

2014-2015 How Was My Local Education Agency (LEA) Selected for No Child Left Behind Interventions?

Stage 1	<p style="text-align: center;">One individual NCLB PBMAS indicator =3 and zero individual NCLB PBMAS indicators =2</p> <p style="text-align: center;">to</p> <p style="text-align: center;">One individual NCLB PBMAS indicator =3 and one individual NCLB PBMAS indicators =2</p> <p style="text-align: center;">and/or</p> <p style="text-align: center;">At least two Initial Compliance Review (ICR) indicators that indicate high or moderate risk</p>
Stage 2	<p style="text-align: center;">One individual NCLB PBMAS indicator =3 and two or more individual NCLB PBMAS indicators = 2</p> <p style="text-align: center;">to</p> <p style="text-align: center;">Two individual NCLB PBMAS indicator = 3 and one individual NCLB PBMAS indicator = 2</p>
Stage 3	<p style="text-align: center;">Two individual NCLB PBMAS indicator = 3 and two individual NCLB PBMAS indicators = 2</p> <p style="text-align: center;">to</p> <p style="text-align: center;">Four individual NCLB PBMAS indicator = 3 and one individual NCLB PBMAS indicator = 2</p>
Stage 4	<p style="text-align: center;">Four individual NCLB PBMAS indicator =3 and two or more individual NCLB PBMAS indicators =2</p> <p style="text-align: center;">to</p> <p style="text-align: center;">Seven individual NCLB PBMAS indicators =3 and one individual NCLB PBMAS indicator =2</p>

** An LEA in other stages of intervention that fails to meet two or more ICR indicators also will be required to engage in compliance-related intervention activities.*

An on-site review also may occur, including a program access review, regardless of an otherwise established stage of intervention, when other substantial, imminent, or ongoing risks related to noncompliance identified in substantiated complaints, adverse due process hearing decisions, previously determined areas of noncompliance, testing irregularities, performance or effectiveness concerns, and/or other documented risks are identified.