

# Overview of Proposed New System and How Types of Routes Work Together

**Community Connector** (green) routes offer scheduled service from outlying community local mobility hubs to destinations in central Sudbury and the Frequent and Core routes. Their schedules are designed to best meet the particular needs of each area, whether that be commuters or those accessing shopping and services.

**On Demand services** (green shaded areas) connect people in less-populated areas from their homes to the local mobility hubs. Operated through a coordinated effort of Greater Sudbury Transit, Handi-Transit and local taxi companies, they offer a convenient way to connect residents to their local destinations and other transit.

**Core** (blue) routes support the Frequent routes by providing connection to mobility hubs and initially offer service every 15-30 minutes at peak times.

**Frequent** (red) routes connect highest ridership destinations and mobility hubs and become the spine of the system. They initially offer service every 15 minutes at peak commuter times, with future potential to increase frequency across the day.

**Neighborhood** (purple) routes offer local service at lower frequencies but closer to homes and connect to Frequent and Core routes at their closest mobility hub.

**Handi-Transit service** (area not shown) operates throughout the area to provide door-to-door service for eligible, registered users unable to use the fully accessible fixed route system some or all of the time.

**Targeted Transit** (orange dashed) offers service at commuter times for specific markets (students, employees, etc.)

## Legend / Légende

- Frequent / Fréquent
- Core / Principale
- Neighborhood / Quartier
- Targeted / Services ciblés
- Community Connectors / Connecteurs Communautaires
- Route operated by TransCab / Circuit opéré par TransCab
- Mobility Hubs / Centres de mobilité
- Local Mobility Hubs / Centres de mobilité locaux
- Lake / Lac
- River / Rivière
- Greater Sudbury Roads / Routes de Granc Sudbury

