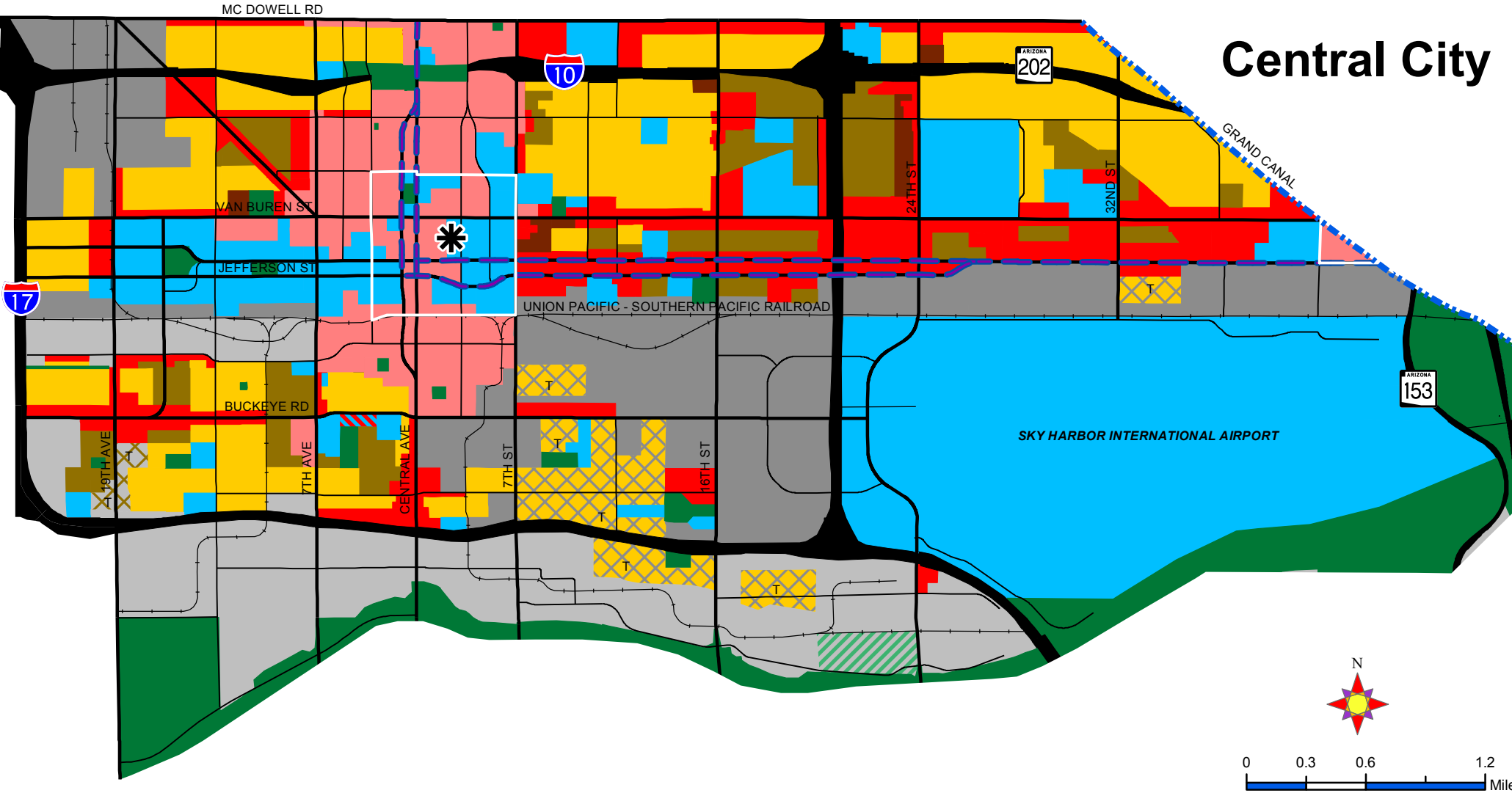


Central City



General Plan Categories

1 Mixed Use is an integrated variation of uses which may include residential, service, and basic commercial, general office, entertainment, and cultural functions, with a compatible relationship. This category would allow any or all of these uses within an area so categorized to be further determined by more specific plans, which would consider General Plan goals, existing zoning and uses, and site considerations.

2 As appropriate, and when in the best interests of the City to protect and preserve mountains and washes as open space, densities adjacent to mountains or washes may be greater than the General Plan category depicted on this plan.

3 Readers of this map are cautioned to refer to the adopted General Plan text and maps in the full document and other Adopted refinements - Special Planning Districts, Redevelopment Plans or Specific Plans for further guidance.

4 For special formats of this publication, call 602-262-6368 or 602-534-5500 TDD.

5 For questions concerning this publication call the Phoenix Planning Department, 602-262-6862

Note:
Movement within large lot, traditional lot and higher density residential categories does not require a General Plan amendment.

- 3.5 to 5 du/acre - Traditional Lot
 - 10 to 15 du/acre - Higher density attached townhouses, condos, or apartments
 - 15+ du/acre - Higher density attached townhouses, condos, or apartments
 - Parks/Open Space - Publicly Owned
 - Mixed Use (MU) (See NOTES # 1)
 - Mixed Use Transition - Color in crosshatch is the color to, color between the crosshatch is the color from.
 - Mixed Use (Striped)
- Color stripes indicate that any of the land uses in any quantity is appropriate
Can be any combination i.e., commercial / industrial, or residential / residential, or industrial / residential specific density, etc.

- Commercial
- Industrial
- Commerce / Business Park
- Public/Quasi-Public
- Transportation

- Arterial Streets
- Collector Streets
- Light Rail
- Canals
- Existing Railroad
- Primary Core

