



State of New Jersey

DEPARTMENT OF EDUCATION

PO Box 500

TRENTON, NJ 08625-0500

CHRIS CHRISTIE
Governor

KIM GUADAGNO
Lt. Governor

CHRISTOPHER D. CERF
Commissioner

April 24, 2013

Dr. Constance Bauer
Superintendent
Bordentown Regional School District
318 Ward Avenue
Bordentown, NJ 08505

Dear Dr. Bauer:

Pursuant to the requirements of N.J.A.C. 6A:30, the Bordentown Regional School District has undergone the Quality Single Accountability Continuum (QSAC) district performance review (DPR). Based on that performance review, Commissioner Cerf has placed the district on a continuum in five areas: instruction and program, fiscal management, operations, personnel and governance. The complete DPR results, including county office verification of the district's self assessment, are enclosed. The placement scores are listed below:

DPR Areas	Initial Placement
Instruction and Program	85%
Fiscal Management	96%
Governance	100%
Operations	95%
Personnel	100%

As noted above, your district has satisfied at least 80% of the weighted indicators in each of the five areas of the QSAC review process and has been designated as "high performing." Please be advised that the QSAC regulations require your board of education to report these placement results at the next regularly scheduled board meeting.

Pursuant to N.J.A.C. 6A:30-4.1(g), if you believe that an indicator(s) was scored incorrectly, you have seven days from the receipt of this letter to submit a written reconsideration request. E-mail your reconsideration request to qsac@doe.state.nj.us or mail it to the address on this letterhead (Attn: QSAC Reconsideration).

Commissioner Cerf will recommend to the State Board of Education that your district be certified as providing a thorough and efficient system of education, for a period of three years or until the next QSAC review. Congratulations on this accomplishment.

Sincerely,

Barbara Gantwerk
Assistant Commissioner
Division of Student and Field Services

BG:PJC:Bordentown reg/initial review
Enclosures
c: Peggy Nicolosi