LANSING PUBLIC SCHOOLS

Sex Education Advisory Board Membership Application

Date		
Name	Telephone	
Address		
Occupation		
Email	Fax	
Preferred method of contact: e-mail ph	one call text	
Please check all categories that apply:		
Parent:	Other Roles:	
Elementary Parent	Clergy	
Middle School Parent	Community Health Professional	
High School Parent	Educator	
Ages of children	Student Grade	
Do you have any comments about sexuali	ty education within this district in particular?	
3. Why are you interested in serving on this	committee?	

4.	What specific issues do you believe this committee should address? Please list in order of priority.
5.	What assets, background, past experiences, useful knowledge, etc., do you have that may assist this committee?
6.	Are you willing to attend approximately four meetings per school year for a period of two years? No Yes Days/times available to attend:

Information for the Applicant

The Sex Education Advisory Board has been charged with the following responsibilities:

- 1. Review and recommend instructional materials, guest speakers, and program which are a part of the comprehensive sexual health program.
- 2. On a regular basis, review methods of instruction and assist in evaluation of the comprehensive sexual health program, reporting to the Board of Education as required.
- 3. Work closely with the school administration in the implementation of this program
- 4. Review with policy and/or state guidelines and make recommendations to the Board of Education for needed changes.
- 5. Perform other duties as suggested by the Sex Education Supervisor, Board of Education, or the Superintendent of Schools.

A reasonable effort shall be made to ensure that the advisory board shall consist of members representing a cross-section of community viewpoints.

Thank you for your interest. When there is an appropriate vacancy on the Sex Education Advisory Board, you will be contacted.

Please return your completed form to:

Beth Perez, Sex Ed Supervisor 519 W. Kalamazoo, Lansing, MI 48933