

dart System Map

LOCAL

- 1 Fairgrounds
- 3 University
- 4 E 14th St
- 5 Franklin Ave
- 6 Indianola Ave
- 7 SW 9th St
- 8 Fleur Dr
- 10 East University
- 11 Ingersoll / Valley Junction
- 13 SE Park Ave
- 14 Beaver Ave
- 15 6th Ave
- 16 Douglas Ave
- 17 Hubbell Ave / Altoona
- 50 Douglas / Euclid Crosstown
- 52 Valley West / Jordan Creek
- 60 University / Ingersoll
- 72 West Des Moines Loop
- 74 NW Urbandale

DART Central Station
620 Cherry Street
Des Moines, IA 50309

P Park & Ride

- H** Hospital
- S** School
- P** Park
- SH** Shopping
- UC** University/College
- M** Medical
- OB** Office Building
- GB** Government Building
- G** Golf Course
- A** Attraction
- H** Housing
- L** Library

EXPRESS

- 92 Hickman
- 93 NW 86th / Grimes
- 94 Westown
- 95 Vista
- 96 EP True
- 98 Ankeny
- 99 Altoona

SHUTTLES

- D** D-Line Downtown
- L** The Link

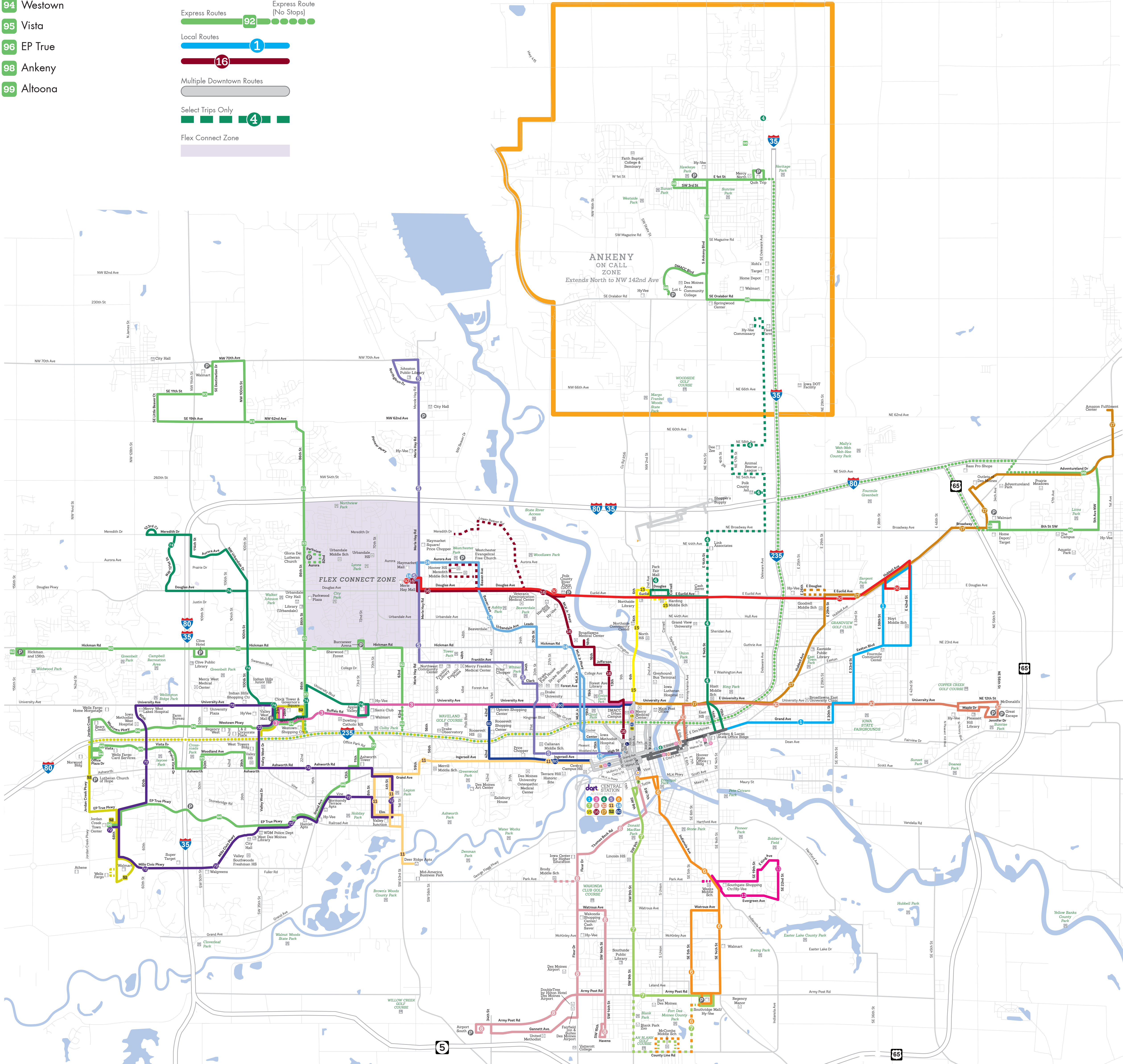
Express Routes (No Stops) **92**

Local Routes **1**

Multiple Downtown Routes **16**

Select Trips Only **4**

Flex Connect Zone

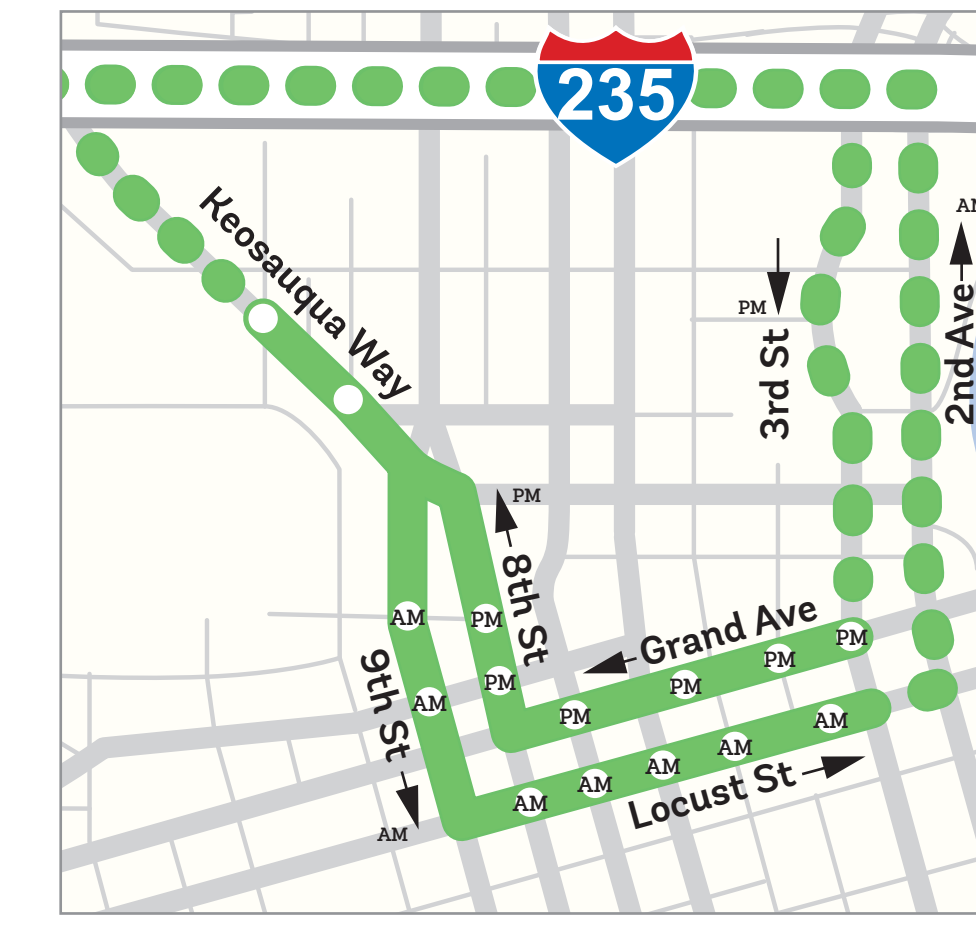


ON CALL SERVICES

- ▶ Ankeny On Call operates weekdays from 9 a.m. until 4 p.m. Riders can travel to and from locations within the Ankeny zone.
- ▶ Bondurant On Call operates Mondays from 8:30 a.m. until 3 p.m. Riders can travel between Bondurant and Altoona or Ankeny.
- ▶ Easter Lake On Call operates Thursdays and Fridays from 8:30 a.m. until 3 p.m. Riders can travel from the Easter Lake area to Southridge Mall, the Walmart on SE 14th and Altoona.
- ▶ Grimes On Call operates weekdays from 6 a.m. to 6 p.m. Riders can request rides between Grimes and most of Clive, Urbandale, Johnston, and West Des Moines north of I-235. The shuttle will take you from your home to a bus stop or other destination located in the On Call zone.

Maps of the on call zones and more details about this service are available at ridedart.com/OnCall or from DART Customer Service.

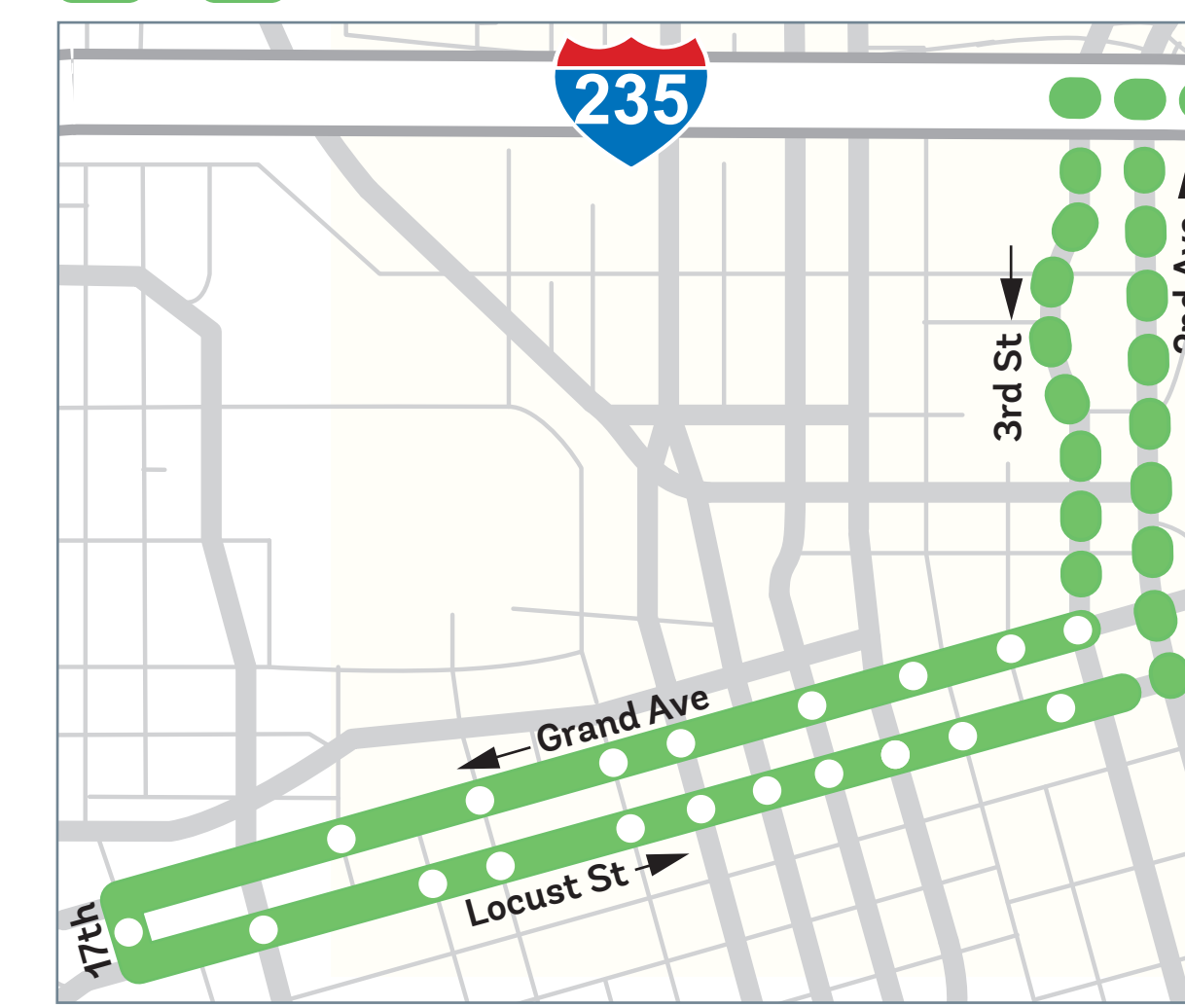
92 DOWNTOWN STOPS



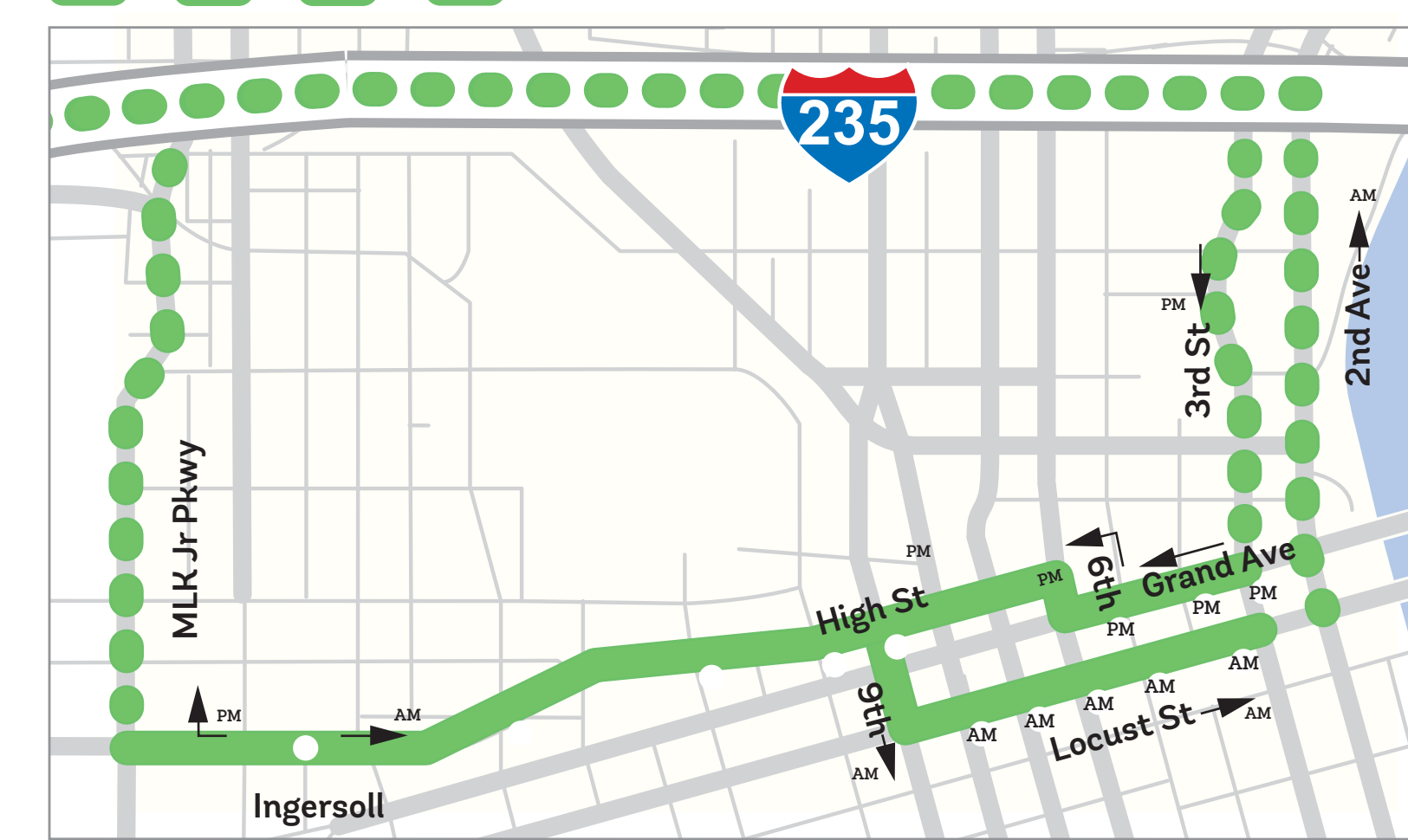
52 DOWNTOWN STOPS



98 99 DOWNTOWN STOPS



93 94 95 96 DOWNTOWN STOPS



DOWNTOWN DES MOINES LOCAL BUS ROUTING

