

Number of Street, Stre	ТН	E SCHOOL BOARD OF BROWARD COUNTY, FLORIDA		Special Ord	er Request No
Pholic school	MEETING DATE	Jul 28 2015 10:15AM - Regular School Board Meeting		Tim	ne
ITEM No.:	AGENDA ITEM	CONSENT ITEMS			
F-5.	CATEGORY	F. OFFICE OF ACADEMICS	\Box	Open Agenda	
LTITLE:	DEPARTMENT	Head Start/Early Intervention		O Yes	● No
Revised Head S	Start/Early Head Start Cor	rective Action/Quality Improvement Plan			

REQUESTED ACTION:

Approve the Revised Head Start/Early Head Start Program Corrective Action/Quality Improvement Plan.

SUMMARY EXPLANATION AND BACKGROUND:

The School Board of Broward County, Florida is the selected Head Start grantee and the program's governing body. As such, it is required to make decisions about the program's administration and operations. The responsibilities include the approval of reports, policies, and practices to ensure compliance with the Head Start Program Performance Standards. On July 8, 2015, as a result of federal follow-up call, changes needed to be made to the Corrective Action/Quality Improvement Plan approved on May 5, 2015 to reflect all actions taken by the program and accompanying documentation cited. As per the Head Start Act of 2007, the governing body is required to review and approve the revised Corrective Action/Quality Improvement Plan.

Goal 1: High Quality Instruction	Goal 2: Continuous Improvement	Goal 3: Effective Communication
FINANCIAL IMPACT:		
There is no financial impact to the District		

ere is no financial impact to the District. **EXHIBITS: (List)**

(1) Revised HS-EHS Corrective Action-Quality Improvement Plan	

SOURCE OF ADDITIONAL INFORMATION: **BOARD ACTION:** Name: Nicole M. Mancini Phone: 754-321-1957 Name: Phone: (For Official School Board Records Office Only)

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA Senior Leader & Title Daniel Gohl - Chief Academics Officer Approved In Open Board Meeting On: Signature By: Daniel F. Gohl 7/21/2015, 2:31:55 PM

Electronic Signature Form #4189 Revised RWR/ DG/NMM/cd Revised 12/12 School Board Chair