakings and from all local bodiesi.e., Panchayat Unions, Corporations and Municipalities.

I hope this report will be useful to Government Departments, Planners, Researchers and others interested in the HousingSector.

Suggestions and comments are invited from the users of this report for improving the contents in the forth coming publications.

> (Sd/-)K.Ramakrishnan Director(F.A.C)

Date:03.10.2024 Place:Chennai -6

HIGHLIGHTS OF PUBLIC SECTOR-HOUSING- 2022-23

- The number of building plan sanctioned during 2022-23 for residential and non-residential are 29393 (83%) and 6134 (17.00%) respectively.
- In residential type of buildings, the percentage of family dwelling and non-family dwelling are 29091 (98.97%) and 302(1.03%) respectively.
- In non- residential type of buildings, the percentage of Industrial, Commercial, Institutional and Other buildings are 1.91%, 21.41%, 55.48% and 21.21% respectively, which indicate the maximum percentage in institutional building followed by other buildings type.
- The plan sanctioned on EWS, LIG, MIG and HIG type of dwelling units 126557 projects were completed and constitute 110718(87.48%), 10219(8.07%), 2446(1.93%) and 3174(2.51%) respectively. The plan sanctioned on economically weaker section was maximum.
- Out of 353932 dwelling units in family dwelling, 315759 dwelling units in EWS Category which constitute 89.21% reported the maximum contribution during the year 2022-23
- The plinth area and floor area for the completed projects during 2022-23 is 7106997 sq.m. and 5632574 sq.m. respectively.
- The plinth area and floor area for the projects under execution is 10216784 sq.m. and 8099342 sq.m. respectively.
- The amount invested for both the residential and non-residential building projects was a sum of Rs.496023 lakhs in case of projects completed and a sum of Rs.31,81,893 lakhs in case of ongoing projects.
- Comparison of 2022-23 with the previous year 2021-22:
 - \checkmark The number of building projects increased by 1.48%.
 - \checkmark The number of completed building projects increased by 24.74%.
 - \checkmark The number of family dwelling units decreased by -6.82%.

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HOUSING AND BUILDING CONSTRUCTION UNDER PUBLIC SECTOR IN TAMILNADU FOR THE YEAR 2022-23

Introduction:

Housing and construction sector is one of the most important component of economy. Housing and Building Statistics provides the basic statistical data for economic and statistical analysis to meet the needs of economic planning, monitoring, implementation and evaluation of progress of the construction activity. It is important and necessary for computing national accounts purposes.

Scope & Coverage:

The collection and compilation of data on Housing & Buildings built by public sector in Tamil Nadu provides data on new construction as well as additions to the existing buildings in the State. The data is collected every year from various Government construction agencies like *Public Works Department,Tamil Nadu Housing Board, Tamil Nadu Slum Clearance Board,Tamil Nadu, Adi Dravidar Housing Development Corporation,Tamil Nadu Electricity Board,Industries and Commerce Department, Tamil Nadu Water Supply and Drainage Board, Public Sector under takings, and from all local bodies i.e., Panchayat Unions, Corporations and Municipalities.*

The National Buildings Organisation, Ministry of Housing and Urban Affairs, New Delhi, has modified the housing schedule in abridged form by combining the previous two schedules. Since 2007-08, the combined schedule has been used for collection of data on housing and building construction activities of public sector and private sector. The NBO, MoHUA, New Delhi has implemented Urban Statistics for Human Resources and Assessments (USHA), a Central Sector Scheme and developed Building Related Information and Knowledge System(BRIKS) software, an online Management Information System (MIS) for online submission of data on housing & building construction and related activities. Incompliance with the BRIKS software under USHA Scheme, a Data Entry software was developed at the Headquarters of Department of Economics and Statistics, Tamil Nadu and the same has been communicated to all District offices for data entry.

In public sector, the data canvassed in all cases where the total cost of the projects undertaken (new or continuing) during the financial year is more than **Rs.25.00 lakhs.** The filled-in schedules received from the above agencies for the year ended 31.03.2023 have been processed and the details presented in the tables annexed.

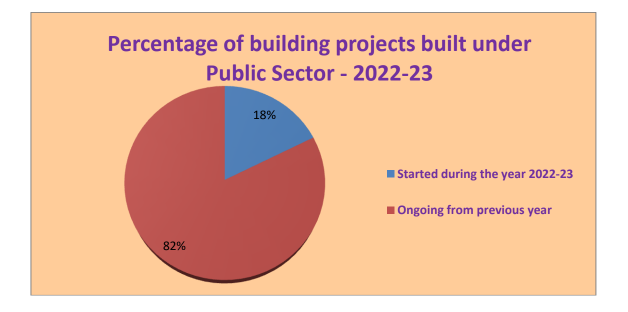
<u>ChapterI</u>

BUILDING PROJECTS BUILT UNDER PUBLIC SECTOR-2022-23

In Tamil Nadu under Public sector,a total of 6286 building projects have been started during the year 2022-23. It includes 5767 new construction building projects and 519 addition/alteration building projects. Also,a total of 29241 building projects which were started in the previous years and being executed during the year 2022-23. It includes 28948 new construction building projects and 293 addition/alteration building projects. Hence, an over all 35527 building projects have been under taken during the year2022-23.

StatementI(a):Number of Building Projects built under PublicSector - 2022-23

SI.	No.ofbuildingproject			
No.	Buildingprojects	New construction	Addition/ Alteration	Total
1	Started during the year 2022-23	5767	519	6286
2	On going from previous year	28948	293	29241
	Total	34715	812	35527



Comparison of Building projects built under Public sector 2022-23 and 2021-22

The total number of Building projects built during 2022-23 in Public sector recorded an increase of 1.48% when compared to that of previous year 2021-22. The number of building projects started during the year 2022-23 was very less when compared to that of previous year 2021-22 and it showed a decrease of -52.9%. On the other hand, the number of building projects on going from previous year recorded an insignificant increase of 35.00% over 2021-22. However, the over all growth of building projects built during 2022-23 reported 1.48% when compared to the previous year 2021-22.

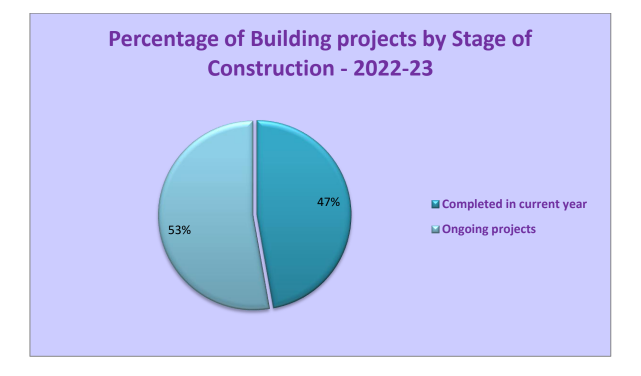
SI.		No.of building projects				
No.	Building projects	2021-22	2022-23	% Variati on		
1	Started during the year	13347	6286	-52.9		
2	Ongoing from previous year	21663	29241	35.00		
	Total	35010	35527	1.48		

Building projects by stage of construction-2022-23:

Out of the total of 35527 newly started building projects and ongoing building projects from previous year, 6286 projects have been completed in the year 2022-23 and construction of 29241 projects have been continued to next year 2023-24.

StatementI(b):Number of Building Projects by stage of construction-2022-23

SI.		No.of building projects				
No.	Stage of Building projects	New construction	Addition/ Alteration	Total		
1	Completed in currentyear	16460	309	16769		
2	Ongoing projects	18255	503	18758		
	Total	34715	812	35527		



<u>Comparison of Building projects by stage of construction</u> <u>2021-22 and 2022-23:</u>

The number of building projects completed in the year 2022-23 has showed an increase of 24.74% when compared to that of previous year 2021-22. Whereas, the number of ongoing building projects registered a decline of 13.02% from the previous year 2021-22. Therefore, the overall growth of building projects recorded an increase of 1.48% when compared to2021-22.

SI.No	StageofBuilding	Number of b projec	% Variation	
	projects	2021-22	2022-23]
1	Completed in curren tyear	13443	16769	24.74
2	Ongoing projects	21567	18758	-13.02
	Total	35010	35527	1.48

Building Projects by type of buildings-2022-23:

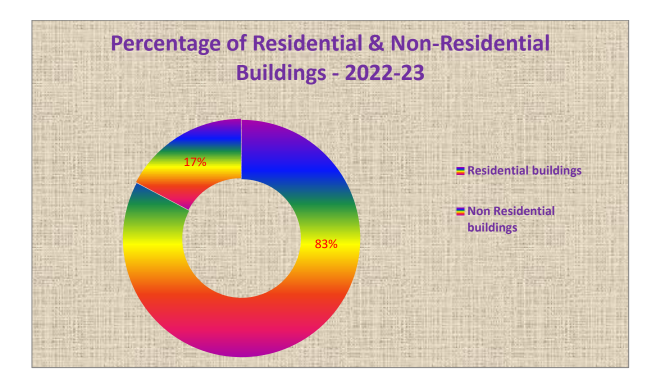
While considering the 35527 building projects built during 2022-23 by type of buildings, the number of residential buildings accounted to 29393 (82.73%) and the number of non-residential buildings is 6134(17.27%).

Further, it is obvious that the most of the residential buildings are family dwellings which is 29091(81.88%) building projects and 302 (0.85%) building projects are non-family dwellings. Among non-residential buildings, the institutional buildings reported the highest of 3403 (9.58%) buildings,followed by 1313 (3.70%) Commercial buildings, 1301(3.66%) other buildings and 117(0.33%) Industrial buildings.

StatementI(c):

Number of Building	Projects by t	type of buildings-2022-23	

SI.	Type of Building	No.of building	projects	
No	Type of Building	Completed	Ongoing	Total
		Re	sidential	
1	Family Dwelling	14680	14411	29091
2	Non-family Dwelling	113	189	302
	Total	14793	14600	29393
		Non - Resi	identital	
3	Industrial	46	71	117
4	Commercial	395	918	1313
5	Institutional	1080	2323	3403
6	OtherBuildings	455	846	1301
	Total	1976	4158	6134
	GrandTotal	16769	18758	35527



<u>Comparison of Building projects by type of buildings –</u> 2021-22 and 2022-23:

The building projects under Residential category showed a decline of 6.27% and Non-residential category recorded an increase of 68.01% over 2022-23 when compared with 2021-22

SI.No	Type of	Number of buildir	%	
	Building	2021-22	2022-23	Variation
1	Family Dwelling	31220	29091	-6.82
2	Non-family dwelling	139	302	117.27
	Total	31359	29393	-6.27
		Non-Resider	ntial	
3	Industrial	60	117	95.00
4	Commercial	533	1313	146.34
5	Institutional	1808	3403	88.22
6	Other Buildings	1250	1301	4.08
	Total	3651	6134	68.01
All Total		35010	35527	1.48

HOUSINGANDBUILDINGACTIVITIESUNDERPUBLICSECTORINTAMILNADU(2022-23)

Building Projects Completed during 2022-23:

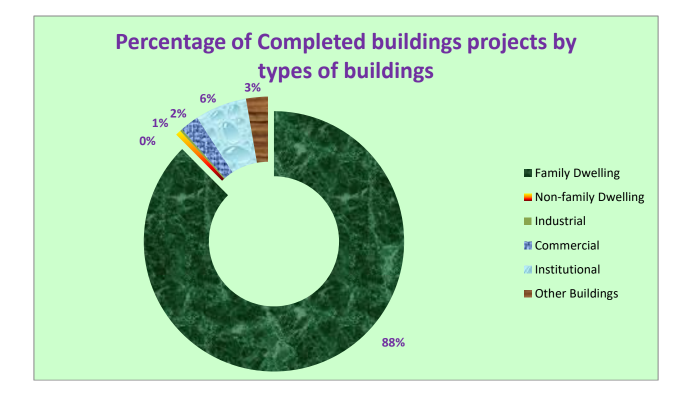
A total of 16769 building projects have been completed during 2022-

23. Itconsists of 14793 residential buildings and 1976 non-residential buildings.

In the residential category, new constructions have considerably been higher with 14709 when compared to addition/alteration with 84 and in the non-residential category, the same trend prevails, i.e., the new construction of buildings is sufficiently greater than addition/alteration.

StatementI(d):Number of Building Projects Completed during 2022-23

			No. of Buil	lding Projects
SI. No.	Type of Building	New Construction	Addition/ Alteration	Total
	1	Reside	ential	
1	Family Dwelling	14599	81	14680
2	Non-family Dwelling	110	3	113
	Total	14709	84	14793
		Non-Res	idential	
3	Industrial	42	4	46
4	Commercial	345	50	395
5	Institutional	934	146	1080
6	Other Buildings	430	25	455
	Total 1751 225			1976
	All Total	16460	309	16769



Comparison of completed building projects-2021-22 and 2022-23:

The number of buildings projects completed in 2022-23 has showed an increase of 24.74% when compared to that of 2021-22.

Further residential category in respect of completed buildings during 2022-23 reported an increasing trend over 2021-22 by 23.56% and non-residential category also showed an increase of 34.33%.

S.No.		Number o Projects		
	Type of Building	2021-22	2022-23	% variation
		Residentia	I	
1	Family Dwelling	11917	14680	23.19
2	Non-family dwelling	55	113	105.45
	Total	11972	14793	23.56
	I	Non-Residen	tial	
3	Industrial	17	46	170.59
4	Commercial	182	395	117.03
5	Institutional	789	1080	36.88
6	Other Buildings	483	455	-5.80
	Total	1471	1976	34.33
	Grand Total	13443	16769	24.74

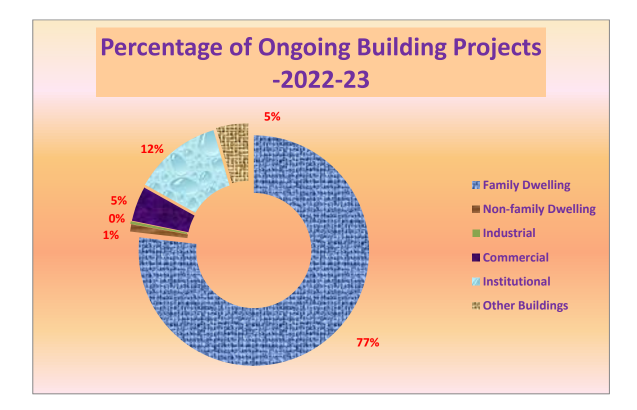
On going Building Projects -2022-23:

The number of on going building projects i.e., construction to be continued in the next year accounts to 18758 for the year 2022-23. It includes 14600 residential buildings and 4158 non-residential buildings.

Among the ongoing building projects, the family dwelling tops with 14411 projects followed by 2323 institutional buildings, 918 Commercial buildings,846 other buildings, 189 Non-family dwellings and 71 Industrial buildings.

		No. of Bu	ilding Projects	On-going
SI.No.	Type of Building	New Construction	Addition/ Alteration	Total
		Residential		
1	Family Dwelling	14291	120	14411
2	Non-family Dwelling	186	3	189
	Total	14477	123	14600
		Non-Residentia	I	
3	Industrial	68	3	71
4	Commercial	890	28	918
5	Institutional	2016	307	2323
6	Other Buildings	804	42	846
	Total	3778	380	4158
	Grand Total	18255	503	18758

Statement 1e : Number of Ongoing Building Projects - 2022-23



Comparison of ongoing building projects-2021-22 and 2022-23:

While comparing the ongoing building projects of 2022-23 with 2021-22,the residential category reported a decrease of 24.69% and non-residential category showed an increase of 90.73% and the overall growth registered a decrease of 13.02%.

S.No.		Number o Projects		
	Type of Building	2021-22	2022-23	% variation
		Residentia		
1	Family Dwelling	19303	14411	-25.34
2	Non-family dwelling	84	189	125.00
	Total	19387	14600	-24.69
		Non-Resident	tial	
3	Industrial	43	71	65.12
4	Commercial	351	918	161.54
5	Institutional	1019	2323	127.97
6	Other Buildings	767	846	10.30
	Total	2180	4158	90.73
	Grand Total	21567	18758	-13.02

ChapterII-DwellingUnits

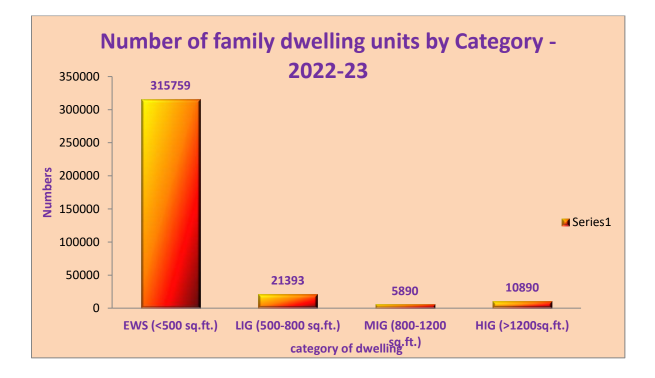
In the residential buildings, the family dwelling units are categorized as:

EconomicallyWeakerSection(EWS)	(<500Sq.ft.)
Low Income Group (LIG)	(500-800Sq.ft.)
Middle Income Group (MIG)	(800-1200Sq.ft.)
Higher Income Group (HIG)	(>1200Sq.ft.)

During the year 2022-23, a total of 353932 Family Dwelling units have been built of which EWS category reported highest dwellings with 315759 followed by LIG category with 21393, HIG with 10890 and MIG category with 5890.

Statement 2a: Number of family dwelling units by Category - 2022-23

	Category of	No. of family dwelling units				
S.No.	dwelling units	completed	Ongoing	Total		
1	EWS (<500 sq.ft.)	110718	205041	315759		
2	LIG (500-800 sq.ft.)	10219	11174	21393		
3	MIG (800-1200 sq.ft.)	2446	3444	5890		
4	HIG (>1200sq.ft.)	3174	7716	10890		
	Total	126557	227375	353932		

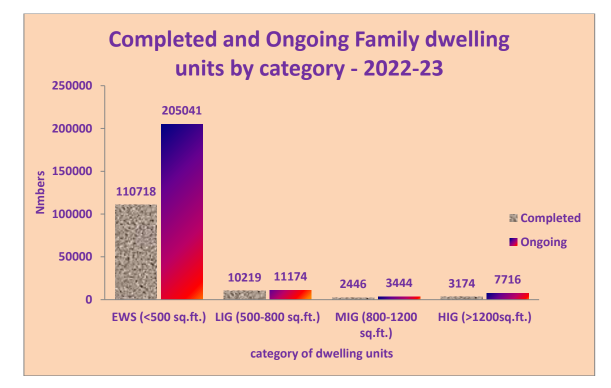


Out of 126557 familydwellingunitscompletedintheyear2022-23,the EWS

category reported the highest completed dwellings with 110718 units.

In the sameway, among 227375 family dwelling units that are ongoing

to next year, the EWS category tops with 205041 dwelling units.



Comparison of Family Dwelling Units -2021-22 and 2022-23:

The total number of family dwelling units built during the year 2022-23 recorded an overall decrease of 7.22% when compared with that of 2021-22.The percentage change occurred in EWS category and HIG category showed a decrease of 9.30% and 25.96% respectively and LIG category and MIG category showed a positive trend with 38.27% and 85.34% respectively.

SI.No	Size of dwelling		Number of dwelling units in Family dwelling		
		2021-22 2022-23		Variation	
1	EWS (<500	348132	315759	-9.30	
2	LIG (500-800 Sq.ft.)	15472	21393	38.27	
3	MIG (800-1200	3178	5890	85.34	
4	HIG (>1200	14709	10890	-25.96	
	Total	381491	353932	-7.22	

HOUSING AND BUILDING ACTIVITIES UNDER PUBLICS ECTOR INTAMILNADU (2020-21)

<u> ChapterIII–PlinthAreaandFloorArea</u>

The building projects completed during the year 2022-23 comprises of a total of 7106997sq.m of Plinth area and the building projects which are ongoing from previous year consists of 10216784sq.m of Plinth area.

		Area in	sq.m
S1.No.	Building projects	Plinth area Floor	
1	Building projects completed during the year 2022-23	7106997	5632574
2	Building projects ongoing from previous year	10216784	8099342
	Total	17323781	13731916

Ref: Table9 and 10

The Floor area of the completed building projects during the year

2022-23 is 5632574sq.m and for the building projects to be continued in

next year is 8099342sq.m.

Statement3a:Total Plinth and Floor Area of the Building Projects by stage-2022-23

SI. No.	Nature of Construction	Plinth Area (InSq.mt.)	Floor Area (InSq.mt.)
1	2	3	4
1	New Construction (Started in current year and continuing)	1830197	1449970
2	New Construction (Ongoing from previous years)	8215936	6500251
	Total (New Construction)	10046133	7950221
3	Addition/Alteration (Started in current year and continuing)	108726	97372
4	Addition / Alteration (Ongoing from previous years)	61925	51750
	Total(Addition/Alteration)	170651	149122
	Total (New Construction &Addition/Alteration)	10216784	8099343

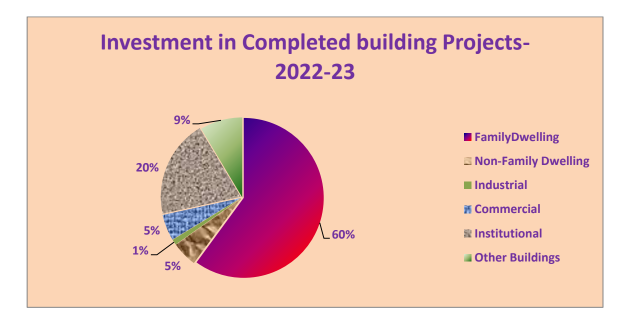
ChapterIV-Investment in the Building projects

A sum of Rs.4,96,023 lakhs had been invested in the building projects which were completed in the year 2022-23 of which the investment for residential buildings amounted to Rs.3,23,342 lakhs and inrespect of non-residential buildings ,it is Rs.1,72,681 lakhs.

The following table indicates the amount invested in building projects, out of which residential family dwelling was considerably greater when compared with the rest of all types of buildings. Thus, the highest investment of Rs.2,97,902 lakhs for family dwellings followed by Rs.98,363 lakhs for institutional buildings, Rs.42,581 lakhs for Other buildings, Rs.26,280 lakhs for commercial buildings,Rs.25,440 lakhs for non-family dwellings and Rs.5,457 lakhs for industrial buildings.

SI.No	Type of Building	No. of Completed Building Projects	Approved cost (Rs.inlakhs)
	<u>Residential</u>		
1.	FamilyDwelling	14680	297902
2.	Non-FamilyDwelling	113	25440
	Total	14793	323342
	Non-Residential	·	
3.	Industrial	46	5457
4.	Commercial	395	26280
5.	Institutional	1080	98363
6.	OtherBuildings	455	42581
	Total	1976	172681
All Total		16769	496023

Statement 4a: Investment in Completed building Projects-2022-23



Regarding the ongoing building projects the total investment upto the year 2022-23 is Rs.31,81,893 lakhs of which the amount invested in residential buildings is Rs.28,81,754 lakhs and non-residential buildings is Rs.3,00,139 lakhs.

In respect of non-residential buildings, the investment contributed a maximum share of Rs.1,51,085 lakhs in commercial type buildings followed by Rs.98,242 lakhs in other buildings type, Rs 46,584 lakhs in institutional buildings and with Rs.4,228 lakhs in industrical type buildings.

SI. No	Types of Building	No. of Ongoing Building Projects	Approved cost (Rs.inlakhs)
		Residential	
1	Family Dwelling	14411	2869988
2	Non Family Dwelling	189	11766
	Total	14600	2881754
		<u>Non-</u> Residential	
3	Industrial	71	4228
4	Commercial	918	151085
5	Institutional	2323	46584
6	OtherBuildings	846	98242
	Total	4158	300139
All Total		18758	3181893

Statement 4b:Investment in Ongoing building projects-2022-23

ChapterV-General Trend

During the period from 2006-07 to 2022-23, the number of building projects have shown a positive trend except during 2008-09, 2013-14, 2014-15, 2016-17,2020-21 and 2021-22.

Year	Nur	nber of Bui	ilding proj	jects
real	Completed	Ongoing	Total	%Growth
2006-07	7759	9475	17234	
2007-08	22311	6196	28507	65.41
2008-09	18424	7247	25671	-9.95
2009-10	21005	7862	28867	12.45
2010-11	25972	8591	34563	19.73
2011-12	25987	11552	37539	8.61
2012-13	36055	9768	45823	22.07
2013-14	28205	8478	36683	-19.95
2014-15	26514	10112	36626	-0.16
2015-16	24941	13092	38033	3.84
2016-17	11784	11756	23540	-38.11
2017-18	13538	18970	32508	38.10
2018-19	19758	17576	37334	14.85
2019-20	20353	19615	39968	7.06
2020-21	16732	18665	35397	-11.44
2021-22	13443	21567	35010	-1.09
2022-23	16769	18758	35527	1.48

Statement5: Number of Building projects under Public Sector from 2006-07 to 2022-23(*in nos.*)

TABLES

STAGE AND NATURE OF CONSTRUCTION

		1							(N	os.)
		Completed in the current year		c	On going			Total		
SI. No.	Stage of Construction	New Construction	Addition / Alteration	Total	New Construction	Addition / Alteration	Total	New Construction	Addition / Alteration	Total
1	2	3	4	5	6	7	8	9	10	11
1	Started in the current year	1452	159	1611	4315	360	4675	5767	519	6286
2	Started in the previous year	15008	150	15158	13940	143	14083	28948	293	29241
	Total	16460	309	16769	18255	503	18758	34715	812	35527

TYPE OF BUILDING BY STAGE AND NATURE OF CONSTRUCTION

2022-23

				(Nos.)	
SI. No.	Stage of Construction	New Construction	Addition / Alteration	Total	
1	2	3	4	5	
I	Started and completed cur	Started and completed current year			
1	Family Residential	965	8	973	
2	Non Family Residential	18	3	21	
3	Industrial Buildings	12	1	13	
4	Commercial Buildings	56	27	83	
5	Institutional Buildings	296	100	396	
6	Other Buildings	105	20	125	
	Total	1452	159	1611	
II	Started earlier year and co	mpleted in curre	nt year		
1	Family Residential	13634	73	13707	
2	Non Family Residential	92	0	92	
3	Industrial Buildings	30	3	33	
4	Commercial Buildings	289	23	312	
5	Institutional Buildings	638	46	684	
6	Other Buildings	325	5	330	
	Total	15008	150	15158	
III	Ongoing from Previous ye	ars			
1	Family Residential	12951	93	13044	
2	Non Family Residential	43	0	43	
3	Industrial Buildings	26	0	26	
4	Commercial Buildings	240	11	251	
5	Institutional Buildings	458	29	487	
6	Other Buildings	222	10	232	
	Total	13940	143	14083	
IV	Started in current year and	continuing	L		
1	Family Residential	1340	27	1367	
2	Non Family Residential	143	3	146	
3	Industrial Buildings	42	3	45	
4	Commercial Buildings	650	17	667	
5	Institutional Buildings	1558	278	1836	
6	Other Buildings	582	32	614	
	Total	4315	360	4675	

TYPES OF BUILDING PROJECTS COMPLETED-2022-23

(Nos.)

SI.	Types of Building	Building p comple		Total	
No.	Types of Building	New A Construction		TOLAI	
1	2	3	4	5	
1	Family Residential	14599	81	14680	
2	Non Family Residential	110	3	113	
	Total	14709	84	14793	
3	Industrial Buildings	42	4	46	
4	Commercial Buildings	345	50	395	
5	Institutional Buildings	934	146	1080	
6	Other Buildings	430	25	455	
	Total	1751	225	1976	
	Grand Total	16460	309	16769	

TYPE OF BUILDING PROJECTS UNDER CONSTRUCTION (ON GOING)-2022-23

(Nos)

	1			(INOS.)
SI. No.	Type of Buildings	New Construction	Addition / Alteration	Total
1	2	3	4	5
1	Family Residential	14291	120	14411
2	Non Family Residential	186	3	189
	Total	14477	123	14600
3	Industrial Buildings	68	3	71
4	Commercial Buildings	890	28	918
5	Institutional Buildings	2016	307	2323
6	Other Buildings	804	42	846
	Total	3778	380	4158
	Grand Total	18255	503	18758

	Type of	FAMILY DWELLING (Nos.)				
SI. No.	Dwelling units	New Construction	Addition / Alteration	Total		
1	2	3	4	5		
1	EWS	110366	352	110718		
2	LIG	9881	338	10219		
3	MIG	2446	0	2446		
4	HIG	3174	0	3174		
	Total	125867	690	126557		

 TABLE - 5

 TYPE OF DWELLING UNITS COMPLETED-2022-23

TABLE - 6DWELLING UNITS UNDER CONSTRUCTION-2022-23

SI.	Type of	FAMILY DWELLING (Nos.)					
No.	Dwelling units	New Construction	Addition / Alteration	Total			
1	2	3	4	5			
1	EWS	204677	364	205041			
2	LIG	10807	367	11174			
3	MIG	3444	0	3444			
4	HIG	7716	0	7716			
	Total	226644	731	227375			

PROJECTS COMPLETED BY NATURE OF
CONSTRUCTION WITH PLINTH AND FLOOR AREA

SI. No.	Nature of Construction	Plinth Area (In Sq.mt.)	Floor Area (In Sq.mt.)
1	2	3	4
	COMPLETED		
1	New Construction	6960547	5505948
2	Addition / Alteration	146450	126626
	Total	7106997	5632574

TABLE - 8

PROJECTS UNDER EXECUTION BY NATURE OF CONSTRUCTION WITH PLINTH AND FLOOR AREA

SI. No.	Nature of Construction	Plinth Area (In Sq.mt.)	Floor Area (In Sq.mt.)	
1	2	3	4	
1	New Construction (Started in current year and continuing)	1830197	1449970	
2	New Construction (Ongoing from previous years)	8215936	6500251	
	Total (New Construction)	10046133	7950221	
3	Addition / Alteration (Started in current year and continuing)	108726	97372	
4	Addition / Alteration (Ongoing from previous years)	61925	51750	
	Total (Addition / Alteration)	170651	149122	
	Total (New Construction & Addition/Alteration)	10216784	8099343	

NEW CONSTRUCTIONS COMPLETED BY TYPE OF BUILDINGS

Area in Sq.mts.

SI. No.	Type of Buildings	Plinth Area	Floor Area
1	Family Residential	6227228	4898661
2	Non Family Residential	75086	67837
3	Industrial Buildings	17171	14586
4	Commercial Buildings	157433	117984
5	Institutional Buildings	262235	232774
6	Other Buildings	221394	174106
	Total	6960547	5505948

TABLE - 10

NEW CONSTRUCTIONS UNDER EXECUTION BY TYPE OF BUILDINGS

			Area in Sq.mts.
SI. No.	Type of Buildings	Plinth Area	Floor Area
1	Family Residential	7581290	6131701
2	Non Family Residential	82980	68616
3	Industrial Buildings	47832	45328
4	Commercial Buildings	875049	641930
5	Institutional Buildings	473695	407939
6	Other Buildings	985287	654707
	Total	10046133	7950221

APPROVED COST OF BUILDING PROJECTS COMPLETED BY THE TYPE OF BUILDINGS

Rs. in lakhs

	r	13. III IAKII3
SI. No.	Type of Buildings	Approved Cost
1	Family Residential	297902
2	Non Family Residential	25440
	Sub Total	323342
3	Industrial Buildings	5457
4	Commercial Buildings	26280
5	Institutional Buildings	98363
6	Other Buildings	42581
	Sub Total	172681
	Total	496023

TABLE - 12 APPROVED COST OF BUILDING PROJECTS UNDER CONSTRUCTION BY THE TYPE OF BUILDINGS

		Rs. in lakhs
SI. No.	Type of Buildings	Approved Cost
1	Family Residential	2869988
2	Non Family Residential	11766
	Sub Total	2881754
3	Industrial Buildings	4228
4	Commercial Buildings	151085
5	Institutional Buildings	46584
6	Other Buildings	98242
	Sub Total	300139
	Total	3181893

TABLE-13 DISTRICTSWISE NO.OF.BUILDING PROJECTS-COMPLETED

	DISTRICTSWISE NO.OF.BUILDING PROJECTS-COMPLETED 2022-23							
S.NO	Districts	Family Residential	Nonfamily Residential	industrial Buildings	commercial Buildings	institutional Buildings	Others	Total
1	ARIYALUR	135	1	0	0	4	4	144
2	CHENNAI	6	1	0	4	7	34	52
3	COIMBATORE	120	4	0	1	23	9	157
4	CUDDALORE	969	0	0	9	35	2	1015
5	DHARMAPURI	475	0	2	0	11	0	488
6	DINDIGUL	283	10	0	16	65	51	425
7	ERODE	137	2	4	12	51	0	206
8	KANCHEEPURAM	1973	2	1	16	33	2	2027
9	KANYAKUMARI	51	0	1	7	24	20	103
10	KARUR	14	2	2	6	17	3	44
11	KRISHNAGIRI	79	6	1	5	29	0	120
12	MADURAI	208	7	13	27	83	18	356
13	NAGAPATTINAM	923	0	0	14	13	15	965
14	NAMAKKAL	297	4	1	14	42	19	377
15	PERAMBALUR	16	1	0	3	15	0	35
16	PUDUKOTTAI	196	10	1	15	63	102	387
17	RAMANATHAPURAM	540	0	0	1	7	1	549
18	SALEM	635	36	2	66	22	34	795
19	SIVAGANGAI	273	0	1	4	25	3	306
20	THANJAVUR	706	1	1	19	58	4	789
21	THE NILGIRIS	64	0	0	4	20	5	93
22	THENI	26	8	0	19	38	7	98
23	THIRUVALLUR	663	0	1	1	20	10	695
24	THIRUVANNAMALAI	1378	4	0	16	30	3	1431
25	THIRUVARUR	541	1	0	9	3	3	557
26	THOOTHUKUDI	22	1	3	14	30	7	77
27	TIRUCHIRAPPALLI	249	1	2	20	75	17	364
28	TIRUNELVELI	455	3	0	7	36	38	539
29	TIRUPPUR	204	0	2	5	7	2	220
30	VELLORE	727	5	1	9	118	15	875
31	VILLUPURAM	2037	3	3	15	54	17	2129
32	VIRUDHUNAGAR	278	0	4	37	22	10	351
	TOTAL	14680	113	46	395	1080	455	16769

TABLE-14 DISTRICTWISE NO.OF. BUILDING PROJECTS-ONGOING 2022-23

2022-23								
SL.NO	Districts	Family Residential	Non Family Residential	industrial Buildings	commercial Buildings	institutional Buildings	Others	τοται
1	ARIYALUR	177	2	1	7	29	7	223
2	CHENNAI	52	7	2	6	29	35	131
3	COIMBATORE	108	2	2	25	39	73	249
4	CUDDALORE	996	21	1	20	84	30	1152
5	DHARMAPURI	407	0	0	2	57	10	476
6	DINDIGUL	341	6	0	62	126	59	594
7	ERODE	115	0	3	24	75	5	222
8	KANCHEEPURAM	631	4	4	25	101	34	799
9	KANYAKUMARI	53	0	5	9	50	20	137
10	KARUR	0	3	0	6	8	8	25
11	KRISHNAGIRI	175	0	0	9	51	11	246
12	MADURAI	217	10	3	52	118	33	433
13	NAGAPATTINAM	1520	1	0	31	29	11	1592
14	NAMAKKAL	159	7	9	32	70	16	293
15	PERAMBALUR	80	5	0	2	6	0	93
16	PUDUKOTTAI	861	15	0	16	46	104	1042
17	RAMANATHAPURAM	576	26	1	28	18	1	650
18	SALEM	507	32	4	44	80	34	701
19	SIVAGANGAI	431	0	2	27	83	18	561
20	THANJAVUR	544	0	7	119	173	14	857
21	THE NILGIRIS	48	2	0	5	29	12	96
22	THENI	25	1	0	12	28	8	74
23	THIRUVALLUR	620	0	1	3	18	10	652
24	THIRUVANNAMALAI	1387	17	0	34	155	1	1594
25	THIRUVARUR	520	3	0	20	37	4	584
26	THOOTHUKUDI	18	0	6	20	68	26	138
27	TIRUCHIRAPPALLI	344	0	2	59	110	61	576
28	TIRUNELVELI	450	6	4	29	76	58	623
29	TIRUPPUR	160	3	5	32	114	12	326
30	VELLORE	614	14	1	26	182	11	848
31	VILLUPURAM	2024	2	7	89	192	58	2372
32	VIRUDHUNAGAR	251	0	1	43	42	62	399
	TOTAL	14411	189	71	918	2323	846	18758

DIFFERENT TYPE OF BUILDINGS PLINTH AREA - NEW CONSTRUCTIONS COMPLETED-2022-23

(Area in Sq.mts.)

	(Area in Sq.m										
SI. No.	District	Family Residential	Non Family Residential	Industrial Buildings	Commercial Buildings	Institutional Buildings	Other Buildings	Total			
1	THIRUVALLUR	89986	0	313	232	2049	2380	94960			
2	CHENNAI	26199	100	0	4375	600	2800	34074			
3	KANCHEEPURAM	203819	150	72	2164	8372	169	214746			
4	VELLORE	126927	443	91	686	9742	4935	142824			
5	DHARMAPURI	140790	0	50	0	693	0	141532			
6	THIRUVANNAMALAI	347327	169	0	3859	2616	467	354439			
7	VILLUPURAM	603493	401	419	3088	6344	5048	618793			
8	SALEM	149432	2748	905	3189	4328	1590	162192			
9	NAMAKKAL	45591	1575	75	1560	5369	2815	56985			
10	ERODE	92347	149	0	41979	8212	0	142686			
11	THE NILGIRIS	69804	0	0	3027	3704	186	76720			
12	COIMBATORE	10667	510	0	1842	2076	57894	72989			
13	DINDIGUL	57727	1529	0	6363	70684	23614	159917			
14	KARUR	8063	173	136	807	2335	594	12109			
15	TIRUCHIRAPPALLI	55804	325	146	1785	1474	1701	61236			
16	PERAMBALUR	882	339	0	244	2688	0	4152			
17	ARIYALUR	21204	231	0	0	9508	524	31467			
18	CUDDALORE	184168	0	0	915	4468	380	189931			
19	NAGAPATTINAM	1747730	0	0	46910	4200	0	1798840			
20	THIRUVARUR	1665617	20	0	720	228	255	1666841			
21	THANJAVUR	96729	220	135	2355	19513	536	119488			
22	PUDUKOTTAI	77195	3276	75	1940	13018	23948	119451			
23	SIVAGANGAI	17002	0	55	526	1823	426	19832			
24	MADURAI	36965	19892	5898	6057	10737	33967	113517			
25	THENI	2828	12906	0	8304	13813	1072	38924			
26	RAMANATHAPURAM	86277	0	0	757	384	49	87468			
27	VIRUDHUNAGAR	54922	0	5268	6169	2198	589	69146			
28	THOOTHUKUDI	16461	80	2947	5371	9833	33895	68586			
29	TIRUNELVELI	114601	1382	0	579	3121	7550	127233			
30	KANYAKUMARI	3822	0	369	353	1102	13652	19297			
31	KRISHNAGIRI	57120	28467	72	806	35726	0	122192			
32	TIRUPPUR	15726	0	146	469	1278	360	17979			
	TOTAL	6227228	75086	17171	157433	262235	221394	6960547			
	HOUSINGAND							29			

HOUSINGANDBUILDINGACTIVITIESUNDERPUBLICSECTORINTAMILNADU (2020-21)

DIFFERENT TYPE OF BUILDINGS PLINTH AREA - NEW CONSTRUCTION ON GOING 2022-23

Area in Sq.mts.

	Area in Sq.i								
SI. No.	District	Family Residential	Non Family Residential	Industrial Buildings	Commercial Buildings	Institutional Buildings	Other Buildings	Total	
1	THIRUVALLUR	114697	0	276	2717	3622	1871	123183	
2	CHENNAI	1222942	15267	30878	22363	3577	2841	1297868	
3	KANCHEEPURAM	311237	445	288	3912	45605	2586	364073	
4	VELLORE	88055	3930	106	9872	27356	4977	134295	
5	DHARMAPURI	105592	0	0	50	5603	1953	113198	
6	THIRUVANNAMALAI	205214	375	0	50419	15585	56	271648	
7	VILLUPURAM	765078	706	476	8271	15203	16848	806581	
8	SALEM	349478	11007	3361	192276	7160	7987	571270	
9	NAMAKKAL	24926	7068	3417	23958	36032	3917	99318	
10	ERODE	26042	0	0	40911	7475	2350	76778	
11	THE NILGIRIS	8789	1353	0	518	6460	819	17939	
12	COIMBATORE	8016	165	150	44718	9431	317635	380115	
13	DINDIGUL	39798	1646	0	13673	20802	10182	86101	
14	KARUR	0	227	0	543	4015	66153	70938	
15	TIRUCHIRAPPALLI	145270	0	161	6826	12778	2466	167500	
16	PERAMBALUR	459884	4034	0	584	4521	0	469024	
17	ARIYALUR	64866	610	2640	2637	10603	1993	83349	
18	CUDDALORE	346300	9984	201	13341	22224	6092	398142	
19	NAGAPATTINAM	1296531	114	0	315828	5699	2631	1620802	
20	THIRUVARUR	673626	213	0	5065	12805	1399	693107	
21	THANJAVUR	74171	0	525	14947	33399	2290	125331	
22	PUDUKOTTAI	490808	4645	0	981	3350	299669	799452	
23	SIVAGANGAI	62982	0	151	3897	6851	3259	77141	
24	MADURAI	172958	15978	601	8643	55928	152796	406904	
25	THENI	8794	612	0	3895	4400	2699	20400	
26	RAMANATHAPURAM	78862	1501	104	15378	1626	49	97521	
27	VIRUDHUNAGAR	148048	0	1641	4793	9058	9160	172701	
28	THOOTHUKUDI	18460	0	1421	21581	46205	15880	103547	
29	TIRUNELVELI	142624	2764	488	4192	8516	28623	187206	
30	KANYAKUMARI	6999	0	553	1914	7184	2278	18928	
31	KRISHNAGIRI	105507	0	0	1082	7676	396	114659	
32	TIRUPPUR	14734	337	394	35265	12948	13434	77111	
	TOTAL	7581290	82980	47832	875049	473695	985287	10046133	

TABLE-17 DISTRICT-WISE NO.OF.DWELLING UNITS COMPLETED -2022-23

Ī	DISTRICT-WISE NO.OF.DWELLING UNITS COMPLETED -2022-23 (Nos.)															
SI		NEW CC	ONSTRU		-	_ETED)	(ADD ALTEF (COMP	RAT PLE	FION TED))	NEW CONSTRUCTION AND ADDITION/ALTERATION (COMPLETED)				
N	District		Fami	ily Dwell	ling	ا 	<u></u> F	amily	Dw	ellin	g	 	Fami	ly Dwel	ling	
0.		EWS	LIG	MIG	ÐIH	TOTAL	EWS	FIG	MIG	ЫН	TOTAL	EWS	ГIG	MIG	ÐIH	τοται
1	THIRUVALLUR	3831	13	18	1	3863	0	0	0	0	0	3831	13	18	1	3863
2	CHENNAI	324	0	95	189	608	0	0	0	0	0	324	0	95	189	608
3	KANCHEEPURAM	6967	59	261	255	7542	0	0	0	0	0	6967	59	261	255	7542
4	VELLORE	2644	2017	32	0	4693	0	0	0	0	0	2644	2017	32	0	4693
5	DHARMAPURI	1064	3415	1127	0	5606	0	0	0	0	0	1064	3415	1127	0	5606
6	THIRUVANNAMALAI	13329	1040	22	20	14411	291	337	0	0	628	13620	1377	22	20	15039
7	VILLUPURAM	22963	1517	5	0	24485	18	0	0	0	18	22981	1517	5	0	24503
8	SALEM	4233	82	17	31	4363	9	0	0	0	9	4242	82	17	31	4372
9	NAMAKKAL	1765	0	0	0	1765	0	0	0	0	0	1765	0	0	0	1765
10	ERODE	1344	3	0	28	1375	0	0	0	0	0	1344	3	0	28	1375
11	THE NILGIRIS	1704	400	0	0	2104	0	0	0	0	0	1704	400	0	0	2104
12	COIMBATORE	426	15	10	44	495	1	0	0	0	1	427	15	10	44	496
13	DINDIGUL	1771	52	52	88	1963	4	1	0	0	5	1775	53	52	88	1968
14	KARUR	393	0	0	0	393	0	0	0	0	0	393	0	0	0	393
15	TIRUCHIRAPPALLI	2107	0	0	0	2107	6	0	0	0	6	2113	0	0	0	2113
16	PERAMBALUR	32	0	0	0	32	0	0	0	0	0	32	0	0	0	32
17	ARIYALUR	930	0	0	0	930	0	0	0	0	0	930	0	0	0	930
18	CUDDALORE	7358	738	0	0	8096	0	0	0	0	0	7358	738	0	0	8096
19	NAGAPATTINAM	10302	56	249	2033	12640	0	0	0	0	0	10302	56	249	2033	12640
20	THIRUVARUR	6708	0	4	0	6712	4	0	0	0	4	6712	0	4	0	6716
21	THANJAVUR	4168	224	0	0	4392	0	0	0	0	0	4168	224	0	0	4392
22	PUDUKOTTAI	2279	0	0	0	2279	0	0	0	0	0	2279	0	0	0	2279
23	SIVAGANGAI	690	0	0	0	690	0	0	0	0	0	690	0	0	0	690
24	MADURAI	631	3	0	4	638	0	0	0	0	0	631	3	0	4	638
25	THENI	84	0	0	0	84	0	0	0	0	0	84	0	0	0	84
26	RAMANATHAPURAM	3618	172	0	183	3973	0	0	0	0	0	3618	172	0	183	3973
27	VIRUDHUNAGAR	1095	0	520	69	1684	0	0	0	0	0	1095	0	520	69	1684
28	THOOTHUKUDI	530	0	0	122	652	0	0	0	0	0	530	0	0	122	652
29	TIRUNELVELI	4766	0	0	0	4766	19	0	0	0	19	4785	0	0	0	4785
30	KANYAKUMARI	118	25	19	0	162	0	0	0	0	0	118	25	19	0	162
31	KRISHNAGIRI	1600	8	15	107	1730	0	0	0	0	0	1600	8	15	107	1730
32	TIRUPPUR	592	42	0	0	634	0	0	0	0	0	592	42	0	0	634
	TOTAL	110366	9881	2446	3174	125867	352	338	0	0	690	110718	10219	2446	3174	126557

TABLE-18 DISTRICT-WISE NO.OF.DWELLING UNITS UNDER CONSTRUCTION-2022-23

		NEW CONSTRUCTION (ONGOING)						ADD ALTEI (ONG	RATI	ION		NEW CONSTRUCTION AND ADDITION/ALTERATION (ONGOING)					
SI. No.	District	Family Dwelling					F	amily				Family Dwelling					
110.		EWS	LIG	ÐIM	HIG	тотаг	EWS	LIG	DIM	ЫН	тотаг	EWS	FIG	ÐIM	HIG	TOTAL	
1	THIRUVALLUR	4402	27	20	13	4462	0	0	0	0	0	4402	27	20	13	4462	
2	CHENNAI	23167	120	1178	1267	25732	0	0	0	0	0	23167	120	1178	1267	25732	
3	KANCHEEPURAM	10002	89	119	1503	11713	0	0	0	0	0	10002	89	119	1503	11713	
4	VELLORE	3029	185	2	14	3230	0	0	0	0	0	3029	185	2	14	3230	
5	DHARMAPURI	817	2926	480	0	4223	0	0	0	0	0	817	2926	480	0	4223	
6	THIRUVANNAMALAI	6940	1728	12	19	8699	231	367	0	0	598	7171	2095	12	19	9297	
7	VILLUPURAM	27900	2609	20	0	30529	1	0	0	0	1	27901	2609	20	0	30530	
8	SALEM	8951	104	67	185	9307	0	0	0	0	0	8951	104	67	185	9307	
9	NAMAKKAL	882	19	73	0	974	0	0	0	0	0	882	19	73	0	974	
10	ERODE	1398	0	0	6	1404	0	0	0	0	0	1398	0	0	6	1404	
11	THE NILGIRIS	278	181	0	0	459	0	0	0	0	0	278	181	0	0	459	
12	COIMBATORE	315	3	12	27	357	0	0	0	0	0	315	3	12	27	357	
13	DINDIGUL	1539	0	0	0	1539	125	0	0	0	125	1664	0	0	0	1664	
14	KARUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
15	TIRUCHIRAPPALLI	5536	0	7	0	5543	7	0	0	0	7	5543	0	7	0	5550	
16	PERAMBALUR	14557	0	0	0	14557	0	0	0	0	0	14557	0	0	0	14557	
17	ARIYALUR	2635	0	0	0	2635	0	0	0	0	0	2635	0	0	0	2635	
18	CUDDALORE	13841	1344	1	3	15189	0	0	0	0	0	13841	1344	1	3	15189	
19	NAGAPATTINAM	25970	453	511	935	27869	0	0	0	0	0	25970	453	511	935	27869	
20	THIRUVARUR	11702	0	30	0	11732	0	0	0	0	0	11702	0	30	0	11732	
21	THANJAVUR	3433	0	0	0	3433	0	0	0	0	0	3433	0	0	0	3433	
22	PUDUKOTTAI	15263	425	485	851	17024	0	0	0	0	0	15263	425	485	851	17024	
23	SIVAGANGAI	2844	2	0	0	2846	0	0	0	0	0	2844	2	0	0	2846	
24	MADURAI	4152	256	16	102	4526	0	0	0	0	0	4152	256	16	102	4526	
25	THENI	301	0	0	0	301	0	0	0	0	0	301	0	0	0	301	
26	RAMANATHAPURAM	2918	194	41	417	3570	0	0	0	0	0	2918	194	41	417	3570	
27	VIRUDHUNAGAR	2773	50	354	428	3605	0	0	0	0	0	2773	50	354	428	3605	
28	THOOTHUKUDI	524	0	0	264	788	0	0	0	0	0	524	0	0	264	788	
29	TIRUNELVELI	5299	0	0	0	5299	0	0	0	0	0	5299	0	0	0	5299	
30	KANYAKUMARI	269	0	0	0	269	0	0	0	0	0	269	0	0	0	269	
31	KRISHNAGIRI	2489	3	0	1682	4174	0	0	0	0	0	2489	3	0	1682	4174	
32	TIRUPPUR	551	89	16	0	656	0	0	0	0	0	551	89	16	0	656	
	TOTAL	204677	10807	3444	7716	226644	364	367	0	0	731	205041	11174	3444	7716	227375	

(Nos.)

VALUE OF WORKDONE ON COMPLETED BUILDING PROJECTS (NEW CONSTRUCTION AND ADDITION) 2022-23

Rs. in lakhs

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SI. No.	District	Family Dwelling	Non-Family Dwelling	Industrial Buildings	Commercial Buildings	Institutional Buildings	Other Buildings	Total
1	THIRUVALLUR	4047	0	99	59	505	782	5491
2	CHENNAI	1761	473	0	1227	717	6106	10283
3	KANCHEEPURAM	23312	50	24	576	1662	80	25704
4	VELLORE	12381	109	21	53	2381	298	15243
5	DHARMAPURI	10902	0	31	0	324	0	11257
6	THIRUVANNAMALAI	37123	11	0	1128	497	116	38875
7	VILLUPURAM	53444	87	71	588	5454	9563	69207
8	SALEM	10426	1701	294	3178	541	471	16612
9	NAMAKKAL	4335	745	13	331	1299	613	7336
10	ERODE	2932	36	143	8090	9421	0	20622
11	THE NILGIRIS	5456	0	0	650	700	55	6862
12	COIMBATORE	951	142	0	469	489	6797	8848
13	DINDIGUL	4291	413	0	745	3098	1226	9773
14	KARUR	478	35	10	98	544	67	1231
15	TIRUCHIRAPPALLI	5559	75	31	306	463	220	6654
16	PERAMBALUR	67	114	0	66	721	0	969
17	ARIYALUR	1801	23	0	0	2792	41	4658
18	CUDDALORE	18300	0	0	460	2277	28	21064
19	NAGAPATTINAM	25010	0	0	907	351	21	26289
20	THIRUVARUR	15849	10	0	407	31	69	16365
21	THANJAVUR	8502	70	14	422	1339	183	10530
22	PUDUKOTTAI	8964	1149	14	598	3173	4502	18400
23	SIVAGANGAI	1557	0	14	71	284	40	1965
24	MADURAI	10434	3857	2351	1185	2715	1855	22398
25	THENI	266	4276	0	1564	26023	226	32355
26	RAMANATHAPURAM	9761	0	0	10	59	16	9846
27	VIRUDHUNAGAR	3740	0	999	990	602	141	6472
28	THOOTHUKUDI	1322	25	1119	1651	2641	6452	13210
29	TIRUNELVELI	9399	488	0	160	540	1476	12063
30	KANYAKUMARI	551	0	14	69	392	739	1765
31	KRISHNAGIRI	3633	11551	165	171	26049	0	41569
32	TIRUPPUR	1348	0	31	50	279	400	2108
	TOTAL	297902	25440	5457	26280	98363	42581	496023

VALUE OF WORKDONE ON BUILDING PROJECTS ONGOING (NEW CONSTRUCTION AND ADDITION) -2022-23

Rs. in lakhs

-	Rs. in lal									
SI. No.	District	Family Dwelling	Non-Family Dwelling	Industrial Buildings	Commercial Buildings	Institutional Buildings	Other Buildings	Tota		
1	THIRUVALLUR	1518	0	4	120	889	162	2693		
2	CHENNAI	2614375	2251	2835	93012	2434	2064	2716970		
3	KANCHEEPURAM	15639	225	100	516	8208	439	25126		
4	VELLORE	5038	405	19	479	1930	640	8510		
5	DHARMAPURI	7031	0	0	45	1611	404	9091		
6	THIRUVANNAMALAI	8989	0	0	535	661	8	10193		
7	VILLUPURAM	33775	263	76	958	2594	1768	39435		
8	SALEM	5658	651	3	17833	432	136	24712		
9	NAMAKKAL	1091	225	145	838	2639	520	5459		
10	ERODE	1159	0	212	5710	3520	194	10795		
11	THE NILGIRIS	332	23	0	37	182	95	669		
12	COIMBATORE	370	17	3	8326	620	71134	80471		
13	DINDIGUL	829	106	0	585	793	2479	4792		
14	KARUR	0	36	0	47	101	0	184		
15	TIRUCHIRAPPALLI	8346	0	3	485	1083	170	10087		
16	PERAMBALUR	17355	133	0	22	301	0	17812		
17	ARIYALUR	3375	69	119	69	391	129	4153		
18	CUDDALORE	9503	345	48	941	1937	131	12905		
19	NAGAPATTINAM	24993	4550	0	11622	427	421	42012		
20	THIRUVARUR	7472	106	0	1032	458	56	9123		
21	THANJAVUR	3483	0	30	1521	1606	179	6819		
22	PUDUKOTTAI	24007	216	0	48	426	1938	26636		
23	SIVAGANGAI	1600	0	14	267	733	139	2752		
24	MADURAI	38207	1195	23	1856	5363	8157	54800		
25	THENI	603	19	0	79	363	83	1148		
26	RAMANATHAPURAM	5368	97	6	261	281	3	6015		
27	VIRUDHUNAGAR	8952	0	536	430	1246	368	11532		
28	THOOTHUKUDI	144	0	6	636	520	680	1985		
29	TIRUNELVELI	13930	811	20	416	740	1523	17441		
30	KANYAKUMARI	139	0	1	7	331	103	580		
31	KRISHNAGIRI	6032	0	0	241	2246	38	8557		
32	TIRUPPUR	677	24	25	2112	1519	4082	8439		
	TOTAL	2869988	11766	4228	151085	46584	98242	3181893		