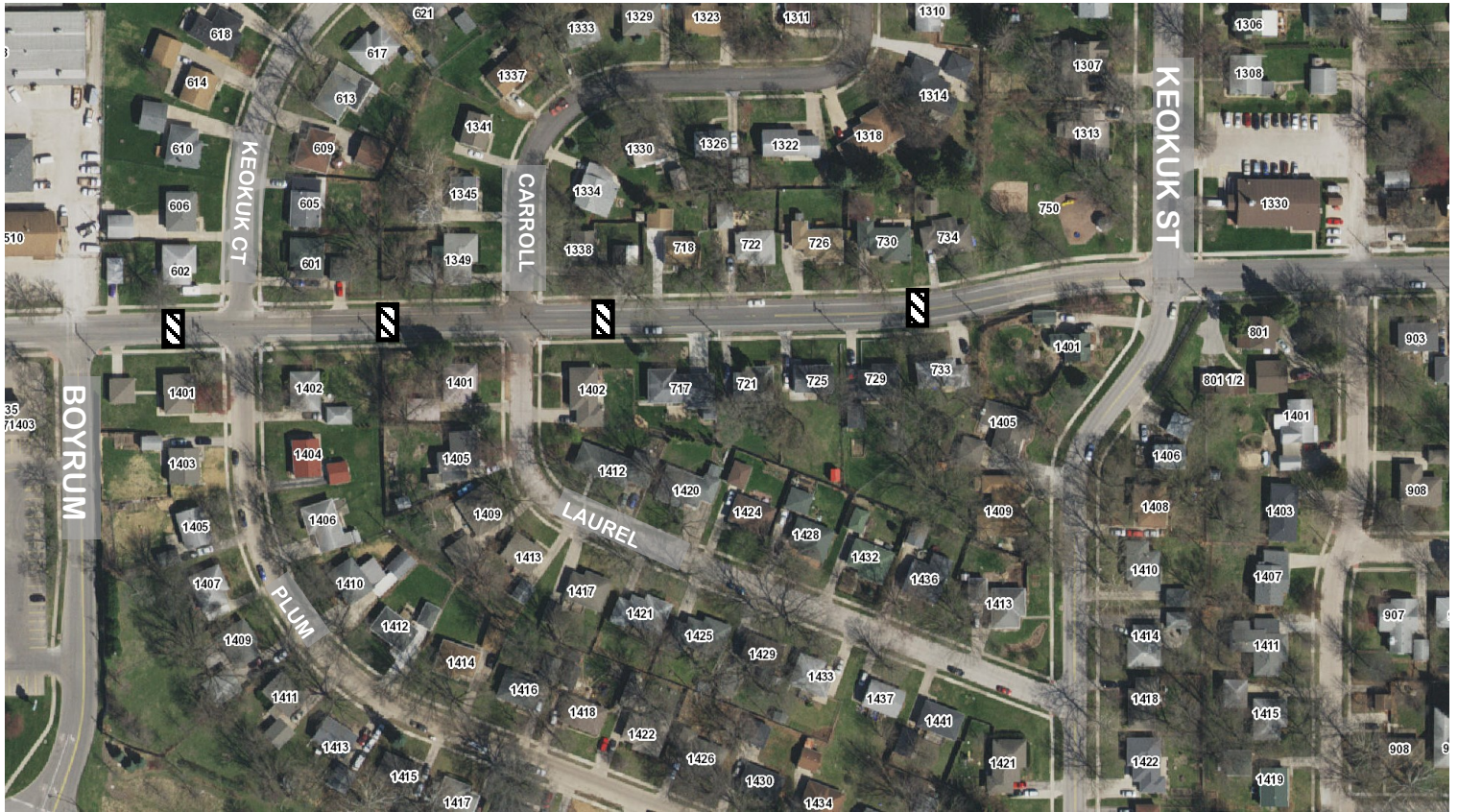


HIGHLAND AVENUE TRAFFIC CALMING



The locations above are approximate.

- In determining locations for speed humps, we consider separation between humps, distance from intersections and driveways, and locations of stormwater drains.
- To be effective speed humps should be separated by a distance no less than 300 feet and no more than 500 feet. This encourages drivers to adopt a consistent speed.
- Speed humps do not interfere with on-street parking, turning movements, or access to driveways.



Cautionary signs mark locations where speed humps are installed.
(photo: College Street, east of 7th Ave.)



Street pavement is marked so that speed humps are readily visible to drivers. (photo: Morningside Drive, north of College St.)

Speed humps are NOT speed bumps

Traffic-control methods

Traffic-control devices are installed on public roads and in private developments.

1 Speed bump

Used mostly in private residential developments and shopping centers.

4 to 6 inches

Speed bump
1 to 3 feet



2 Speed hump

Used mostly on residential streets with speed limits up to 25 mph.

3 to 4 inches

Speed hump
10 to 12 feet

