

April 3, 2002

Thank you all for participating in the Transportation Chapter of the Sutton Master Plan. I have enclosed a revised Transportation Chapter for your review. Please take some time to read through it for accuracy, content, and interest (I tried to make it as exciting as possible).

The next meeting for the group will be on Tuesday April 9th at 7pm at the Town Hall. I hope that you can all make it (candy will be provided). However, if you can unable to attend, please contact Steve Enroth or myself with any comments, questions, or concerns that you may have regarding the draft Chapter.

I look forward to seeing you on Tuesday and hearing your thoughts on the Chapter.

Sincerely,

Laura Scott
Principal Planner

**SUTTON MASTER PLAN
TRANSPORTATION CHAPTER
TUESDAY APRIL 9TH
7PM TOWN HALL
DRAFT MEETING AGENDA**

Review Sections of the Draft Chapter

- 1) Introduction (Pg.1)
- 2) 1988 Master Plan – Transportation Related Topics (Pg. 2-3)
- 3) Functional Highway Classifications (Pg. 3-4)
- 4) State Aid Highway Classification (Pg. 4-5)
- 5) Private Roads (Pg.11-12)
- 6) Gravel and Scenic Roads (Pg.12-13)
- 7) Pedestrian Infrastructure (Pg. 14-15)
- 8) Local Bicycle Infrastructure (Pg. 16)

Maps

- 1) Traffic Count and Bridge Location Map
- 2) Private Road, Class V Gravel Road, and Scenic Road Location Map
- 3) Bicycle Infrastructure Map

Information Still Needed:

- 1) 1997-2001 Traffic Accident Locations (Police Department)
- 2) Bicycle Infrastructure Map (Steve)
- 3) Location of existing crosswalks and sidewalks
- 4) Scenic Road Policy – is there one beyond State regulations?
- 5) Class VI Road Policy (Steve)
- 6) Location of existing trails in Sutton – formal and informal (Leslie)
- 7) Road Management Plan – is there one? (Paul)

Dates for Future Meetings: Tuesday, April 30th @ 7pm at Town Hall
Tuesday, May 21st @ 7pm at Town Hall
Tuesday, June 11th @ 7pm at Town Hall

For more information on the Transportation Chapter, contact:

Steve Enroth at 927-4569
Laura Scott at 226-6020 or lscott@cnhrpc.org