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THE URBAN PLANNING ACT (CAP. 355)

REGULATIONS

 $(Made\ under\ section\ 77\ (1)\ (b))$

THE URBAN PLANNING (PLANNING SPACE STANDARDS) REGULATIONS, $2018\,$

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THE URBAN PLANNING ACT (CAP. 355)

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(Made under section 77 (1) (b))

THE URBAN PLANNING (PLANNING SPACE STANDARDS) REGULATION, 2018

PART I PRELIMINARY PROVISIONS

Citation

1. These Regulations may be cited as the Urban Planning (Planning and Space Standards) Regulations, 2018.

Application

2. These regulations shall apply to all planning areas declared by the Minister under section 8 of the Act.

Interpretation

3. In these Regulations unless the context require otherwise:-

"Urban Planning Space Standards" include standards for residential areas, unplanned settlements, building height, building lines and setbacks, floor are, plot coverage and plot ratio, health facilities, education facilities, recreation facilities, beach facilities, golf course, passive and active recreation, public facilities by planning levels, public facilities by population size, parking and road width and agricultural show grounds.

PART II URBAN PLANNING SPACE STANDARDS

Functional space

- 4.-(1) Adequate and functional space shall be allocated in accordance with the Urban Planning Space Standards prescribed in the Schedule to these Regulations.
- (2) The space standards used shall be applied to create compact towns.
- (3) The space standards used shall be applied to create compact towns.

- (4) Space provided for show grounds and urban agriculture shall be distributed in such a manner that they can easily accommodate built environment in the future with mere change of land use.
- (5) Specific standards shall be used to control minimum spaces between buildings.

PART III REVOCATION

Revocation GN. Nos. 157 of 1997 and 395 of 2011 respectively 5. The Town and Country (Town Planning Space Standards) Regulations of 1997 and of 2011 are hereby repealed.

SCHEDULE

URBAN PLANNING SPACE STANDARDS

(Made under regulation 4(1))

1. General Standards

a) Standards for Residential Areas - Detached house and Maisonettes

	Туре	Plot Size in per-	Max. No. of	Max. No.	Max. Plot	Max. Plot	Max. No. of		num Setl n Metres	
		urban area	househ old	of Build ings	covera ge %	ratio	storey	front	sides	rear
i	Special area and unplanned settlements (Special case)	90 - 300	1	1	80	2.5	4-6	5	1.5	3
ii	High density	301 – 600m ²	1	2	60	2.0	4-6	5	1.5	3
ii i	M edium density	601 – 800m ²	1	2	55	1.5	4-6	7	2	4
i v	Low density	801 – 1200m ²	1	2	50	1.0	4-6	10	2.5	5
v	Super Low density	1201 – 2000m ²	1	2	45	0.7	4-6	12	3	5.5

2. Specific Standards

(a) Standards for Residential Areas - Duplex, Terrace/Row houses, Apartment Blocks / Block of Flats / Real Estate, Gated Communities.

	Туре	Plot Size in peri-	Max. No. of	Max. No. of	Max. Plot	Max. Plot	Max. No. of		num sett n metre	oacks
		urban area	househ old	Buildi- ng	covera ge %	ratio	storeys	front	sides	rear
i	Duplex	$\frac{2001}{4000\text{m}^2}$	14		6 0	0.8	2	15	5	10
ii	Terrace /Row houses	4001– 8000m ²	30		5 5	1.0	2	20	5	10
iii	Apart- ment Blocks /Block of Flats /Real Estate	8001– 12000m ²	50	5	50	2.5	5	20	5	10
iv	Gated Comm- unities/ Conser- vation Reside- ntial areas	12001- 20,000m 2	150	10	45	3	2	25	10	15

 $\begin{tabular}{ll} \textbf{(b)} & Specific Standards for mixed use - Low Rise, High Rise and Sky scrapers. \end{tabular}$

	Туре	Plot Size	Use	Max. No.	Max.	Max.	Мах.	Setba	Setbacks in Metre	
				of	Plot	Plot	No. of			
				Building	coverage	ratio	storeys	front	sides	rear
					%			<i>y</i>		
i	Lows	2001 –	mixed	1	60	2.5		10	3	5
	Rise	4000m^2	use							
	(1-5									
	Storey)									
ii	High	4001	mixed	2	55	5		15		
	Rise	$8000m^{2}$	use							
	type 1.									
	(6-10									
	Storeys)									
iii	High	8001 –	mixed	3	50	8	20	15	3.5	5
	Rise	$20,00 \text{m}^2$	use							
	type 2.									
	(11-20									
	Storeys)									
V	High	20,001 –	mixed	4	45	12	35	20	5	7
	Rise	$25,000 \text{m}^2$	use							
	type 3.									
	(21-35									
	Storeys)									

vi	Skyscrapers (36-50 Storeys).	30,000m	mixed use	4	45	20	50	20	5	7
vii	Above 50 storeys	Above 30,000m	Mixed use	Varia- ble	40	10	Varia- ble	20	10	10

3. Minimum Planning and Space Standards for Health Facilities

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	Туре	Plot Size	Max. No		Max.	Max.	Setbacks	in Metre	S
			of Buildings	Plot cover age %	Plot ratio	No. of storeys	front	sides	rear
i	Dispen- sary/ clinic	1000– 5000m ²	-	6	1.5		10	3	5
ii	Health centre/ MCH	0· 5−1ha	-	:	2.2		15		
iii	Hospital	2·5–10ha	-	55	2.5	5	15	3.5	5
V	District Hospital	5 – 10ha	-	45	-	5	20	7	10
vi	Regional Hospital	5 – 10ha	-	45	-	5	20	5	7
vii	Referral Hospital	10 - 40ha	-	40	2	5	25	7	7

4. Minimum Planning and Space Standards for Education Facilities

	Туре	Plot Size	Max.	Max.	Max.	Max.	Setba		in
			No. of	Plot	Plot	No. of	Metre	es	
			Buildi-	covera-	ratio	storeys	front	sides	rear
			ngs	ge %			Ü		
i	Nursery	1200-	3	50	0.5	1	10	3	5
	School/Kindergarte	1800m2							
	n day care Centre								
ii	Primary School	1.50-4.5	-	40	1.5	3	15	5	
		ha							
iii	Secondary School	2.5-5.0	-	40	2	5	15	5	10
		ha							
V	Polytechnic	3.0-5.0	-	40	2	5	15	5	10
		ha							
vi	Education Centre	1.2-2.5	-	50	2.5	5	20	5	7
		ha							

vii	Colleges /University College /	5.0–10·0 ha	-	50	5	10	20	10	10
viii	University	10·0– 40·0 ha	-	50	5	10	25	10	20

5. Minimum Planning and Space Standards for Service Trade and Industries

<i>J</i> .	William i laming								
	Туре	Plot Size	Max.	Мах.	Max.	Max.	Setba		in
			No. of	Plot	Plot	No.	Metr	es	
			Buildi-	covera-	ratio	of	Front	Sides	Rear
			ngs	ge %		storeys			
i	Informal trade	2,000-		6	1.2		15	5	5
		$80,000 \text{m}^2$		0					
ii	Small Scale	1,200 -		6	1.2		15	3	
	/service Industries	$50,000 \text{m}^2$		0					
iii	Medium/light/	80,000m ²	-	60	1.2	2	15	3	5
	heavy Industrial	ĺ							
	plot								
	*								
	Warehouse/	80,000m ²		50	1	2		5	7
V		80,000m	-	50	1	2	1.5	3	/
	Godown	_					15		
vi	Show	40,000m ²	-	60	3	5		5	7
	rooms/y ards						15		
vii	Filling Station	400 -	3	60	1	2	10	5	5
V 11	1 ming Station	1,200m ²	3	00	1	2	10	3	3
		1,200111							
	Petrol and Service	2501 -	3	50	1.5	2	10	5	5
viii	Station	$4000m^2$							
<u> </u>	71 6 1	2000					10		
ix	Fire Station	2000 -	3	50	1.5	2	10	5	5
		$3000m^2$							

- Minimum distance between Petrol stations/Filling stations along the same side of roads shall be at least 200m.
- (ii) Minimum distance between Petrol stations/Filling stations on opposite side of a roads shall be the right of way of the particular road.
- (iii) Minimum distance between Petrol stations/Filling stations in highly concentrated unplanned residential areas shall be at least 500m.
- (iv) Plots for Petrol stations/Filling stations must be fenced with a strong concrete wall of a height of three meters.

The Technical Instruction No. 2 of 1991: Standard for Size, Location and Population per Petrol Station with Reference No. TP/01/197/60 dated 16th August, 1991 is hereby repealed.

6. Minimum Planning and Space Standards for Public Facilities

(a) Minimum plot size for Public Facilities

Activity	Gross area/	Neighbourhood	Community	District level
	person	level	level (space)	
M arket	0.4-0.5m ²	1200–2500m ²	0.5–1.5 ha.	4.0 ha.
Shops/Shopping centres	$0.8-1.0\text{m}^2$	250–500m ²	1.0–2.0 ha.	8.0 ha.
Public areas/building	0.25-0.5m ²	800–2,500m ²	0.32–1.5 ha.	2.5 ha.
Religious sites	0.3-0.4m ²	$1500 - 2000 \text{m}^2$	2000-4,000m2	0.8–1.6 ha.
Library	0.15-0.2m ²	_	1500-4,000m2	0.6–1.2 ha.
Community hall	$0.2-0.4\text{m}^2$	1000-3000	2000-4000m2	2.0 ha.
Post/Telecom.	0.1m^2	_	1000m2	1.0 ha.
Cemetery sites		0.5–1.2 ha.	2.0 ha.	12.0 ha.

(b) Plot coverage and plot ratio for Public Facilities

	Туре	Plot Size Per Planning		Max.Plot coverage	Max. Plot	Max. No. of	Setbacks in Metres			
		unit.		%	ratio	storeys	Front	Sides	Rear	
i	M arket	1200 40,420m2.	-	55	1.7	3	5	5	5	
ii	Public areas/building	250 80,000m2	-	50	2.5	5	5	3	3	
iii	Religious sites	1500 10,000m2	-	50	1.5	3	5	3	5	
v	Library	1500 12,000m2	-	55	2.8	5	5	3	5	
vi	Community hall	1000 20,000m2	-	50	1	2	5	5	3	
vii	Post/Telecom. College /	1000 10,000m2	-	50	2.5	5	5	2	3	

7. Minimum Planning and Space Standards for Recreational Facilities

Type	Planning Unit	Population/ Unit	Gross area/	Plot Size
			Person	
Open spaces	Housing Cluster	100-150	5.0–10.0m ²	500–1,500 m2
Neighbourhood Park	Neighbour-hood	3,000–5,000	2.0–5.0m ²	0.6–2.5 ha.
Community Recreational Park	Community	10,000–20,000	1.5–2.5m ²	1.5–4.0 ha.
Recreational Park (Amusement)	District/Town	10,000-100,000	1-2m ²	10.0–20.0 ha.
Central Park	Municipality/City	100,000– 1,000,000	1-2m ²	20.0–100 ha.

8. Minimum Planning and Space Standards for Golf Course

Course		Population/Unit	Parking	Average Length	Plot Size
9 holes		5,000-25,000	100 cars	750m	50 ha.
9 holes par	3	5,000-25,000	100 cars	750m	50 ha.
course					
18 hole		25,000-50,000	200 cars	2170m	50 ha.

9. Minimum Planning and Space Standards for Passive Recreation

Activity	Gross area/ 1000	Neighbourhood	Community level	District level
	persons	level		
Picnicking	250–500m ²	1.0–2.0 ha.	5.0–10 ha.	10ha-15ha.
Zoo,	0.5–1.0 ha.	2.5–5.0 ha.	10.0–15.0 ha.	50ha- 100ha
Arboretum				
Camping	1.0–5.0 ha.	10.0–25.0 ha.	40.5–100.0 ha.	100ha-150ha

10. Minimum Planning and Space Standards for Active Recreation

Activity	Gross area/ 1000	Neighbourhood	Community level	District level
rectivity		0	Community level	District icver
	persons	level		
Children play area	0.2–0.4 ha.	1.0–2.0 ha.	4.0–8.0 ha.	5 - 10.0 ha.
Play fields	0.5–1.0 ha.	2.5–5.0 ha.	10.0–20.0 ha.	10 - 50.0 ha
Sports fields and	1.0–1.5 ha.	5.0–8.0 ha.	20.0–30.0 ha.	- 100.0 ha.
Stadia				

11. Minimum Planning and Space Standards for Public Facilities by Population Size

Туре	Cross area/person	Population size	
Hotel site	$0.2m^2$	100,000	2.4 ha.
Commercial zone/Shopping mall	$0.3m^2$	100,000	3.6 ha.
Bar/Restaurant	0.4m^2	3,000+	3.6 ha.
Cinema hall	$0.3-10\text{m}^2$	400–800 seats	4000–8000m ²
Lodge/Guest house			800 2

12. Minimum Planning and Space Standards for Parking

12.1 Parking Requirements

Land use	Parking Ratio
Housing estate	2 per housing unit
Offices	5/500m ² of total gross floor area
Commercial	5/1000m ² of total gross floor area
Hospital	10/50 beds
Hotel	10/50 beds
Airport Hotel	5/50 beds

12.2 Special Parking Requirements

SN	Level of provision	Area required (ha.)
i	District Headquarters	50.0
ii	Regional Headquarters	100.0
iii	Commercial city	300.0

12.3 Parking Lots

12.5 Taking Lots		
Type of car	Angle of parking	area
Buses and coaches	-	40–50m ²
Car parking	 a) in line parking 	$25-30\text{m}^2$
	b) in 45 degrees	20–30m ²
	c) in 90 degrees	$20-25\text{m}^2$
Lorry parking	a) in 90 degrees	90–120m²
	b) in 45 degrees	135–145m ²

13. Minimum Planning and Space Standards for Electric Supply Substations

SN	Type of electric supply lines in Kilowatts	Plot size (m)
i.	33KV/11KV	30 x 40
ii.	132KV/3KV	50 x 80
iii.	220KV/132KV	100 x 100
iv.	400KV/220KV	200 x 200

13.1 Space Standards for Carriageways and Right of Ways

Туре	Right of Way (metre)	Carriageway (metre)
Trunk road	80 - 120	8 - 12
Primary distributors	60 - 80	6 – 8
District distributors	30 - 60	6 - 7
Local distributors	20 - 30	5 - 6
Access Road in Residential area	15.0–20.0	4 - 6
Access Road in Industrial area	15 - 20	4 - 6
Access roads in shopping streets	15 -20	10.0
Cul-de-sac.	10.0	5
Rural roads	20 –25	7.5 - 10
Highways within urban areas	45	6 - 7
Pedestrian access	5	2

13.2 Roads within Unplanned Settlements

Туре	Right of Way (metres)	Carriageway (metres)
Primary Access	12 – 15	5.0 – 7.5
Secondary access	10 – 12	5.0 - 6
Tertiary access (one way)	4 – 8	2-3
Footpath	2-4	2

13.3 Railways

S/N	Type of railway truck	Right of Way in metres	Distance from Centre Line
		(ROW)	in metres(CN)
i.	Trams and metro	20.0	10.0
ii.	Regional trains (Double truck	50-60	25-30
	line)		

14. Planning and Space Standards for Public Utility Way leaves 14.1 Electricity Supply

S/N	Type of electricity supply lines in	Right of Way in metres	Distance from
	kilowatts (KV)	(ROW)	Centre Line in
			metres (CW)
i.	11	5.0	2.5
ii.	33	10.0	5.0
iii.	66	20.0	10.0
iv.	132	40.0	20.0
v.	220	60.0	30.0
vi.	400	60	30

14.2 Water Supply

S/N	Type of water supply pipe	Right of Way in metres	Distance from
		(ROW)	Centre Line in
			metres(CN)
i.	Trunk mains (main pipe)	15.0	7.5
ii.	Distributors	2.0	1.0
iii.	Fire Hydrants	2 km. apart	-

14.3 Gas/Oil supply

The case of supply			
S/N	Type of gas/oil pipe	Right of Way in metres	Distance from Centre
		(ROW)	line in metres(CN)
i.	Main pipe	60	30
ii	Main Distributors	30.0	15.0
iii	Minor Distributor	15	7.5
iii.	Distributors	2.0	1.0

15. Planning and Space Standards for Airports

S/N	Type of Airport	Area in Hectares
i.	International Airport	400.0
ii.	Regional Airport	150.0
iii.	District Airport	100.0
iv.	Airstrip/landing ground	60.0

16. Planning and Space Standards for Railway Stations

S/N	Type of Railway Station	Area in Hectares
i.	Regional	100.0
ii.	District	75.0
iii.	Local	50.0

17. Planning and Space Standards for Solid and Liquid Waste Disposal

S/N	Type of facility	Plot size (m ²)
i.	Sewerage treatment pond	6500
ii.	Landfill (Dumping) site	40000 - 80000
iii.	Collection point/centre	400

18. Planning Standards for Agricultural facilities Show – grounds (open market)

Level of Provision	Area Required (Ha.)
Village Centres	25.00
Minor Towns/Trading Centres	50.00
District Headquarters Towns .	100.0
Regional Headquarters Towns	300.0
Municipality	300.0
City	400.0

19. Minimum Planning and Space Standards for Agricultural lots/plots

Level of Provision	Area required (m ²)
Within urban areas	4000 – 12,000 (1 acres – 3 acres)
In peri-urban areas (fringe zones)	12001 + (3 Acres and above)

Urban Planning (Planning Space Standards)

GN. No. 93 (contd...)

- 20. The Planning and Space Standards for plot size for communication pylons/communication towers is 20m x20 m.
- 21. The Planning and Space Standards recommended minimum size for seasonal river, streams, pond, and swamp buffer zone of 15 30 metres from each side of the stream/ from High Water Mark and 60 metres from both sides of a river and from High Water Mark Lake, sea and ocean.

Dodoma, 14th February, 2018 WILLIAM V. LUKUVI, Minister for Land, Housing and Human Settlement Development