

# Alabama: State Safety Data Quality (SSDQ) Historical Report

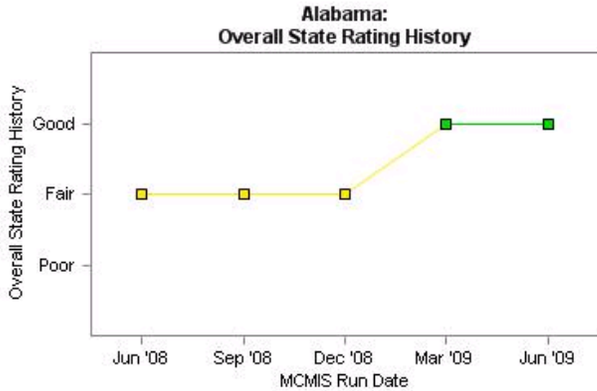
Updated Results: June 26, 2009

The SSDQ Historical report provides a historical review of a State's performance over multiple SSDQ runs. It displays the most current quarter's SSDQ results followed by the last four quarterly SSDQ runs. For detailed information on the State Overall Rating, each measure, and indicator, select "View Methodology" to access the methodology information.

Note: Although factored into the Overall State Rating, no historical report is available for the two new measures that were added to the evaluation reports in the September 2007 update.

## SSDQ Overall State Rating

Considers all seven SSDQ measures and the Overriding Indicator, except measures with a rating of "Insufficient Data." States receive an overall score based on ratings in each of the measures and the Overriding Indicator.



MCMIS Run Date	Overall State Rating	Measures					Overriding Indicator *
		Completeness	Timeliness		Accuracy		
		Fatal Crashes	Crash	Insp	Crash	Insp	
6/26/2009	G	G	G	G	G	G	No Flag
3/27/2009	G	G	G	G	G	G	No Flag
12/19/2008	Y	G	G	G	Y	G	No Flag
9/26/2008	Y	G	G	G	Y	G	No Flag
6/20/2008	Y	G	G	G	Y	G	No Flag

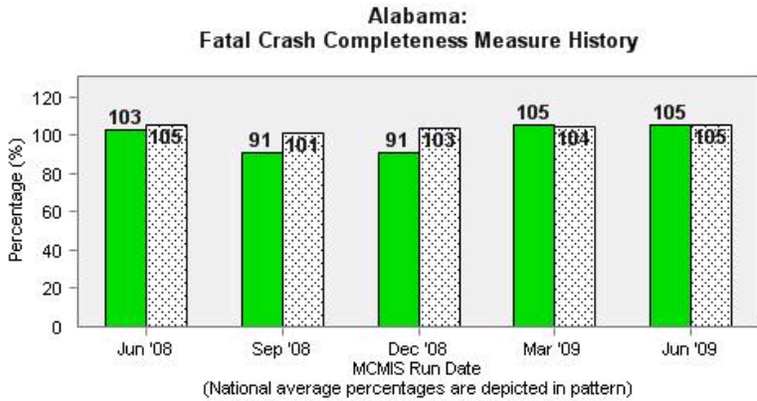
  

Overall State Rating Description		
Good	G	Minimum of 1 Good AND 0 Poor
Fair	Y	Maximum of 1 Poor
Poor	R	2+ Poor OR Red Flagged

\* States that are red flagged are automatically rated POOR overall.

## Fatal Crash Completeness Measure: Percentage of Fatal Crash Records

Determines a rating based on a comparison of the number of State-reported fatal crash records in MCMIS to the number of fatal crash records reported in FARS..



MCMIS Run Date	Rating	Fatal Crash Year	Fatal Crash Records		
			FARS	MCMIS	MCMIS as a % of FARS
6/26/2009	G	2007	127	133	105%
3/27/2009	G	2007	127	133	105%
12/19/2008	G	2007	127	115	91%
9/26/2008	G	2007	127	115	91%
6/20/2008	G	2006	126	130	103%

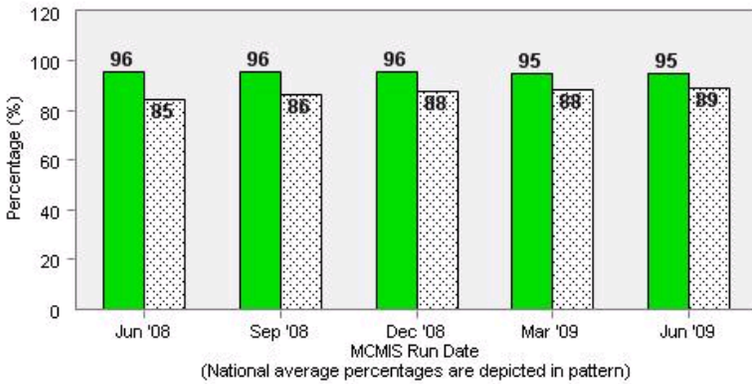
  

Rating Description		
Good G	>= 90%	Fair Y 80 - 89%
Insufficient Data I		Poor R < 80%
State has < 15 FARS records AND MCMIS as a % of FARS is < 80%		

### Crash Timeliness Measure: Percentage of Crash Records Reported within 90 Days

Determines a rating based on the percentage of crash records reported to FMCSA within 90 days over a 12-month period.

Alabama:  
Crash Timeliness Measure History



MCMIS Run Date	Rating	# Records	# Records Reported w/in 90 Days	% Records Reported w/in 90 Days
6/26/2009	<span style="color: green;">●</span> G	2,374	2,248	95%
3/27/2009	<span style="color: green;">●</span> G	2,422	2,289	95%
12/19/2008	<span style="color: green;">●</span> G	2,609	2,497	96%
9/26/2008	<span style="color: green;">●</span> G	2,767	2,647	96%
6/20/2008	<span style="color: green;">●</span> G	2,889	2,760	96%

#### Rating Description

Good ● >= 85%    Fair ● 60 - 84%    Poor ● < 60%

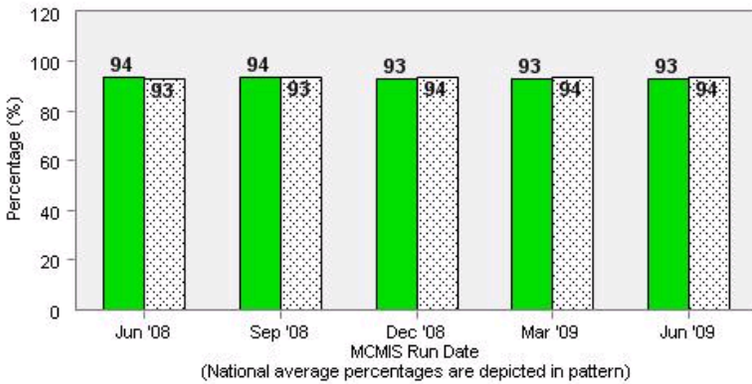
Insufficient Data ● I

State has < 15 records in reported current timeframe and < 60% of crash records reported within 90 days

### Inspection Timeliness Measure: Percentage of Inspection Records Reported within 21 Days

Determines a rating based on the percentage of inspection records reported to FMCSA within 21 days over a 12-month period.

Alabama:  
Inspection Timeliness Measure History



MCMIS Run Date	Rating	# Records	# Records Reported w/in 21 Days	% Records Reported w/in 21 Days
6/26/2009	<span style="color: green;">●</span> G	38,273	35,554	93%
3/27/2009	<span style="color: green;">●</span> G	36,634	34,180	93%
12/19/2008	<span style="color: green;">●</span> G	33,917	31,649	93%
9/26/2008	<span style="color: green;">●</span> G	31,160	29,281	94%
6/20/2008	<span style="color: green;">●</span> G	31,256	29,233	94%

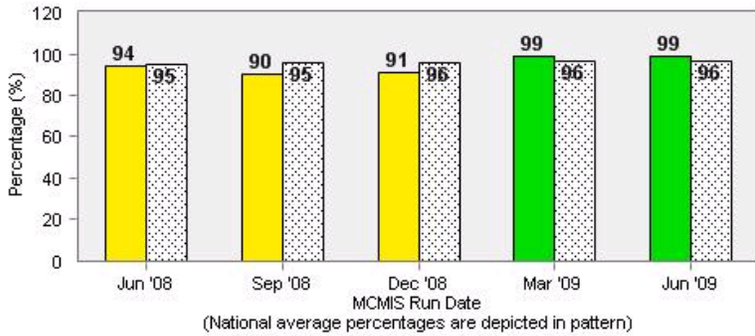
#### Rating Description

Good ● >= 85%    Fair ● 60 - 84%    Poor ● < 60%

### Crash Accuracy Measure: Percentage of Matched Crash Records

Determines a rating based on the percentage of crash records reported by the State over a 12-month period that were matched to a company registered in MCMIS.

Alabama:  
Crash Accuracy Measure History



MCMIS Run Date	Rating	# Interstate & HM Intrastate Crash Records	# Matched Records	% Matched Records
6/26/2009	G	1,985	1,957	99%
3/27/2009	G	1,988	1,964	99%
12/19/2008	Y	2,133	1,937	91%
9/26/2008	Y	2,213	1,993	90%
6/20/2008	Y	2,237	2,094	94%

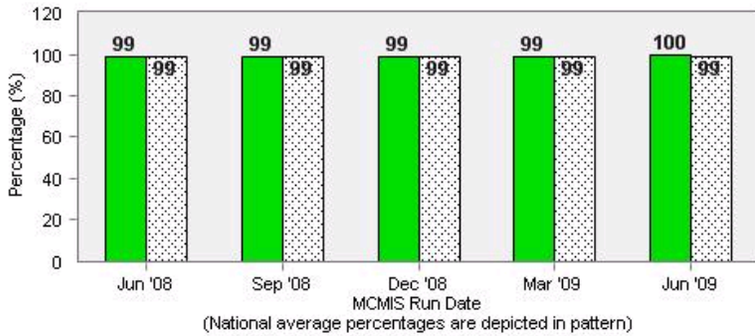
  

Rating Description		
Good <b>G</b> >= 95%	Fair <b>Y</b> 85 - 94%	Poor <b>R</b> < 85%
Insufficient Data <b>I</b> State has < 15 records reported in current timeframe AND <85% crash records matched		

### Inspection Accuracy Measure: Percentage of Matched Inspection Records

Determines a rating based on the percentage of inspection records reported by the States over a 12-month period that were matched to a company registered in MCMIS.

Alabama:  
Inspection Accuracy Measure History



MCMIS Run Date	Rating	# Interstate & HM Intrastate Inspection Records	# Matched Records	% Matched Records
6/26/2009	G	31,330	31,204	100%
3/27/2009	G	29,814	29,660	99%
12/19/2008	G	27,186	26,977	99%
9/26/2008	G	24,635	24,425	99%
6/20/2008	G	24,311	24,043	99%

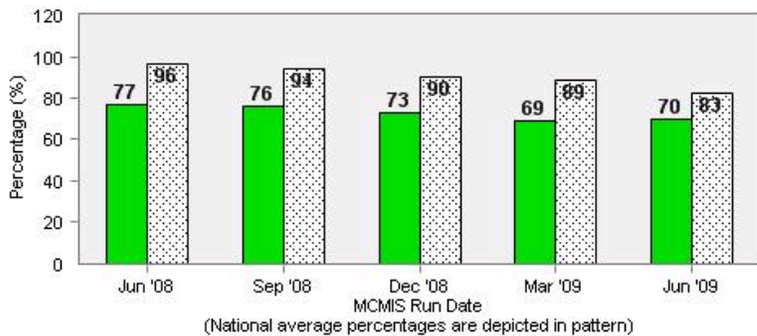
  

Rating Description		
Good <b>G</b> >= 95%	Fair <b>Y</b> 85 - 94%	Poor <b>R</b> < 85%

## Crash Consistency Overriding Indicator: Percentage of State-Reported Non-Fatal Crash Records

Indicates States that have reported less than 50% of non-fatal crash records for the current 12-month period compared to the yearly average, based on the previous 36-months.

**Alabama:**  
Crash Consistency Overriding Indicator History



MCMIS Run Date	Rating	Avg # Records Over Last 3 Years	Total # Records for Current Period	% Reported for Current Period
6/26/2009	No Flag	3,235	2,271	70%
3/27/2009	No Flag	3,332	2,314	69%
12/19/2008	No Flag	3,416	2,490	73%
9/26/2008	No Flag	3,502	2,659	76%
6/20/2008	No Flag	3,607	2,772	77%

Rating Description	
No Flag $\geq 50\%$	Red Flag $< 50\%$
Insufficient Data ⓘ	State has < 15 records reported in current timeframe AND State has < 15 records reported in previous 3 year average AND $\leq 50\%$ Estimate reported

