Types of Zoning Codes:

**Euclidean Zoning**

<table>
<thead>
<tr>
<th>Single Family</th>
<th>Multifamily</th>
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<tbody>
<tr>
<td>Commercial</td>
<td>Industrial</td>
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This type of zoning separates different land uses and concentrates similar land uses into distinct areas or zones. For example, single-family housing is concentrated in one area, multi-family in another, retail uses in another, and industrial uses in another.

**Performance Zoning**

Performance zoning regulates the effects or impact of land uses on surrounding properties through performance standards. Key elements of Performance zoning include number of vehicle trips, density or noise levels.

**Negotiated Zoning**

Negotiated zoning evolved out of the perceived rigidity of Euclidean zoning and allows landowners to vary uses and development standards in a zoning ordinance through a negotiated process. When approved, this type of zoning becomes a “mini-zoning ordinance” that regulates development of the site.

**Form-Based Code**

Form-Based Codes are a zoning tool that utilize a community's unique characteristics of walkable urban development patterns, or the existing DNA of a place, as the framework for a code to foster compatible, predictable, high-quality built results.

**Hybrid Zoning**

The term “hybrid code” generally refers to zoning regulations that combine various aspects of all the zoning models discussed above. There are hundreds of approaches to combining different types of zoning codes. In fact, it is safe to say that no two hybrid zoning systems are the same.