

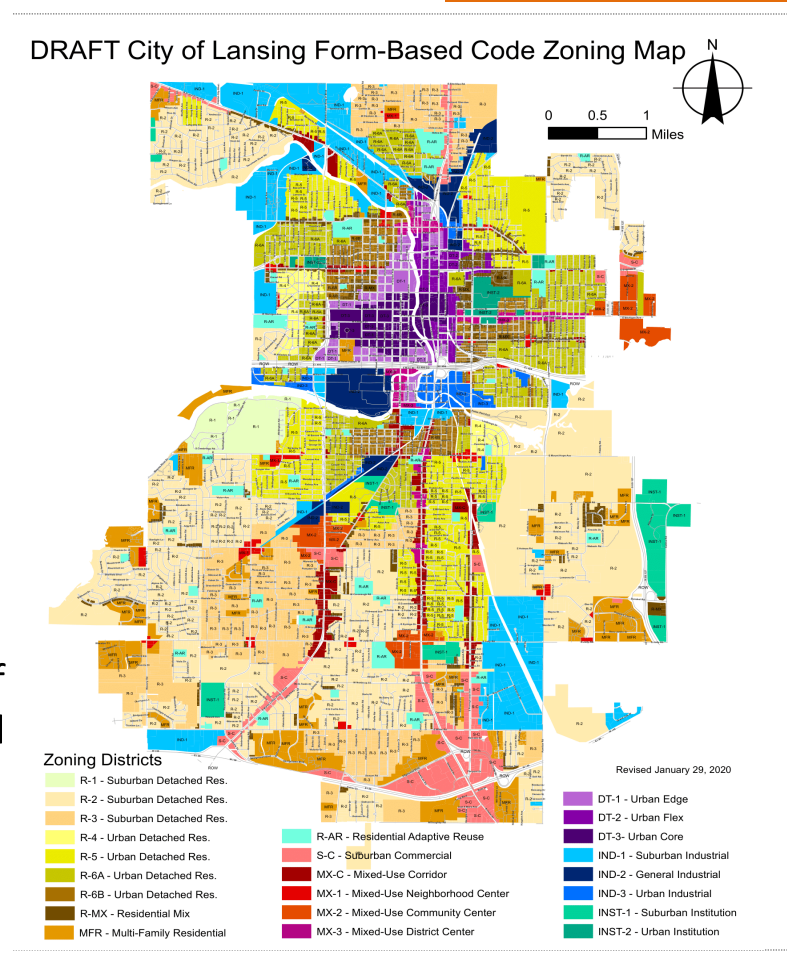
DESIGN LANSING

FORM-BASED CODE – EFFECTIVE May 1, 2021

Andy Schor Mayor Overview



- Lansing had a traditional zoning ordinance, based on the separation of uses, and emphasizing land use over building form.
- A "pure" form based code emphasizes building form primarily, regardless of use.
- Lansing's Form Based Code is a "hybrid" code, addressing both land use and building form.
- Organizing around build-to-lines, number of floors, percentage of built site frontage, and street and building types, there will be a more uniform development pattern



FBC Benefits

- Design standards to improve and protect community character.
- Opportunities for the "missing middle" of the housing market
- More effective at transforming a site or district
- Will more adequately protect neighboring properties than conventional zoning
- Supports transit oriented development and pedestrian safety along corridors
- Can be easier to understand (more graphic) with more predictable results.



FBC Benefits

- Can speed up development review.
- Can led to denser urban environments where appropriate.
- Predictable yet flexible standards; provides certainty, which can help secure financing.
- Design standards are already established before projects are submitted.
- Wide array of uses permitted with more emphasis on the building types and site design (form).
- Creates incentives more flexibility allowed when the applicant provides certain public benefits/green design, etc.

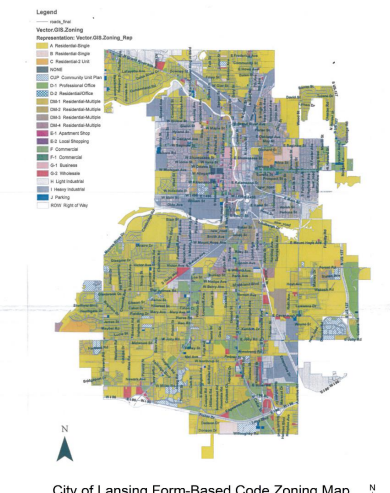


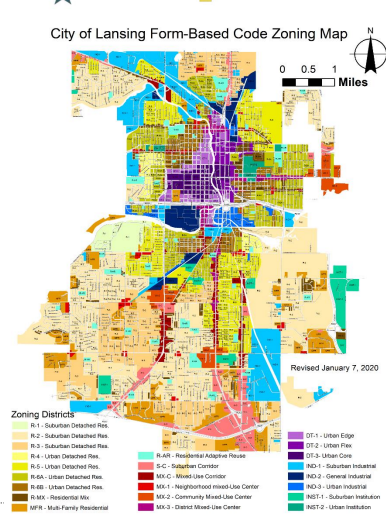
Generally, in the Form-Based Code:

- Residential, commercial, and industrial districts remain at their current locations,
- Most single-use commercial districts allow for mixed-use commercial, office, & residential uses,
- Single-family residential districts remain single-family,
- Allowable uses are expanded and simplified to allow for more flexibility

 All buildings, sites, and uses that were legally established under prior zoning ordinances, but not conform with the new FBC are allowed to remain as 'grandfathered' nonconformities

There is not a one-to-one relationship between former and current zoning districts.







Administration

Form-Based Code Table of Contents

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Commercia	I/Mixed-	Use Zones	(1243)
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Suburban Commercial

30	Subui baii Commerciai
MXC	Mixed Use Urban Corridor
MXI	Mixed Use Neighborhood Center
MX2	Mixed Use Community Center
MX3	Mixed Use District Center

DT-I Urban Edge
DT-2 Urban Flex

DT-3 Downtown Core

Residential Zones (1244)

R-I	Suburban Residential
R-2	Suburban Residential
R-3	Suburban Residential
R-4	Urban Edge Residenti
D F	111 B 21 21

R-5 Urban Residential
Urban Residential
Urban Residential
Urban Residential

MFR Multi-family Campus Residential

R-MX Mixed Residential

R-AR Adaptive Reuse Residential

Special District Zones (1245)

IND-I	Suburban Industrial
IND-2	General Industrial
IND-3	Urban Industrial
INST-1	Suburban Institutiona
INST_2	Urban Institutional

Form-Based Code – Chapter 1250 General Provisions

- Marihuana governed by other ordinance Ch. 1300
- Home Occupations
- Temporary Buildings, Uses, and Events
- Keeping of Animals on Residential
 Properties Prohibits the keeping of wild animals and livestock, regulates the keeping of hens to 5.
- **Demolitions** Provides the City with additional controls over authorizing requests to demolish buildings for the purpose of constructing non-required parking.
- Recreational Vehicles Restricts the number of RV's that can be kept on a residential property and regulates where they may be parked or stored
 - Repairs of vehicles limited to only the resident's vehicle and changing oil, minor tune-up, tire rotation, and changing brake pads only
- Outdoor Seating
- Adult Businesses
- Accessory Structures

- Exterior Lighting Requires that parking lots be adequately lit while regulating the lights to limit glare.
- Waste Receptacles & Enclosures Regulates the placement of *commercial* dumpsters and requires them to be screened/enclosed.
- Fences and Hedges No new chain-link fencing allowed in residential front yards.
 - Provisions for clear sightlines at driveways
- Communication Towers, Wind Turbines, and Residential Antennae Regulates the height, placement and allowable number of wind turbines and antennae in residential zones.
- Floodplain Regulations

Form-Based Code – Chapter 1252 Landscaping

Landscaping

- An approved landscaping plan is required before site plan approval
- Chapter regulates plant species, plant sizes, and spacing
- Interior site landscaping
- Parking lot landscaping (not currently mandated)
 - Crafted for pedestrian and environmental benefits
 - Break up 'sea' of parking with planting islands for stormwater retention and to reduce urban heat island effect
- Buffering and screening requirements between adjacent properties

Form-Based Code – Chapter 1254 Off-Street Parking

Parking

- Calculates required parking based on use such as residential type (single family apartment), place of assembly (church school library hospital), offices, retail, restaurant, industrial, etc.
- Stipulations to reduce the parking requirement
 - Lot sharing
 - Available public parking in the vicinity
 - Employer incentives for employees to use public transit, bicycles, or to live in the neighborhood
- Requires parking islands for stormwater retention and reduce the heat island effect.
- Standards for bicycle parking
- To limit excessive parking, the number of parking spaces can only be exceeded by 20% of the minimum.

1 – Check the Zoning District Map

2 – Determine the Street Type

- Refer to the street typologies map

3 – Review the Master Use Table

- Permitted, Conditional, Special Uses

4 – Follow the Site Layout Requirements

5 – Consult the Architectural Standards

Site Layout Requirements:

- Building massing (height, frontage, upper floor step backs)
- Building placement (setbacks, build-to-lines, lot coverage)
- Parking configuration & loading
- Other district specific items

Architectural Regulations:

- Floor heights
- Window area (minimums)
- Primary / Secondary materials
- Roof types
- Building articulation
- Access & Services
- Suggested Building Types to meet the standards

Step 3: Check the Use Table for allowed uses in the district

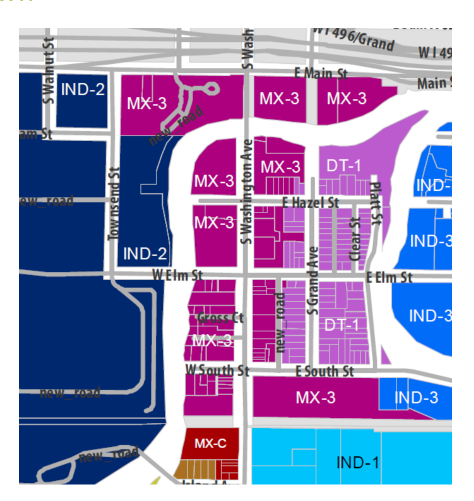
P = Principal Permitted Use C = Conditional Use S = Special Land Use	5.0	MX-C	MX-I	M.X-2	MX-3	DT:I	DT-2	DT-3	Conditions
									The facility provides and maintains on the lot not less than 900 square feet of outdoor play space.
									2. The use of the structure as a group day care home shall be clearly incidental to the principal residential use.
Group day care home (7 to 12 children less than 24 hours per day)	С	С	С	С	С	С	С		One person, other than a member of the family residing in the dwelling, may be employed, so long as that person is not the primary caregiver.
,									4. No change occurs in the outside appearance of the dwelling.
									5. No signs are permitted.
									6. The outdoor play space shall be fenced. This requirement can be waived by approval of the Planning Office if the specified outdoor area is common open space shared with other dwelling units.
INSTITUTIONAL									
Places of Assembly	S	S	S	S	S	S	S	S	
Hospital	С	С	С	С	С	С	С	С	At least one property line abutting an arterial, suburban or activity corridor
Museum						P	P	P	
Library	P	P	P	P	P	P	P	P	
Park, open space, plaza (public or private)	P	P	P	P	P	P	P	P	
Schools			С		С	С	С		All education facilities, except elementary or middle schools, must have at
Trade school	С	С	С	С	С	С	С	С	least one property line abutting and all points of ingress/egress directly to an arterial, suburban or activity corridor
COMMERCIAL/OFFICE									
Detail color and comics	С	,	,	С	С		,	С	Permitted on non-local streets
Retail sales and services	١	С	С	١	١		С	١	Permitted on local street only within 50' of a non-local street
	,	,	,	_	,		_	,	Permitted on non-local streets
Restaurant, bar, tavern	С	С	C	C	С		С	С	Permitted on local street only within 50' of a non-local street
Professional and business offices (e.g. doctor, lawyer, architect)	P	P	Р	Р	P	Р	Р	Р	
Animal hospital	С	С	С	С	С	С	С	С	No kennels
Bank	P	Р	Р	P	P	P	P	P	
Brewpub	С	С	С	С	С		С	С	Permitted on non-local streets Permitted on local street only within 50' of a non-local street
Cemetery					S				
Clinic	С	С	С	С	c	С	С	С	At least one property line abutting and all points of ingress/egress directly to an arterial, suburban or activity corridor

Uses by type by district

- Permitted uses
- Conditional uses
- -Special Land Uses

District Example: MX-3

- Each Chapter conveys the allowable uses
- Each section describes:
 - Intent
 - Site Layout requirements
- MX-3
 - Example area: Michigan Avenue, REO Town, OldTown



1243.08 MX-3 Mixed-Use District Center



1243.08.01 MX-3 INTENT

The intent and purpose of the MX-3 district is to provide primarily a vertical mix of uses with higher density residential. Ground floor uses should be active and pedestrian focused. Development in this district is characterized by tall buildings lining urban streets near the City core. This district represents one of the City's highest intensity and density development because of its location near downtown and the pedestrian activity expected and desired.

1243.08.02 MX-3 BUILDING TYPES

The following building types are suggested to meet the intent of this district. The table at right shows which building types are suggested along the various street types in this district. Architectural regulations and Building Types are further described in CHAPTER 1246 — BUILDING TYPES.

			STREE	TYPE		
SUGGESTED BUILDING Type	ARTERIAL CORRIDOR	SUBURBAN CORRIDOR	ACTIVITY CORRIDOR	PRIME CONNECTOR	NEIGHBORHOOD CONNECTOR	LOCAL
tached Residential	(5)	63	1,500	85	I	X
ban Mixed-use	X	X	X	I	I	X
rking Structure	X	X	**	I	I	X
s & Service Stations	X	2	1-3	34	-	- 38

^{**}First floor must be lined with non-parking uses. See Section 1243.03

Step 4: Site Layout Requirements

MX-3 SITE LAYOUT REQUIREMENTS 1243.08.03

(a) BUILDING MASSING					
-A- Minimum Height	25'	I story			
-B- Maximum Height	80'	6 stories			
-C- Required Upper floor Step-Backs - when adjacent to R-I through R-6 districts	to a reside the floors second sto tiered-back highest p building is the adjaced district a least equal of the	ation adjacent ential district, above the bry shall be a so that the setback from the residential distance at to the height building.			
-D- Minimum Frontage, Primary Street	8	3%			
-E- Minimum Frontage, Secondary Street	1	5%			
Required Corner Massing	lot, the p secondary at the cor occupied elevations 20 feet of	is a corner rimary and y frontages ner must be by building for the first each frontage ne corner.			

See CHAPTER 1246 — BUILDING TYPES for dimensional standards

Example: MX-3 (Michigan Avenue)

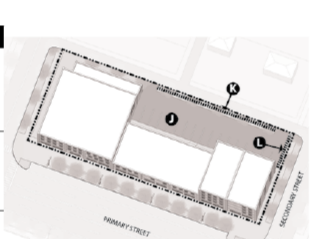
Sidewalks Front proper street curb, v Planning Of setback eq setback of 50% be retained v The applicant		(D) DOILDING TEACETERS		
Street curb, or Planning Of setback equipments of the setback of 50% be retained of the applicant with those setback of 50% be retained or the setback of 50% be retained or the applicant with those setback of 50% be retained or the setback of 50% be retained or 50% be retained	G	Sidewalks	8' minimum width re non-local street types width required on	
-G- Minimum Side Setback	G	-F- Build-to line	Front property line street curb, whichev Planning Office may setback equal to t setback of 50% of th be retained within t The applicant shall p with those meas	
		-G- Minimum Side Setback	0'	

required on all pes. 5' minimum n local streets. ne or 15' from ever is greater.

-G- Minimum Side Setback	0'
-H- Minimum Rear Setback	0'
-I- Maximum Lot Coverage	100%
Minimum Setback from	25'
Adjacent Residential Districts	6' opaque screenwall / fencing required along edge of residentially zoned or used property.

See Section 1250.04.01 for placement of accessory buildings.

(c) P/	ARKING
-J- Allowed Surface Parking Locations	Municipal Parking On-Street Parking On-site: Side or rear yard, front yard only when corner lot on secondary streets
-K- Side and Rear Parking Lot Setback / Screening when adjacent to R-I through R-6 districts	6' landscape buffer. Rear OR Side setback may be reduced to 5' with 3' opaque masonry wall
Front Parking Lot Setback / Screening on Secondary Street Corners	5' with a 3' masonry knee wall at Build-to Line.
Required Parking Spaces	No parking required if adequate on-street and municipal parking is available
Required Parking Spaces	Section 1254.01.04 for parking reductions
Parking Incentives / Bonuses	Shared parking, cross-access, driveway removal



Step 5: Architectural Standards

1246.04 Architectural Regulations

1246.04.01 General Architectural Standards

- (a) No part of any building may project forward of the build-to line except overhanging eaves, awnings, shopfronts, bay windows, stoops, steps, balconies, or handicapped ramps approved by the Zoning Administrator.
- (b) Stoops and Front Porches
 - (1) Shall not extend into the public right-of-way.
 - (2) All required front porches shall be completely covered by a roof.
 - (3) Front porches may be screened (insect screening) when all architectural elements (columns, railings, etc.) occur on the outside of the screen facing the street-space
 - (4) Finished floor height shall be no more than 8 inches below the first interior finished floor level of the building.

(c) Awnings/Overhangs

When an awning or overhang is incorporated into a building, the following requirements must be met:

- (1) Minimum 10 feet clear height above sidewalk, minimum 5 feet depth out from the facade. Maximum projection to within 1 foot of back of curb where there are no street trees, or 1 foot into the tree-planting strip.
- (2) Canvas cloth or equivalent (no shiny or reflective materials).
- (3) Metal and glass are permitted, when configured as a marquee over an entrance.
- (4) No internal illumination through the awning/overhang.
- (5) Lettering on awnings limited to 6 inches tall on vertically hanging fabric at curb side of awning.
- (6) No one-quarter cylinder configurations.
- (7) Awnings and overhangs shall complement the fenestration pattern of the building facade.

(d) Balconies:

- (1) Shall not be located within 5 feet of any common lot line and shall not encroach into the public right-of-way.
- (2) Balconies may be a single level or multiple balconies stacked vertically for multiple stories.
- (3) Where Residential Districts include balconies as a method for achieving the required private open area, the balcony:
 - a. Shall be enclosed by balustrades, railings, or other means that block at least half of the view through them;
 - b. Shall not otherwise be enclosed above a height of 42 inches, except with insect screening and/or columns/posts supporting a roof or connecting with another balcony above; and

(e) Windows

- (1) Glass shall be clear, with light transmission at the ground story at least 90 percent and for the upper stories 75 percent (modification as necessary to meet any applicable building and energy code requirements).
- (2) Ground story windows may not be made opaque by window treatments (excepting operable sunscreen devices within the conditioned space).
- (3) A minimum of 80 percent of the ground story window surface shall allow a view into the building interior for a depth of at least 12 inches.

CODE STRUCTURE

- Projections
- Fenestration (windows/doors)
- Building materials
- Façade articulation
- Example building types to meet the district and architectural standards

		1246.04.03 COMMERCIAL / MIXED-USE BUILDING TYPES			
Second Floor Finish Ele	evation	14' min.			
Upper Floors Clear Hei	ght 8	B' min.			
Ground Floor Finish Ele Above/Below Sidewalk	evation 1	Max of 6" above adjacent sidewalk with ramp			
Minimum Fenestration	9	Storefront 60%			
Percentage	ı	Non-storefront Ground Floor 40%			
	ι	Upper Floors 20%			
Allowed building mater primary facades (i.e. fa onto a street)		Brick (masonry); stone; other similar materials as determined by Zoning Administrator			
Allowed building mater secondary facades (i.e. not facing onto a street	those o	Same as primary facades, but also including decorative metal, wood; EIFS (on upper floors only); other similar materials as determined by Zoning Administrator			
Roof Types	ı	Pitched: between 4:12 and 12:12 slope			
	ı	Flat roof: with cornice and parapet			
		All rooftop mounted HVAC and mechanical equipment shall be screened from view on all sides of the building.			
Roof Materials Primar	ry Material 🔏	Asphalt, fiberglass, tile, slate			
,	t Material to 25%)	Standing seam metal			
Primary Facade Articula	ation \	Walls over 30' in length must include design articulation, windows or recesses			
Primary Facade Ground Articulation		Ground floors shall be differentiated from the floors above by a horizontal expression line such as a string course, change in material or textures, awnings or canopies, or sign band.			
Building Access	I	At least one entry must face onto and connect to the primary street. Secondary entries permitted from the side or rear. Maximum recessed entry of 5'			
Service		Services. Services and utility hookups shall not be visible from the primary street frontage, preferably located in the rear yard.			



District Summaries

S-C Suburban Commercial



- Single tenant or strip commercial
- More emphasis on buffers/transitions to nearby residential districts
- More auto-oriented, one double-bay of parking in front allowed
- Mixture of uses still encouraged
- Example area: South Cedar

Minimum Height	Maximum Height
16'	40'
1 story	3 stories

MX-C Mixed-Use Urban Corridor



- Mixed-use encouraged but not required
- Buildings fronting the street
- One bay of front-yard parking allowed only along Suburban and Arterial Corridors
- Example area: Saginaw at MLK

Minimum Height	Maximum Height
16'	60'
1 story	5 stories

MX-1 Mixed-Use Neighborhood Center

MX-2 Mixed-Use Community Center



- Neighborhood mixed-use nodes
- Buildings fronting the street
- Front-yard parking only allowed only along Suburban and Arterial Corridors
- Example area: Pleasant Grove & Holmes

Minimum Height	Maximum Height
25'	40'
1 story	3 stories



- Mixed-use redevelopment of shopping centers
- Larger nodes of community mixed-use
- Buildings fronting the street
- Example area: Logan Square or Frandor

Minimum Height	Maximum Height (dependent on street type)
25'	40' / 60'
2 story	3 / 5 stories

MX-3 Mixed-Use District Center



- Dense, active, urban mixed-use close to Downtown
- Buildings fronting the street
- Example area: Michigan Avenue, REO Town, Old Town

Minimum Height	Maximum Height
25'	80'
1 story	6 stories

DT-1 Urban Edge



- Edge of Downtown
- Mixture of office and residential
- Retain historic houses / conversion to office uses
- Transition to nearby residential neighborhoods
- Example area: Washington Ave. north of LCC

Minimum Height	Maximum Height
25'	45'
2 story	4 stories

DT-3 Downtown Core



- Mixture of residential, commercial, industrial, entertainment
- Transitioning from older industrial and pockets of auto-oriented uses to mixture of uses and "warehouse district" vibe
- Activity Corridors with active storefront first-floor uses
- One bay of front-yard parking allowed
- Example area: Cedar & Larch north of Shiawassee

	Maximum Height (dependent on street type)
25'	80'
1 story	6 stories



- The heart of Downtown
- Highest density, tall buildings
- Walkable, mixture of uses with active storefronts
- Example area: Washington Square & Michigan

Minimum Height	Maximum Height
25'	none
2 story	



IND-2 General Industrial



- Light to medium intensity industrial uses
- Research & Development, manufacturing, warehousing
- Suburban industrial park with greenbelts
- Example area: Grand River Ave. near airport

Minimum Height	Maximum Height
16'	45'



- Wide range of industrial uses
- Warehousing, manufacturing, trucking terminals
- Example area: GM Grand River Plant

Maximum

Height

60'

Minimum

Height

16'

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- Historic, urban industrial
- Multi-story industrial
- Office, research, manufacturing, lumber yards, heavy auto repair
- Example area: Hazel Street Area (east of REO Town)

Minimum	Maximum
Height	Height
16'	60'

INST-2 Urban Institutional



- Campus district
- Education, government, medical facilities
- Supporting uses of office and attached residential
- Landscaped greenbelts
- Example area: Ingham Co. Health Dept.

Minimum Height	Maximum Height
16'	60'



- Integrated into urban areas along corridors
- Education, government, medical facilities
- Walkable, mixed-use character
- Example area: Sparrow Hospital on Michigan Ave.

Minimum Height	Maximum Height
16'	60'



- Largest, lowest-density, single-family
- Unique architectural detail and quality
- Example area: Moores River Drive / Frances Park area



- Mid-century to modern subdivisions
- Medium-size lots, attached garages
- Example area: Cavanaugh Park Neighborhood



- Flexible, rural character
- Deep lots, variable setbacks
- Example area: Pleasant View Park area

Minimum Height	Maximum Height							
15'	35'							
1 story	2.5 stories							
Min. Lot Width	Min. Lot Size							
60'	6000 sq. ft.							

Minimum Height	Maximum Height
15'	35'
1 story	2.5 stories
Min. Lot Width	Min. Lot Size
50'	5000 sq. ft.

Minimum Height	Maximum Height						
15'	35'						
1 story	2.5 stories						
Min. Lot Width	Min. Lot Size						
40'	4000 sq. ft.						





- Historic homes (City Beautiful/Garden City movement)
- High-style historic architectural types (Tudor, Colonial Revival, Craftsman)
- Example area: West side neighborhoods (east of MLK)

Minimum Height	Maximum Height									
15'	35'									
1 story	2.5 stories									
Min. Lot Width	Min. Lot Size									
40'	4000 sq. ft.									



- Mid-century bungalows
- Example area: Knollwood Willow

Minimum Height	Maximum Height
15'	35'
1 story	2.5 stories
Min. Lot Width	Min. Lot Size
40'	4000 sq. ft.



- Historic, urban neighborhoods
- R-6A: Single-family
- R-6B: multiple-family along corridors, still scale of detached houses (subdivided into multiple units)
- Example area: Pleasant View Park area

Minimum Height	Maximum Height									
15'	35'									
1 story	2.5 stories									
Min. Lot Width	Min. Lot Size									
40'	4000 sq. ft.									



- Variety of housing types
- Along corridors and near downtown
- Transition to single-family detached
- Example area: Pennsylvania Ave. north of Jolly

Minimum Height	Maximum Height
15'	45'
1 story	4 stories



- Highest residential densities
- Apartment complexes with campus character, shared open space
- Example area: Georgetown Blvd

Minimum Height	Maximum Height
15'	40'
1 story	4 stories



- Former school sites
- Contextual compatible reuse with surrounding neighborhoods
- Example area: Genesee Elementary

Minimum Height	Maximum Height
15'	Equal to adjacent
1 story	residential

Resources

- Form-Based Code was approved March 8,
 2021 and took effect May 1, 2021.
- The First Amendment draft was approved and took effect January 1, 2022
- https://www.lansingmi.gov/374/Zoning is the best spot for information
 - Interactive, full text document (easier to read and navigate than Municode)
 - Parcel Viewer (interactive zoning map)
 - Allowable Use Table
 - User Guide explaining Lansing's FBC
 - Site Layout tables

If any materials or handouts would help explain any part of FBC or its chapters let us know!

Form-Based Zoning Code (FBC)

A form-based zoning code (FBC) is a zoning approach that focuses less on a building's use, and more on its form and appearance. Compared to traditional zoning, it addresses the relationship between buildings and the street, the form and mass of buildings in relationship to one another, the pattern of blocks and streets and the location and type of public spaces. The form-based code was strongly recommended in the Design Lansing Comprehensive Plan as the most effective way to achieve the urban form envisioned by Lansing citizens. It addresses both land use and building form.

The Form-Based Zoning Code was approved by City Council March 8, 2021 and the current Amendment Draft's effective date was January 1, 2022.

To check the zoning designation for specific parcels please use <u>Lansing Parcel Viewer Interactive Zoning Map</u>. Go to the 'Layers List' tab and turn on the Form Based Code layer. You can also find out the previous zoning designation by selecting 'Lansing Zoning'.

Form-Based Code Documents

- Form-Based Code Text (PDF)
- Form-Based Code Zoning Map Non-Interactive (PDF)
- Form-Based Code Allowable Use Table (PDF)
- · Form-Based Code Street Typology Map (PDF)

Form-Based Code Information

- · What is Form Based Code (PDF)
- · Form-Based Codes New Approach to Zoning (PDF)
- Lansing Form-Based Code Overview (PDF)
- Form-Based Code User Guide (PDF)

Planning & Zoning Code

- Fence Regulations (PDF)
- Ground Pole Sign Seconda
- · Airbnb and Short-Term Ren

de (PDF)			City of Lansing Form-Based Code Allowable Use Table															Adopted I/I/22						
P = PRINCIPAL PERMITTED C = CONDITIONAL USE S = SPECIAL LAND USE	R-I	R-2	R-3	R-4	R-5	R-6a	R-6b	R-MX	MFR	R-AR	ЭS	Э-ХМ	I-XW	Z-XW	E-XW	I-10	7-1Q	E-10	I-dni	IND-2	E-GNI	I-LSNI	INST-2	Reference
Residential Uses																								
Single-Family detached	Р	Р	Р	Р	Р	Р	Р	Р		Р						Р								1244
Two-Family dwelling							O	Р	Р	Р						Р	Р					Р	Р	1244
Multi-Family dwelling							С	Р	Р	Ρ	Р	Ρ	Р	Р	C	Р	Р	O	С	С	U	Р	Р	1244
Mobile Home Park									S															
Bed and Breakfast															U	U	U							
Short-Term Rental	С	С	С	С	С	С	C	С																Lansing Airbnb/Short-term rental housing policy
Human Care Facilities																								
Adult Day Care Facility								S	S	S						Р	Р					S	S	1240.04.02
Adult Foster Care (≤ 6)	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р														1240.04.02
AFC small group home (≤ 12)	S	S	S	S	S	S	S	Р	Р							Р	Р							1240.04.02
AFC large group home (13-20)								S	S	S						S	S					S	S	1240.04.02
AFC Congregate Care								S	S	S												S	S	1240.04.02
Child Care centers, preschools, and commercial day care	s	s	S	S	S	S	s	s		S	С	O	O	O	С	С	C	Р				С	С	1240.04.02
Family Day Care (≤ 6, less than 24 hours/day)	Р	Р	Р	Р	Р	Р	Р	Р	Р															1240.04.02
Group Day Care Home (7-12 children, <24 hours/day)	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С							1240.04.02
Foster Family Home (6 or fewer children, 24 hours/day)	Р	Р	Р	Р	Р	Р	Р	Р	Р															1240.04.02
Convalescent or Nursing Home									S	S												Р	Р	
Sheltered Care Facility										S	S	S					S					С	С	12.40.04.02
Institutional																								
Places of Assembly	S	S	S	S	S	S	S	S	S	С	С	С	С	С	С	S	С	С	С	С	С	С	С	
Places of Worship	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
Hospital										U	С	С	С	C	С	С	С	С				Р	Р	
Library	С	С	С	С	С	С	С	С	С	C	Р	Р	Р	Р	Р	Р	Р	Р	С	С	С	Р	Р	
Museum																Р	Р	Р	С	С	C	Р	Р	
Schools	С	С	С	С	С	С	С	С	C	U			С	U	U	C	C	U				С	С	
Trade school										U	C	U	С	U	U	С	С	U	С	С	U	С	С	
Park, open space, plaza	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	



- Sue Stachowiak, Zoning Administrator
- Andy Fedewa, Planner
- Zach Driver, Commercial Corridor Specialist

For more information, see https://www.lansingmi.gov/374/Zoning

Questions can be sent to Andrew.Fedewa@lansingmi.gov

PRESENTATION TO
GREATER LANSING
AREA REALTORS

JANUARY 20, 2022

EAST LANSING HOUSING STUDY



OVERVIEW

- Target Market Aanalysis
 - Key Takeaways
- Housing Strategic Plan
 - Near-Term Action Plan

TARGET MARKET ANALYSIS

- Completed in October 2021
- Reviewed by Planning Commission, Housing Commission, and City Council
- Key takeaways inform the housing strategic plan, near term action steps

The City of East Lansing, Michigan
Residential Target Market Analysis
Final Market Study Report

October 1, 2021

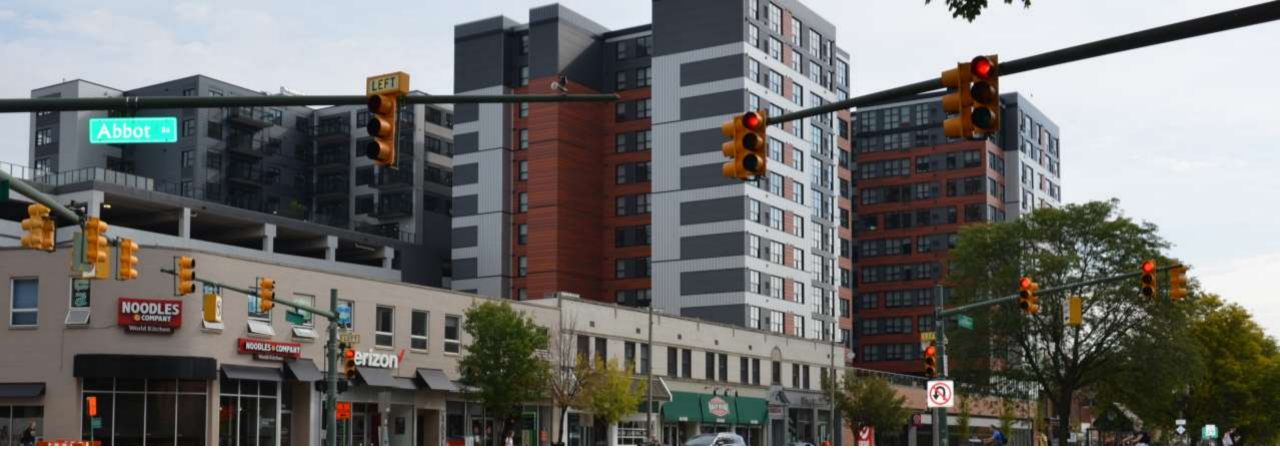




LandUseUSA LictoriStrategies







1. AMPLE STUDENT HOUSING



2. SIGNIFICANT ATTAINABILITY PROBLEM

• The majority of new renters and buyers that want to move to East Lansing want prices either at or below market rate



3. INCREASE DIVERSITY AND EQUITY THROUGH ATTAINABLE HOUSING

• Direct correlation- increasing diversity and addressing equitable access to the City is possible by making more attainable priced housing available for low to moderate income households



4. LOSING MARKET SHARE TO NEIGHBORING MUNICIPALITIES

• May in part be due to availability of housing typed desired by outside homebuyers/ renters



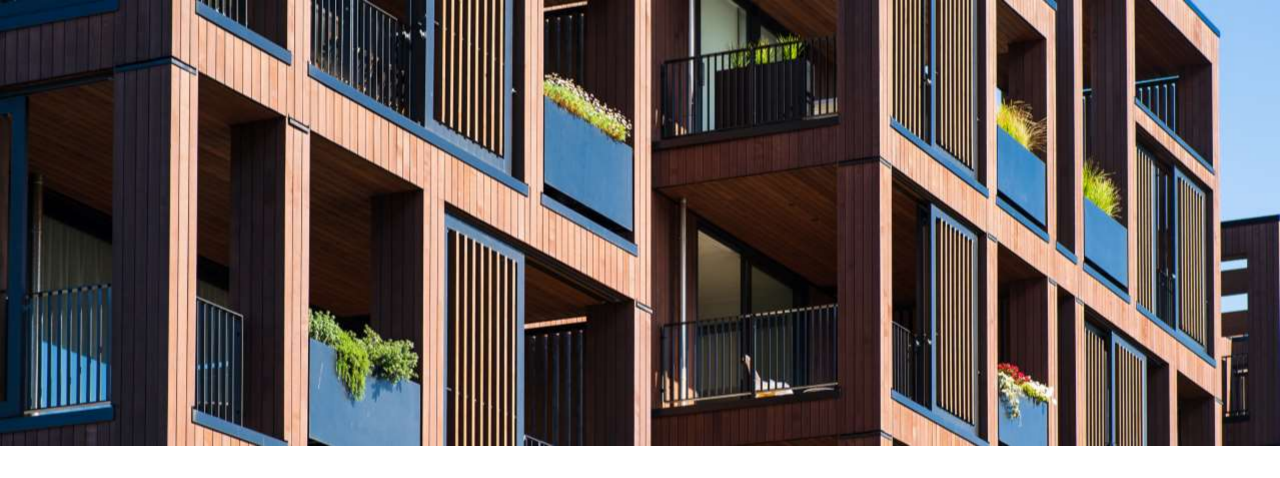
5. HIGH MOVERSHIP RATES

• EL's movership rates across all incomes, housing tenures, and age brackets are significantly higher than Ingham County as a whole



6. DEMAND FOR DETACHED SINGLE-FAMILY HOMES IS HIGH

- Most buyers looking for detached SFH.
- Demand exists for townhomes and other attached housing types if provided with the right amenities.



7. NEW RENTERS
PREFER
ATTACHED UNITS



8. FAMILIES AND RETIREES MAKE UP THE UPPER-INCOME POPULATION



9. SINGLES MAKE UP THE LOWER-INCOME POPULATION

• Largely due to the presence of MSU students



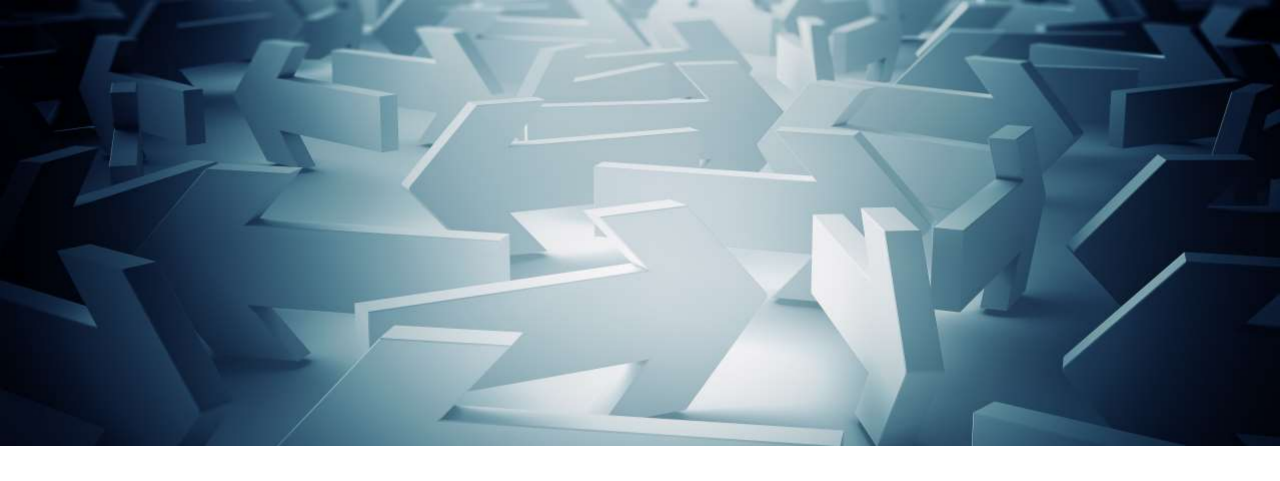
10. HIGHER DEMAND THAN SUPPLY OF ATTACHED UNITS

• EL approximately 5% underbuilt on attached units compared to current demand trends



11. MARKET POTENTIAL

• Significant market potential exists for attracting singles and young professionals across all income brackets



12. NEW UNITS SHOULD BE MARKETED TO A BROAD RANGE

















13. AS UNIT SIZE INCREASES, PRICE PER SF DECREASES

• Typically true for both for-sale and for-rent



HOUSING STRATEGIC PLAN

HOUSING STRATEGIC PLAN

- Developed in concert with the TMA
- Provides overview of options and recommended steps to achieve goals of TMA
- Operationalized into "Near Term Action Plan"



October 18, 2021







NEAR TERM ACTION PLAN

1. ADD ELEMENTS TO THE ZONING CODE TO ALLOW A STEP-DOWN OF DENSITY, PRIMARILY NORTH OF DOWNTOWN

• Envisioned in Master Plan



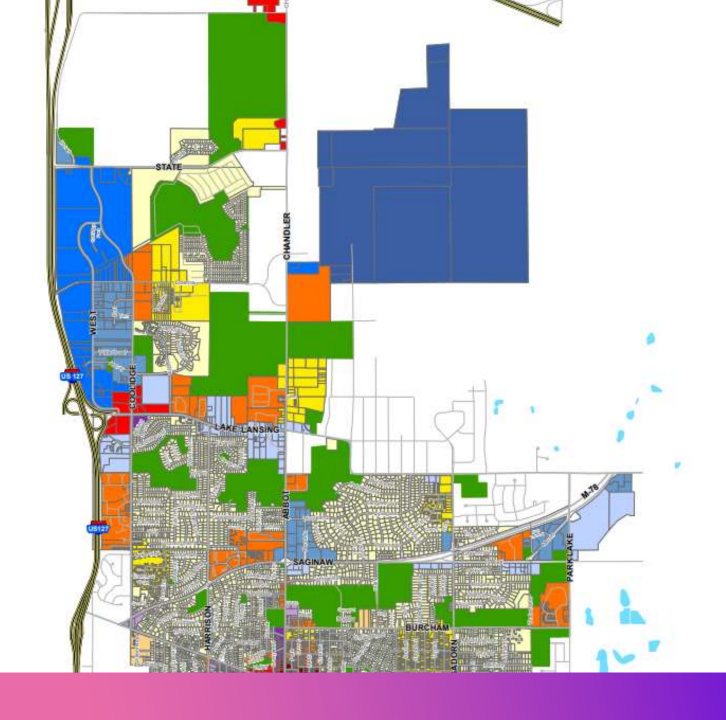


2. INTENTIONALLY ADDRESS EQUITY ISSUES IN HOUSING

- Review existing programs that serve LMI families
- Identify gaps in borrowing/lending
- Determine existing program enhancements
- Implement new services, funding sources, and potential partners



3. ADDRESS HOUSING & ACCESSIBILITY CHALLENGES FACING SENIORS AND RESIDENTS WITH DISABILITIES



4. REVIEW OF
NORTHERN TIER
AREAS OF FUTURE
LAND USE MAP TO
DETERMINE IF
FURTHER STUDY
IS NECESSARY
FROM A HOUSING
PERSPECTIVE



5. REVIEW OF
SINGLE AND
MULTI-FAMILY
ZONING DISTRICTS
TO CONSIDER ANY
CHANGES
NECESSARY TO
MAKE THEM MORE
EFFECTIVE IN
ALLOWING
DESIRED HOUSING



6. CONSIDER
POLICIES
PROMOTING
DIVERSIFIED
HOUSING TYPES
FOR NEW
DEVELOPMENT



7. IDENTIFY
OPPORTUNITIES
TO CREATE MORE
ATTAINABLE
HOUSING
OPPORTUNITIES
FOR NEW
PROFESSIONALS
AND SENIORS
THROUGH VARIOUS
PROGRAMS AND
PARTNERSHIPS

