AGENDA
STEERING COMMITTEE MEETING

1. Welcome/Introductions
2. Project Overview
3. Goals and Process
4. Existing Conditions
5. Feedback Activities
6. Next Steps
PROJECT OVERVIEW
ST. CLAIR COUNTY TRAIL PLAN
Develop a countywide non-motorized strategy and action plan

- Identify existing gaps in countywide trail networks
- Identify preferred alternatives to eliminate the gaps
- Prioritize the timing for completing the needed connections
8 cities, 23 townships + numerous villages and unincorporated communities

26 of 54 miles of the Bridge to Bay Trail system complete. Easy parts are already done.

Build on prior planning efforts:
- St. Clair County Trails and Routes Action Plan (2009)
- The Blueways of St. Clair
- 2040 Long Range Transportation Plan (2014)
- SEMCOG Regional Bike & Pedestrian Plan (2014)
- US Bike Route 20
WHO IS INVOLVED?

LEAD ORGANIZATIONS

St. Clair County Parks
Saint Clair County Metropolitan Planning Commission
Community Foundation

TRAIL PLAN CONSULTANT

SMITHGROUP

OTHER PARTNERS

PSC
PUBLIC SECTOR CONSULTANTS
Trails are dedicated, linear non-motorized corridors that provide opportunities for recreation, non-motorized transportation, and natural features.

- Typically includes shared-use trails, landscaping, natural amenities, and site furnishings.
- Typically off-street.
- Designed for all ages and all abilities.
**BIKEWAYS**

**Bikeways** are dedicated bicycle infrastructure that provide connections through and between communities for recreation and access to jobs to community assets.

- Typically located within public rights-of-way or other constrained spaces.
- Desire for bicycle infrastructure and pathways to be separated from vehicular roadway.
- Designed for all ages and all abilities
- May include additional landscaping, natural features, and site furnishings.

New York Cycletrack
BENEFITS OF TRAILS & BIKEWAYS

Generates **economic activity**
- Adds to property value, attracts businesses and residents, contributes to tourism

Enhances **cultural awareness and community identity**
- Connects to local heritage, interpretive opportunities, and community destinations

Increases **mobility and transportation options**
- Connect jobs, commercial areas, institutions, and residents

Improves **community health through active living**
- Creates attractive, safe, accessible places to walk, bike, hike, run and more

Provides **environmental benefits**
- Manages stormwater, protects and restores habitat, improves air and water quality
### PROJECT STRUCTURE + ROLES

- **Core Team** - primary group for this project responsible for providing guidance, direction and decision-making
  - St Clair County Parks, St. Clair County Metropolitan Planning Commission, Great Lake to Lake Trails

- **Steering Committee** - responsible for providing perspective on important state, regional and community trail and greenway issues

- **Public Engagement** - responsible for providing perspective on important trail and greenway issues from their respective communities
  - Public meetings/workshops
  - Surveys
  - Project website / portal
PROJECT GOALS

1. Develop a **regional connected trail network** providing access to essential assets and destinations within and outside of St. Clair County.

2. Use trails as an **economic development and reinvestment** driver for St. Clair County communities.

3. Leverage existing plans and initiatives to **encourage collaboration, partnerships** and effective use of resources for project implementation.

4. Enhance community **health, public safety, and green infrastructure** through sound trail design and management.
PLANNING PROCESS

STEP 1  Fall 2018

- What are the needs and opportunities? Identify:
  - Key destinations to access
  - Community demographics and economics
  - Existing trails and bicycle infrastructure
  - Trail and bikeways opportunities

* Engages stakeholders
* Leverages technical analyses

STEP 2  Jan-March 2019

- What are the options and priorities?
  - What are the critical gaps?
  - What benefits are provided?
  - Explore alternatives
  - Land access, space availability, costs, funding, etc.

* Engages stakeholders
* Leverages technical analyses

STEP 3  April 2019

- Trail Framework and Action Plan
  - Identify project implementors
  - Funding

* Engages stakeholders
* Leverages technical analyses
DESIGNING FOR ALL AGES

**Interested but Concerned**

51%-56% of the total population

Often not comfortable with bike lanes, may bike on sidewalks even if bike lanes are provided; prefer off-street or separated bicycle facilities or quiet or traffic-calmed residential roads. May not bike at all if bicycle facilities do not meet needs for perceived comfort.

**Somewhat Confident**

5-9% of the total population

Generally prefer more separated facilities, but are comfortable riding in bicycle lanes or on paved shoulders if need be.

**Highly Confident**

4-7% of the total population

Comfortable riding with traffic; will use roads without bike lanes.
LEVEL OF TRAFFIC STRESS (LTS)

RELATES TO TYPE OF USER

- Speed of road
- Number of travel lanes
- Vehicle traffic volume
- Intersection conditions
- Presence + Width of bike lanes or shoulders
- Physical separation
- Size of vehicles

Image Credit: Alta
BASIC BICYCLE INFRASTRUCTURE

“Sharrow” Markings (share the road)

Conventional bike lanes

Typically Level of Traffic Stress 3 + 4 i.e. higher stress for most bicycle riders
LOWER STRESS BICYCLE INFRASTRUCTURE

Shared Street design w/ Advisory Bike Lanes

Buffered bike lanes

Typically Level of Traffic Stress 2

Bike boulevard / slow street / shared street
LOWER STRESS BICYCLE INFRASTRUCTURE

Typically Level of Traffic Stress 1 or 2

- 2-way Protected Bike Lane (cycletrack)
- 1-way Protected Bike Lane
- 2-way Protected Bike Lane (cycletrack)
LOW STRESS BICYCLE INFRASTRUCTURE

Typically Level of Traffic Stress 1

Side Paths

Trails (separate from roadways)
Making Space for Trails & Bikeways

**Road Diets**
(Remove travel lanes)

**Skinny Streets**
(Narrow travel lanes)

**Widen Sidewalks into Sidepaths**
(10' wide shared use paths)
MAKING SPACE FOR TRAILS & BIKEWAYS

WIDEN SHOULDERS
(8’ for buffered bike lanes)

REMOVE PARKING
(Add bike lanes or bikeway)

RECONSTRUCT STREETS
(Protected Bike Lanes or Bikeways)

Existing

Existing

Existing

Widen Shoulders

Remove On-street Parking

Reconstruct Streetscape
EXISTING CONDITIONS

ST. CLAIR COUNTY TRAIL PLAN
ST. CLAIR COUNTY TRAILS

MAJOR TRAIL INITIATIVES

- Bridge-to-Bay Trail
- Great Lake-to-Lake Trail (route #1)
- Wadhams to Avoca Trail
EXISTING FACILITIES
- Off Road
- Side Path
- Wide Shoulder
- On Road Bike Lane

PROPOSED FACILITIES
- Off Road
- Side Path
- On Road Bikelane

IDENTIFIED GAPS
- Trail Gap

PARK & OPEN SPACE
- Public Parks
- Conservation Lands
- Private/Club Open Space

Land Use
- Public / Institutional Land Uses
- Commercial Land Uses

Municipal Boundaries
- Municipal Boundaries

BIKE ROUTE (Highlight)
- County
- Regional
- USBR20

Initial identification of gaps
DATA ANALYSIS

NEXT STEPS

- Integration of destinations and asset mapping from Blueways of St Clair, Steering Committee, Public Workshops
- Refined trail inventory and opportunity map
- Analysis summary of demographic and economic needs & opportunity relative to trails
  - Additional data and analyses as needed
FEEDBACK ACTIVITIES

ST. CLAIR COUNTY TRAIL PLAN
OPEN HOUSE MAPPING SESSION

Please leave the following types of feedback on the map boards:

#1 – **BLUE DOTS / MARKS** = Assets and Destinations
Mark destinations like parks, commercial centers, job hubs, and other assets using **blue markers and dots**

#2 – **RED DOTS / MARKS** = Challenges & Obstacles
Mark/outline challenges or obstacles using **red markers and dots**

#3 – **GREEN DOTS / MARKS** = Trail Opportunities
Mark planned or proposed trails, new route ideas, trailheads, needed connections, etc. using **green markers and dots**

**LEAVE A COMMENT WITH EVERY DOT/MARK!!**

*** **FILL OUT A SURVEY FORUM (OR TAKE ONLINE) ***
NEXT STEPS
ST. CLAIR COUNTY TRAIL PLAN
PROJECT SCHEDULE

October

1: Project Initiation
- Project team organization
- Community engagement strategy
- Project schedule

November - December

2: Assess Trail Network
- Context analysis
- Non-motorized network assessment
- Community Meeting

January

3: Alternative Solutions
- Alternatives analysis
  - Access to assets/destinations
  - Regional connectivity
  - Opportunities/constraints
  - Community Meeting (TBD)

February

4a: Preparing the Plan
- Preferred route
- Priority and phasing
  - Community Meeting (TBD)

March

4b. Final Report
- Funding strategies
- Obstacles/potential mitigation
- Model zoning regulations
THANK YOU
ST. CLAIR COUNTY TRAIL PLAN
SOME IMAGES FROM THE INTERNET – WADHAMS TO AVOCA TRAIL
SOME IMAGES FROM THE INTERNET – BRIDGE TO BAY TRAIL