



## California NGSS Estimated Implementation Timeline

<b>2013 - 2016</b>	<b>NGSS Awareness Phase</b> - represents an introduction to the CA NGSS, the initial planning of systems implementation, and establishment of collaborations.
<b>November 17, 2015 - January 19, 2016</b>	First 60-day public review period of <i>Science Curriculum Framework</i> .
<b>February, 2016</b>	IQC Science SMC reviews results of public review of <i>Science Curriculum Framework</i> and makes edit recommendations.
<b>2015-2018</b>	<b>NGSS Transition Phase</b> - build foundational resources, implementing needs assessments, establishing new professional learning opportunities, and expand collaborations between all stakeholders.
<b>October 2015</b>	<b>NGSS State Rollout #2 Professional Learning Events (Transition Level):</b> Oct. 15-16, Fresno; Oct. 22-23, San Marcos (San Diego) <a href="http://www.regonline.com/NGSS2015Training">http://www.regonline.com/NGSS2015Training</a>
<b>November 2015</b>	<b>NGSS State Rollout #2 Professional Learning Events (Transition Level):</b> Nov. 2-3 Red Bluff (Tehama COE); Nov. 9-10, San Jose (Santa Clara COE) <a href="http://www.regonline.com/NGSS2015Training">http://www.regonline.com/NGSS2015Training</a>
<b>December 8-9, 2015</b>	<b>NGSS State Rollout #2 Professional Learning Events (Transition Level):</b> Camarillo (Ventura COE) <a href="http://www.regonline.com/NGSS2015Training">http://www.regonline.com/NGSS2015Training</a>
<b>2015-2016</b>	<b>Local Control and Accountability Plan (LCAP) Annual Update</b> - Participate in opportunities in your district to provide input in your district's LCAP. <b>Implementation of NGSS should be included in State Priority #2.</b>
<b>January, 2016</b>	Presentation of Guiding Principles for <b>Assessment</b> to SBE.
<b>March 1, 2016</b>	Deadline for the SSPI to submit <b>plan for science assessments not required by the Federal government.</b>
<b>May 19 - 20, 2016</b>	IQC analyzes results of public review, revises draft, and approves second draft of <i>Science Curriculum Framework</i> for public review.
<b>May, 2016</b>	5 <sup>th</sup> , 8 <sup>th</sup> , and 10 <sup>th</sup> graders take <b>existing CST/CMA/CAPA science test.</b>
<b>June - July, 2016</b>	Second 60-day public review period of <i>Science Curriculum Framework</i> .
<b>September 2016</b>	SBE to take action on the proposed <i>Science Curriculum Framework</i> .
<b>October 21 - 23, 2016</b>	<b>CSTA Annual California Science Education Conference - Palm Springs, CA</b>
<b>2016 and beyond</b>	<b>NGSS Implementation Phase</b> - expand professional learning support, fully align curriculum, instruction, and assessments, and effectively integrate these across the field.
<b>2016-2017</b>	<b>Pilot Testing Year for NGSS Assessment.</b>
<b>May, 2017</b>	5 <sup>th</sup> , 8 <sup>th</sup> , and 10 <sup>th</sup> graders take <b>existing CST/CMA/CAPA science test.</b>
<b>Spring 2018</b>	<b>Field Testing Year for NGSS Assessment.</b>
<b>November 2018</b>	<b>Instructional materials</b> adoption by SBE.
<b>Spring 2019</b>	Administration of <b>Operational NGSS Science Assessments</b>

This timeline was developed by the California Science Teachers Association (CSTA) using a variety of information sources. The Awareness, Transition, and Implementation phases have some overlap. CSTA will update this timeline as information become available.