Climate Action and Transportation

MAYOR JACOB FREY, CITY OF MINNEAPOLIS
MAYOR’S INNOVATION PROJECT- WINTER 2019
Climate Action and Transportation

Minneapolis Greenhouse Gas Emissions by Citywide Activities (2016)

- On-Road Transportation: 26%
- Electricity Consumption: 36%
- Natural Gas Consumption: 35%
- Solid Waste: 2%
- Wastewater: 1%

Electricity Consumption is the largest contributor, followed by On-Road Transportation and Natural Gas Consumption.
Right of way comprises 22% of the City of Minneapolis.
Hourcar – EVs and Mobility Hubs

EV Community Mobility Hubs

- One public-facing Level 3 DC fast charger
- Four Level 2 chargers
- 2 battery electric vehicles (BEVs)

Close proximity (<1/4 mile) to bus and rail

70 total hubs
20 with Level 3 chargers
Hyperdrive

How Helsinki Arrived at the Future of Urban Travel First

A homegrown app called Whim turns the act of getting around a city—by bus, train, bike, taxi or borrowed car—into a monthly subscription.

By Kati Pohjanpalo
July 15, 2018, 6:00 AM CDT
Questions

MAYOR JACOB FREY, CITY OF MINNEAPOLIS
MAYOR’S INNOVATION PROJECT- WINTER 2019
Climate & Transportation

Laura Jay, C40 Cities
Jessica Finn Coven, Seattle, WA
Libby Schaaf, Mayor, Oakland, CA
Jacob Frey, Mayor, Minneapolis, MN
Moderator: Suzanne Jones, Mayor, Boulder, CO