

## CLINTON TWP BD OF ED -01900920 - Corrective Action Report (Detail)

Section	Form Subsection	SFA/Site Name	Question #	Due Date	Status
Group 1: CA Count (2)		CLINTON TWP BD OF ED -01900920		07/05/2022	CAP Accepted
<b>Corrective Action History</b>	<p>Corrective Action Plan: Accepted by Amy Martin 06/06/2022 11:26 AM</p> <p>CAP Accepted</p>				
	<p>Corrective Action Plan: Submitted by Andrew Zabiega 06/06/2022 11:03 AM</p> <p>Once the updated non-discrimination language is provided to the district, the district will post updated version on the district's website within 3-5 business days.</p> <p>Flagged by Amy Martin 06/06/2022 09:00 AM</p> <p>The current USDA non-discrimination statement must be included on all program materials/documents distributed to households and posted on the SFA's website.</p> <p>The non-discrimination statement on the SFA's website was not revised since changes were made back in January 2016. Ironically, the current statement is currently under revision and will be available in the coming weeks via the NJDA forms page. Prior to the beginning of the 22-23 SY, the USDA non-discrimination statement must be posted on the SFA's website.</p>				
	<p>Flagged by Amy Martin 06/06/2022 09:00 AM</p> <p>The current USDA non-discrimination statement must be included on all program materials/documents distributed to households and posted on the SFA's website.</p> <p>The non-discrimination statement on the SFA's website was not revised since changes were made back in January 2016. Ironically, the current statement is currently under revision and will be available in the coming weeks via the NJDA forms page. Prior to the beginning of the 22-23 SY, the USDA non-discrimination statement must be posted on the SFA's website.</p> <p>Explain in detail, how the finding was corrected and the measures taken to ensure that it will not reoccur in the future. Indicate the date of implementation.</p>				

**Report Selections**

Flagged, CAP Submitted, CAP Rejected, CAP Accepted, CAP Removed, Problem resolved, Re-Flagged