

BP 6174.2 PUBLIC PARTICIPATION IN ~~IMPACT AID~~ EDUCATIONAL PROGRAM DETERMINATION

~~The federal Impact Aid funding program addresses provisions for local educational agencies that claim entitlements based on the number of children residing on Indian lands. The law also requires parent involvement in identifying the needs of native students.~~

~~In order to ensure compliance with this program provision, the~~ The Board requires that both the Federal Parent Program Advisory Committee (FPPAC) and all site School Advisory Councils (SAC's) annually provide an opportunity for input on local educational program needs and budget priorities. The following process shall be followed:

- Prior to December 15 of each year, an agenda item will be scheduled for each SAC ~~and the FPPAC~~ to review the district's educational program, make recommendations concerning native student needs, and present their overall views on local educational program needs and budget priorities.
- Invitations to the meeting shall be sent to each tribal organization within the district. Facilities for participation by teleconference shall be made available.
- At least seven (7) days public notice shall be given prior to each meeting.
- An attendance list, including addresses, will be obtained at each meeting; a copy of the list will be forwarded to the district central office.
- The district administrator present at each meeting will inform all participants of their right to present comments, recommendations, or criticisms to the Board in writing or in person, and will describe the process for such action.
- Meeting minutes that identify the needs and recommendations regarding educational programs for native students shall be kept; a copy of the minutes will be sent to the district central office.

(cf. 1230 - Citizen Advisory Committees)

~~(cf. 1231 - Federal Programs Parent Advisory Committee)~~

(cf. 8200 - Powers and Duties)

Legal Reference:

CODE OF FEDERAL REGULATIONS

34 CFR 223

Adopted 6/01

North Slope Borough School District