



Character Area Definitions

Zoning Update using a Context Sensitive, Character-based Approach

A character-based approach to the zoning code update is based on the NDC Framework used in the Comprehensive Plan. The Built Form Study sampled all of the identified areas to better understand typical character, context, building, lot and street types. This analysis will then be used to confirm particular “character” areas of the city that will be used to calibrate applicable urban standards and dimensions.

The Comprehensive Plan sets forth the vision for future land uses across all properties within the City of La Crosse. Future land use identifies the mix of uses which may become appropriate for a given property over the next twenty years. This concept takes into account the larger context of neighboring properties and how they interact together to serve residents. Future land use is based on the "Neighborhood, District, and Corridor Framework" (NDC), a system devised by the Congress for New Urbanism (CNU). *Source: 2040 Comprehensive Plan*

The intent of the NDC Framework model is to encourage walkable, compact communities that are rich with amenities and celebrate the history of the built environment and the preservation of natural features, all while respecting the fabric of communities. NDC proposes three fundamental classifications that organize La Crosse into a mix of uses rather than isolated land uses. NDC does not replace the adopted zoning code, but instead paints a broad and cohesive long-term picture for the built environment. The NDC model can pair well with form-based codes, a land development regulation that focuses on the physical form of the built environment in relation to the public realm as the code's overarching principle. If the City decides to integrate a form-based code in the future, the NDC model can be used to guide a cohesive urban form. *Source: 2040 Comprehensive Plan*

A character-based code guides development to build upon and strengthen the unique characteristics of a community, helping to preserve desired character. A character-based code is organized around the unique physical features of the built environment by documenting and analyzing the community's existing urban form at different scales, from the broad characteristics of a community's neighborhoods to particular building types.

Neighborhoods, which usually are areas that contain blocks or buildings that are unified in character or style. A neighborhood is often walkable and may have a clearly defined center or edge.

Districts, which are areas typically defined by a particular use or activity, such as light industrial districts.

Corridors, which can be man-made elements relating to movement, such as roads or railways, or natural elements such as rivers. Whether man-made or natural, these corridors often define boundaries within and between neighborhoods. However, roads that function as commercial corridors often serve as the center of many communities. *Source: adapted from “Form-based Codes: A Step by Step Guide for Communities”, Chicago Metropolitan Agency for Planning & the Form Based Codes Institute*

NDC Boundaries

City of La Crosse
Comprehensive Plan
2040

LEGEND

- Corridor
- District
- Neighborhood

CORRIDORS

- | | |
|------------------|---------------------|
| C-1 Hixon Forest | C-4 La Crosse Marsh |
| C-2 Hwy 14 | C-5 State Road |
| C-3 Hwy 53 | |

DISTRICTS

- | | |
|---------------------------------|--------------------------|
| D-1 Airport | D-7 Isle La Plume |
| D-2 Black River | D-8 Mayo/Viterbo/FSPA |
| D-3 Downtown | D-9 St. James Industrial |
| D-4 Gundersen | D-10 Trane & Chart |
| D-5 Industrial | D-11 UW La Crosse |
| D-6 International Business Park | D-12 Valley View Mall |

NEIGHBORHOODS

- | | |
|-------------------------------|----------------------------------|
| N-1 Bluffs | N-10 Northwoods |
| N-2 Central | N-11 Pettibone |
| N-3 Downtown | N-12 Powell-Poage-Hamilton |
| N-4 Grandview-Emerson | N-13 Southern Bluffs |
| N-5 Hass | N-14 Spence |
| N-6 Hintgen | N-15 Springbrook-Clayton Johnson |
| N-7 Holy Trinity-Longfellow | N-16 Swift Creek |
| N-8 Logan Northside | N-17 Washburn |
| N-9 Lower Northside and Depot | N-18 Weigent-Hogan |

GRaEF

Data Source:
Districts Data - City of La Crosse
Basemap - La Crosse County

1.2 Miles



Traditional neighborhoods—residential areas that are mostly historic with fine grain block and street pattern, alley service, prominent parks and walkable streets that connect to neighborhood destinations. Physical features: compact lots, 1.5– 2.5 stories in height, shallow front yards, sidewalks and alley loaded parking.



Traditional neighborhoods/varied - residential areas that mostly contain smaller lots with connected streets and alley service but also include a mix of contemporary, front-loaded building types. historic with fine grain block and street pattern, alley service, prominent parks and walkable streets that connect to neighborhood destinations. Physical features: 1 to 1.5 stories in height, common front yards and some lots that area wider.



Traditional shopping street—a walkable, retail environment located in traditional neighborhoods that contain commercial sales and services more scaled and compatible with existing residential development.

Physical features: compact lots, 1-2 stories in height, zero front yards, shopfront frontage common with alley loaded service and on-street parking.



Urban Mixed Residential—an area that contains a mix residential building types from detached single family to larger multi-family apartments.

Physical features: compact lots, 1-stories in height, shallow front yards; alley loaded and on-street parking.



Modular neighborhood—residential areas that are composed mobile and manufactured building types. Urban pattern is usually tight (narrow) sites with generous streets; lot is often in single ownership

Physical features: 1 stories in height, shallow front yards, parking in front or the side of the unit



Corridor mixed— typically corridors that contain a mix of commercial, residential and institutional buildings within the same block and/or across the street from each other; common in traditional neighborhoods that are transitioning or growing. service, prominent parks and walkable streets that connect to neighborhood destinations.

Physical features: 1-2 stories but other physical features vary depending on building type



Commercial Corridor/Small Format— most commercial corridors in the city contain a mix of building types and sizes; the small format commercial corridor is common in several areas

Physical features: wide lots, 1-2 stories in height, generous setbacks with parking common in front of the entrance



Commercial Corridor/Large Format— most commercial corridors in the city contain a mix of building types and sizes; the large format commercial corridor is common in several areas such as the Valley View Mall.

Physical features: wide and deep lots, 1-2 stories in height, generous setbacks with parking common in front of the entrance



Downtown—The downtown is made up of a larger “core” area that contains a number “main street” blocks that are highly walkable and characterized by transparent storefronts. The downtown also includes a historic district which overlaps much of the “main street” blocks.

Physical features: “main street” blocks are multiple stories with highly defined shopfronts; masonry construction is typical; the periphery of the core contains more and larger surface parking areas.



Downtown/“Main Street”– the heart of downtown contains a well defined walkable district with retail shop fronts set at the back of the sidewalk creating a very intimate, human scaled environment;

Physical features: high level of shopfront transparency at the street level, common exterior is brick; alley service to the block interiors; parking on-street



District — a number of districts occur in the city—these can be education, health or recreation in use; they tend to include larger buildings arranged to form an identity or sense of spaces but also can include large parking areas.

Physical features: wide lots, buildings often more than 3 stories in height, setbacks and yard vary



Industrial small format— there are multiple areas characterized as ‘industrial’ with these building types arranged into small formats where they respond to a connected street and block pattern, alley loaded and small operation areas

Physical features: typical traditional small lots, 1-2 stories in height, common material is metal siding and some masonry finishes at the building base



Industrial large format— there are multiple areas characterized as 'large format industrial' that include very large floorplate buildings including large outdoor storage areas, loading and large surface parking areas

Physical features: multiple stories in height depending on functions and use; typical flat roofs, common material is metal siding and some masonry finishes at the building base