To see a full review of your state summary, visit:

www.nctq.org

# Summary of Michigan Teacher Policies:

2017 C Overall Grade

2015 | 2013

C+ B-

2011 | 2009

C+ D-

Best Practice

Meets Goal

Nearly Meets Goal

Partly Meets Goal

Meets a Small Part of Goal

Does Not Meet Goal

Progress on Goals Since 2015

Progress Increased: 1

Progress Decreased: 0

A state's progress on policy was tracked solely for goals that remained constant between 2015 and 2017.

AREA 1: General Teacher Preparation	C+
Program Entry	•
Teacher Shortages and Surpluses	
Program Performance Measures	•
Program Reporting Requirements	
Student Teaching/Clinical Practice	
AREA 2: Elementary Teacher Preparation	F
Content Knowledge	
Teaching Mathematics	•
Teaching Reading	•
Licensure Deficiencies	
AREA 3: Secondary Teacher Preparation	D
Middle School Content Knowledge	
Middle School Licensure Deficiencies	
Adolescent Literacy	
Secondary Content Knowledge	
Secondary Licensure Deficiencies	
AREA 4: Special Education Teacher Preparation	D
Content Knowledge	•
Teaching Reading	
Licensure Deficiencies	•
AREA 5: Alternate Route Teacher Preparation	С
Program Entry	*
Preparation for the Classroom	•

AREA 6: Hiring	C-
Requirements for Out-of-State Teachers	
Provisional and Emergency Licensure	
AREA 7: Teacher and Principal Evaluation	C+
Measures of Student Growth	
Measures of Professional Practice	
Frequency of Evaluation and Observation	•
Linking Evaluation to Professional Growth	
Data Systems Needed for Evaluation	
Distributing Teacher Talent Equitably	•
Principal Effectiveness	
Principal Evaluation and Observation	•
AREA 8: Teacher Compensation	D
Performance	•
High-Need Schools and Subjects	
Prior Work	
AREA 9: Retaining Effective Teachers	B-
Licensure Advancement	1
Tenure	
Leadership Opportunities	
Dismissal	
Layoffs	



# Teacher Policy Strengths and Areas for Growth **Michigan**



either a minimum 3.0 CPA or those tests of academic proficency. Version of the quality of teachers program performance Measures  Program Performance Measures  The state connects program graduates' student growth data to their teacher preparation programs.  The state holds teacher preparation programs accountable for meeting performance standards and for the quality of teachers they produce.  The state should require that coopera and that the clinical practice experier and that the clinical practice experier.  AREA 2: ELEMENTARY TEACHER PREPARATION  Content Knowledge  The state should require elementary subtests in each of the core content subject area.  Teaching Mathematics  The state should require all elementary subtests in each of the core content subject area.  The state should require that element knowledge of effective reading instructions a state of the core content subject area.  The state should require that element knowledge of effective reading instructions with college- and care reading instructions and the state should require early childhe grades to pass an elementary content areas, pass a science of reading test, it with college- and career-readiness states and the state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school center Knowledge  Adolescent Literacy  The state should require that all middle school center the state should require that all middle school centers and the state should require that all middle school centers are should require that all	OPPORTUNITIES FOR GROWTH
either a minimum 3.0 CPA or those tests of academic proficency.  Teacher Shortages and Surpluses  The state should publish data on tead and district hiring statistics, and also  Program Performance Measures  The state connects program graduates' student growth data to their teacher preparation programs.  Program Reporting Requirements  The state holds teacher preparation programs accountable for meeting performance standards and for the quality of teachers they produce.  The state should require that coopera and that the clinical practice experier  AREA 2: ELEMENTARY TEACHER PREPARATION  Content Knowledge  The state should require elementary subtests in each of the core content subject area.  Teaching Mathematics  Teaching Reading  The state should require that element knowledge of effective reading instructions with college- and care reading instructions with college- and care reading state should require early childhe grades to pass an elementary content areas, pass a science of reading test, it with college- and career-readiness states are subject content test.  AREA 3: SECONDARY TEACHER PREPARATION  Middle School  Content Knowledge  The state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school icensure Deficiencies  Adolescent Literacy  The state should require that all middle school candidates with a middle grades license to pass a rigorous  The state should not allow middle school icensure Deficiencies	
Program Performance Measures The state connects program graduates' student growth data to their teacher preparation programs.  The state holds teacher preparation programs accountable for meeting performance standards and for the quality of teachers they produce.  Student Teaching/ Clinical Practice  AREA 2: ELEMENTARY TEACHER PREPARATION  Content Knowledge  The state should require elementary subtests in each of the core content as subject area.  Teaching Mathematics  The state should require all elementary subtests in each of the core content as subject area.  Licensure Deficiencies  The state should require all elementary subtests are should require that element knowledge of effective reading instrushifts associated with college- and careful ready single-subject content Knowledge  AREA 3: SECONDARY TEACHER PREPARATION  Middle School Content Knowledge  The state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should require that all middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school candidates with a middle grades license to pass a rigorous single-subject content test.	her preparation programs limit admission to applicants with who have scored in the top half of all college-going students on
The state should require that cooperations Reading  Content Knowledge  AREA 2: ELEMENTARY TEACHER PREPARATION  Content Knowledge  The state should require that cooperation and that the clinical practice experier subject area.  The state should require elementary subject area.  The state should require elementary subject area.  The state should require all elementary subject area.  The state should require that element knowledge of effective reading instructions with college- and career-readiness states.  AREA 3: SECONDARY TEACHER PREPARATION  Middle School  Content Knowledge  The state require smiddle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should require that element knowledge are effective reading instructions are as a science of reading test, with college- and career-readiness states are subject content test.  Middle School  Content Knowledge  The state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should require that all middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should require that all middle school candidates with a middle grades license to pass a rigorous single-subject content test.	ther production that connect program completion, certification, provide guidance regarding program acceptance numbers.
the quality of teachers they produce.  Student Teaching/ Clinical Practice  AREA 2: ELEMENTARY TEACHER PREPARATION  Content Knowledge  The state should require elementary subtests in each of the core content is subject area.  Teaching Mathematics  The state should require all elementary content exam in order to attain licent content exam in order to attain licent knowledge of effective reading instrushifts associated with college- and care reading states and example and the state should require early childhe grades to pass an elementary content areas, pass a science of reading test, with college- and career-readiness states and the state should require early childhe grades to pass an elementary content areas, pass a science of reading test, with college- and career-readiness states and the state should require early childhe grades to pass an elementary content areas, pass a science of reading test, with college- and career-readiness states and the state should require test.  Middle School Content Knowledge Middle School Licensure Deficiencies  Adolescent Literacy The state should not allow middle school candidates with a middle grades license to pass a rigorous The state should not allow middle school candidates with a middle	
AREA 2: ELEMENTARY TEACHER PREPARATION  Content Knowledge  The state should require elementary subtests in each of the core content a subject area.  Teaching Mathematics  The state should require all elementary content exam in order to attain licent content exam in order to attain licent through the state should require all elementary subtests in each of the core content exam in order to attain licent through the state should require all elementary content exam in order to attain licent through the state should require that element knowledge of effective reading instrus shifts associated with college- and care reading rases, pass a science of reading test, with college- and career-readiness states and the state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  Middle School Content Knowledge  Middle School Licensure Deficiencies  Adolescent Literacy  The state should require that all middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school Licensure Deficiencies  Adolescent Literacy  The state should require that all middle school candidates with a middle school Licensure Deficiencies	
Content Knowledge  The state should require elementary subtests in each of the core content as subject area.  Teaching Mathematics  The state should require all elementary content exam in order to attain licen  Teaching Reading  The state should require that element knowledge of effective reading instrust shifts associated with college- and care  Licensure Deficiencies  The state should require elementary content exam in order to attain licen  The state should require elementary content exam in order to attain licen  The state should require elementary content shifts associated with college- and care early childhe grades to pass an elementary content areas, pass a science of reading test, a with college- and career-readiness state should require elementary content areas, pass a science of reading test, a with college- and career-readiness state should require elementary content areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas, pass a science of reading test, a with college- and career-readiness state areas,	ating teachers are selected based on evidence of effectiveness once takes place in the setting of the license sought.
subtests in each of the core content of subject area.  Teaching Mathematics  The state should require all elemental content exam in order to attain licent content exam in order to attain licent content exam in order to attain licent that elemental content exam in order to attain licent that elemental examples of effective reading instructions with college- and care that elemental examples of effective reading instructions with college- and care ending the state should require early childhood grades to pass an elementary content areas, pass a science of reading test, a with college- and career-readiness state and the state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  Middle School Content Knowledge  Middle School Licensure Deficiencies  Adolescent Literacy  The state should not allow middle school require that all middle school require and require that all middle school require that all mi	
Teaching Reading  The state should require that element knowledge of effective reading instrushifts associated with college- and carear, pass an elementary content areas, pass a science of reading test, a with college- and career-readiness states.  AREA 3: SECONDARY TEACHER PREPARATION  Middle School Content Knowledge  The state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school clicensure Deficiencies  Adolescent Literacy  The state should require that all middle school requires that all middle sch	teacher candidates to pass a content test with individually score areas and to complete a content specialization in an academic
knowledge of effective reading instrustions shifts associated with college- and care.  Licensure Deficiencies  The state should require early childhorg grades to pass an elementary content areas, pass a science of reading test, a with college- and career-readiness state.  AREA 3: SECONDARY TEACHER PREPARATION  Middle School Content Knowledge  The state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school Licensure Deficiencies  Adolescent Literacy  The state should require that all middle school requires that all middle school requi	ry teacher candidates to pass a rigorous elementary math sure.
grades to pass an elementary content areas, pass a science of reading test, a with college-and career-readiness state.  AREA 3: SECONDARY TEACHER PREPARATION  Middle School Content Knowledge  Middle School Licensure Deficiencies  Adolescent Literacy  The state should require that all middle school reading test, a with college-and career-readiness state with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school require that all middl	tary teacher candidates pass a science of reading test to ensure ction and candidates are fully prepared to meet the instructiona reer-readiness standards.
Middle School Content Knowledge Middle School Content Knowledge Middle School Licensure Deficiencies  Adolescent Literacy  The state requires middle school candidates with a middle grades license to pass a rigorous single-subject content test.  The state should not allow middle school Licensure Deficiencies  The state should require that all middle school candidates with a middle grades license to pass a rigorous single-subject content test.	ood education teachers who are eligible to teach elementary t test with individually scored subtests in each of the core conte and be fully prepared to meet the instructional shifts associated indards.
Content Knowledge single-subject content test.  Middle School Licensure Deficiencies  Adolescent Literacy  The state should require that all middes and the state should require that all middes are stated and the state should require that all middes are stated and the state should require that all middes are stated and the state should require that all middes are stated and the state should require that all middes are stated as a stated and the stated and the stated and the stated and the stated are stated as a stated and the stated and the stated are stated as a stated and the stated are stated as a stated and the stated are stated as a state	
Licensure Deficiencies  Adolescent Literacy  The state should require that all midden states are should require th	
	nool teachers to teach on a K-8 generalist license.
	dle school and secondary candidates are fully prepared to meet the college- and career-readiness standards.
Secondary Content Knowledge  The state requires all secondary teachers to pass a single-subject content test as a condition of initial licensure and to add an endorsement to an existing license.	
	eneral science teachers and secondary social studies teachers to each discipline they are licensed to teach.
AREA 4: SPECIAL EDUCATION TEACHER PREPARATION	

Teaching Reading		The state should require that elementary special education candidates pass a rigorous assessment in the science of reading instruction and be fully prepared to meet the instructional shifts associated with college- and career-readiness standards.					
Licensure Deficiencies		The state should require elementary or secondary special education certification.					
AREA 5: ALTERNATE ROUTE TEACHER PREPARATION							
Program Entry	The state maintains high academic standards for admission to alternate route programs, including by requiring all alternate route candidates to pass a subject-matter test prior to admission.						
Preparation for the Classroom		The state should require that all alternate route programs prepare new teachers for the classroom through manageable and relevant coursework, intensive mentoring and induction, and a supervised practice teaching experience.					
AREA 6: HIRING							
Requirements for Out-of-State Teachers		The state should require evidence of effective teaching during previous employment for licensure reciprocity, ensure out-of-state teachers meet the state's testing requirements, offer a standard license to certified out-of-state teachers without unnecessary requirements, and require a full criminal background check.					
Provisional and Emergency Licensure	The state requires that all teachers must pass all required subject-matter tests as a condition of initial licensure.						
AREA 7: TEACHER AND PRINC	CIPAL EVALUATION						
Measures of Student Growth		The state should ensure objective evidence of student growth is the determinative factor in teacher evaluations.					
Measures of Professional Practice	The state requires that all teacher evaluations include observations; third party/multiple observers are explicitly allowed.						
Frequency of Evaluation and Observation		The state should require that all teachers are evaluated annually and observed multiple times, and that new teachers are supported with feedback early in the year.					
Linking Evaluation to Professional Growth	The state requires that teachers are supported with adequate evaluation feedback, aligned professional development, and improvement plans (for ineffective teachers), under a system with four rating categories.						
Data Systems Needed for Evaluation		The state should formalize its definition of teacher of record, have a process in place for teacher roster verification, and develop the capacity to link student-level data and teacher performance.					
Distributing Teacher Talent Equitably	The state reports school-level data about teacher performance to help support the equitable distribution of teacher talent.						
Principal Effectiveness	The state requires that principal effectiveness is determined, in part, by objective measures of student growth, teacher effectiveness/instructional leadership, and survey data, and that ineffective principals participate in improvement planning.						
Principal Evaluation and Observation		The state should evaluate all principals annually, require multiple observations/site visits for all principals, and require principal evaluators to be trained and certified.					
AREA 8: TEACHER COMPENSA	ATION						
Performance	The state's performance pay policy rewards effective teachers.						
High-Need Schools and Subjects		The state should support additional pay for working in high-need schools and teaching in shortage subject areas.					
Prior Work		The state should encourage additional compensation for new teachers with relevant prior work experience.					
AREA 9: RETAINING EFFECTIV	E TEACHERS						
Licensure Advancement	The state bases licensure advancement on teacher effectiveness.						
Tenure	The state requires tenure decisions to be connected to evidence of teacher effectiveness.						
Leadership Opportunities	The state supports teacher leadership opportunities.						
Dismissal	The state enables ineffective classroom performance to be a basis for dismissal.						
Layoffs	The state requires evidence of effectiveness to be the top criterion districts use in determining which teachers are laid off during reductions in force.						
72.00	A STATE OF THE STA						

		/	/	/	
State Grades	600	077	073	075	710
2009 – 2017	′\	/ '\	′′ (	′′∨	/ /۷
ALABAMA	C-	C-	C-	D+	С
ALASKA	D	D	D	D-	D-
ARIZONA	D+	D+	C-	C-	D
ARKANSAS	C-	С	B-	B-	C+
CALIFORNIA	D+	D+	D+	D	D+
COLORADO	D+	С	C+	С	D+
CONNECTICUT	D+	C-	B-	B-	C+
DELAWARE	D	C	C+	B-	B-
DISTRICT OF COLUMBIA	D-	D	D+	D+	D+
FLORIDA	С	В	B+	B+	B+
GEORGIA	C-	С	B-	B-	В -
HAWAII	D-	D-	D+	D+	D+
IDAHO	D-	D+	D+	C-	C
ILLINOIS	D+	C	C+	C+	C+
INDIANA	D	C+	B-	В	B-
IOWA KANSAS	D	D	D	D.	D+
	D-	D	D	D+	D+
KENTUCKY LOUISIANA	D+	D+ C-	С	С	C-
MAINE	C- F	C- D-	C-	C-	B+ D+
MARYLAND	D	D- D+			
MASSACHUSETTS	D+	C C	D+ B-	D+ B-	D+ B-
MICHIGAN	D+ D-	C+	B-	C+	C C
MINNESOTA	D- D-	C+	D-	C+	C-
MISSISSIPPI	D+	D+	C	C	C
MISSOURI	D	D	C-	C-	С
MONTANA	F	F	F	F	F
NEBRASKA	D-	D-	D-	D.	D.
NEVADA	D-	C-	C-	C-	C-
NEW HAMPSHIRE	D-	D-	D	D	D+
NEW JERSEY	D+	D+	B-	C+	В
NEW MEXICO	D+	D+	D+	С	С
NEW YORK	D+	С	B-	В	В
NORTH CAROLINA	D+	D+	С	C-	C+
NORTH DAKOTA	D-	D	D	D	D
OHIO	D+	C+	B-	B-	B-
OKLAHOMA	D+	B-	B-	B-	D+
OREGON	D-	D-	D	D	D-
PENNSYLVANIA	D	D+	C-	C-	С
RHODE ISLAND	D	B-	В	B-	В
SOUTH CAROLINA	C-	C-	C-	С	C+
SOUTH DAKOTA	D	D	D-	D-	F
TENNESSEE	C-	B-	В	В	В
TEXAS	C-	C-	C-	C-	B-
UTAH	D	C-	С	C+	С
VERMONT	F	D-	D-	D-	D
VIRGINIA	D+	D+	C+	C+	C+
WASHINGTON	D+	C-	C-	C-	C-
WEST VIRGINIA	D+	D+	C-	C-	C+
WISCONSIN	D	D	D+	D	D+
WYOMING	D-	D	D	D	D

To see a full review of your state summary, visit: **www.nctq.org** 

# **Best Practices**

### **AREA 1: General Teacher Preparation**

Program Entry - None

Teacher Shortages and Surpluses - None

Program Performance Measures - Alabama, Florida

Program Reporting Requirements - Delaware, Florida, Missouri, North Carolina, Tennessee, Texas

Student Teaching/Clinical Practice - Georgia, Massachusetts, New Jersey, Tennessee

# AREA 2: Elementary Teacher Preparation

Content Knowledge - None

**Teaching Mathematics - Massachusetts** 

Teaching Reading - Arkansas, California

Licensure Deficiencies - None

### AREA 3: Secondary Teacher Preparation

Middle School Content Knowledge - Arkansas, Georgia, Ohio

Middle School Licensure Deficiencies - None

Adolescent Literacy - Arkansas, Florida, Louisiana

Secondary Content Knowledge - Indiana, Minnesota

Secondary Licensure Deficiencies - Minnesota

## AREA 4: Special Education Teacher Preparation

Content Knowledge - None

**Teaching Reading -** California

Licensure Deficiencies - None

# AREA 5: Alternate Route Teacher Preparation

Program Entry - Illinois, Michigan

Preparation for the Classroom - Delaware, New Jersey

## AREA 6: Hiring

 ${\bf Requirements\ for\ Out-of-State\ Teachers\ -}\ None$ 

Provisional and Emergency Licensure - Mississippi, New Jersey, Rhode Island, South Carolina

## AREA 7: Teacher and Principal Evaluation

Measures of Student Growth - Indiana

**Measures of Professional Practice -** *Iowa* 

Frequency of Evaluation and Observation - Idaho, New Jersey, Washington

Linking Evaluation to Professional Growth - Louisiana, New York, North Carolina

Data Systems Needed for Evaluation - Georgia

Distributing Teacher Talent Equitably - None

Principal Effectiveness - Connecticut, Florida, South Dakota

Principal Evaluation and Observation - New York

### AREA 8: Teacher Compensation

Performance - None

High-Need Schools and Subjects - Florida, New Mexico, Utah

Prior Work - Louisiana, North Carolina

#### **AREA 9: Retaining Effective Teachers**

Licensure Advancement - Louisiana

Tenure - Hawaii, Indiana, Nevada, New York

Leadership Opportunities - Ohio, Utah

Dismissal - Nevada, New York

Layoffs - Colorado, Georgia, Louisiana