



Ohio Revised Code

Section 3109.171 [Repealed effective 9/29/2015 by H.B. 64, 131st General Assembly] Allocation plans.

Effective: February 14, 2014

Legislation: House Bill 142 - 130th General Assembly

(A) On receipt of a local allocation plan or a comprehensive local allocation plan from a child abuse and child neglect prevention advisory board or a group of child abuse and child neglect prevention advisory boards submitted pursuant to division (F) of section 3109.18 of the Revised Code, the children's trust fund board may do either of the following:

(1) Approve the plan;

(2) Require that the advisory board or advisory boards make changes to the plan and submit an amended plan to the board.

(B) If an advisory board or a group of advisory boards fails to submit to the children's trust fund board a local allocation plan or a comprehensive local allocation plan pursuant to division (F) of section 3109.18 of the Revised Code that is postmarked on or before the first day of March preceding the fiscal year or years for which the plan is developed, if an advisory board or a group of advisory boards fails to submit an amended plan pursuant to division (A)(2) of this section, or if a plan or an amended plan submitted by an advisory board or a group of advisory boards is not approved by the children's trust fund board, the children's trust fund board may do either of the following for the fiscal year or years for which the plan was to have been developed:

(1) Deny funding to the advisory board or group of advisory boards;

(2) Allocate a reduced amount of funds to the advisory board or group of advisory boards, on a pro-rata daily basis.

(C) If an advisory board fails to submit to the children's trust fund board an annual report pursuant to division (L)(2) of section 3109.18 of the Revised Code not later than the fifteenth day of August following the year for which the report is written, the board, for the following fiscal year, may



allocate a reduced amount of funds to the advisory board on a pro-rata daily basis.
