

OYSTER RIVER COOPERATIVE SCHOOL BOARD	Policy Code: CBI
Reviewed by Policy Committee: 1/29/14 previously CBG School Board First Read: March 5, 2014 School Board Second Read/Adoption: April 2, 2014	Page 1 of 1

EVALUATION OF THE SUPERINTENDENT

The superintendent is the executive head of the public schools and shall be responsible for planning and administering their affairs to statutory requirements, the regulations of the State Board of Education, and the policies of the Oyster River Cooperative School District.

The superintendent shall develop and maintain a system of public schools capably staffed to provide quality education and supportive services. The superintendent shall provide, develop, and implement the procedures to achieve educational objectives with the administrative unit.

In performance of these duties, the superintendent shall be directly responsible to the Oyster River Cooperative School Board.

The school board shall evaluate the superintendent on an annual basis by February 15 utilizing the criteria established under CBI-R. The Board shall direct the superintendent to furnish a written self-assessment which addresses the performance areas as outlined in CBI-R in a timely manner.

Through evaluation of the superintendent, the board will strive to accomplish the following:

- Clarify for the superintendent his/her role in the school system as seen by the board.
- Clarify for all board members the role of the superintendent in the light of his/her job description and the immediate priorities among his/her responsibilities as agreed upon by the board and the superintendent.
- Develop harmonious working relationships between the board and superintendent.
- Provide effective administrative leadership for the school system.

The board will provide the superintendent with periodic opportunities to discuss superintendent/board relationships and will inform him/her at least annually of its assessment of his/her performance.

Cross Reference: CBI-R – Evaluation of the Superintendent - Procedure