

The Manitoba Association of Landscape Architects
a component organization of the Canadian Society of Landscape Architects

MALA POLICY
ACTIVE OUT-OF-PROVINCE MEMBERS

In order to promote and accommodate reciprocity among CSLA component organizations, the Manitoba Association of Landscape Architects has developed a special category for *Active Out-of-Province Members*.

An *Active Out-of-Province Member* is an individual who has his/her place of residence and office in another Province/Territory of Canada, holds full membership in the local CSLA component organization and remits CSLA dues through that component organization, but also carries out or intends to carry out landscape architectural work in Manitoba.

To meet MALA's requirement for satisfactory proof of membership in a similarly constituted association, applicants for this category of membership will arrange for the local CSLA component organization to submit a letter confirming full membership in good standing in lieu of obtaining signatures of endorsement on the application. Thereafter, the MALA office will contact the CSLA component association on an annual basis to confirm that the *Active Out-of-Province Member's* full membership status remains current.

MALA Members who move out-of-province and join another component are not required to complete an application in order to change their membership status, however, they will arrange for the local CSLA component organization to submit a letter confirming full membership in good standing.

Active Out-of-Province Members are assessed full membership dues, less the CSLA portion paid through another component association. They have the same privileges of a Member, as described in the By-laws.

Endorsed September 28, 1989 – General Meeting
Approved October 26, 1989 – Council Meeting
Amended August 30, 1990 – Council Meeting
Amended September 7, 2000 – Council Meeting
Amended February 12, 2003 – Council Meeting
Amended November 22, 2007 – Council Meeting
Amended September 17, 2010 – Council Meeting