

Officer responsible City Streets Manager	Author Malcolm Taylor, Area Engineer
Corporate Plan Output: Local Traffic Management	

The purpose of this report is to present the draft Shirley East Local Area Traffic Management Scheme to the Community Board and gain approval to circulate it to the public for comment. (A copy of the LATMS and a copy of the summary document is circulated to Board members with the Agenda.)

A very well attended public meeting was held on Thursday 18 February 1999 to consider traffic safety improvements for inclusion in the LATMS. The issues raised are outlined in the list of concerns in the draft plan.

The draft LATMS has been examined by City Streets and Environmental Policy and Planning staff during the Technical Review Process. The Parks Unit are also producing a landscape plan for the development of Horseshoe Lake Reserve in close consultation with the City Streets Unit.

DISTRIBUTION AND PUBLICITY

- All those who attended the public meeting in February 1999 will receive a copy of the summary document (35).
- The following will receive a copy of the LATMS document and five summary documents:
 - Burwood School
 - Horseshoe Lake Residents' Group
 - Golf Links Residents' Group

Counter copies will also be available from the Shirley Service Centre including 20 summary documents.

- Small article in the Community Update.
- Article in the Pegasus Post.

Summary documents \$2.50 per pamphlet. LATMS document \$18.00 each. Limited funds available.

SUBMISSIONS

These will be received from the above sources and/or the wider community prior to 30 November 1999.

ASSESSMENT

All submissions will be carefully assessed and appropriate changes incorporated into the final document which will be referred back to the Community Board for adoption.

- Recommendations:**
1. That the Draft Shirley East Local Area Traffic Management Scheme be circulated for public comment.
 2. That the proposed consultation steps be accepted.

Chairperson's Recommendation: That the aforementioned recommendations be adopted.