# World Geography Studies, TEKS Revisions Implemented in 2024-2025 School Year

The State Board of Education (SBOE) adopted revisions in 2022 to the social studies TEKS that align with legislative requirements passed in the 87th Legislature. The revisions update the standards for Kindergarten– Grade 8 and five high-school courses. For more information related to the social studies TEKS revision and implementation, please visit the 2021-2022 Social Studies TEKS Review web page.

#### New Standards Added for Implementation in the 2024-2025 School Year

(21) Social studies skills. The student communicates in written, oral, and visual forms. The student is expected to:

- (F) formulate and communicate visually, or ally, or in writing a claim supported by evidence and reasoning for an intended audience and purpose
- (22) Social studies skills. The student communicates in written, oral, and visual forms. The student is expected to:
  - (E) apply foundational language skills to engage in civil discourse about social studies topics, including those with multiple perspectives
- (23) Social studies skills. The student uses problem-solving and decision-making skills, working independently and with others. The student is expected to:
  (A) explain governmental and democratic processes such as voting, due process, and caucuses using simulations and models

#### **Revised Standards for Implementation in the 2024-2025 School Year**

(21) Social studies skills. The student applies critical-thinking skills to organize and use information acquired through established research methodologies from a variety of valid sources, including technology. The student is expected to:

(A) analyze and evaluate a variety of sources of geographic information such as primary and secondary sources, aerial photographs, and maps for validity, utility, credibility, bias, and accuracy

#### Renumbered Standards for Implementation in the 2024-2025 School Year

(23) Social studies skills. The student uses problem-solving and decision-making skills, working independently and with others. The student is expected to:

(A)(B) plan, organize, and complete a research project that involves asking geographic questions; acquiring, organizing, and analyzing information; answering questions; and communicating results

(B)(C) use case studies and GIS to identify contemporary challenges and to answer real-world questions; and

(C) use problem-solving and decision-making processes to identify a problem, gather information, list and consider options, consider advantages and disadvantages, choose and implement a solution, and evaluate the effectiveness of the solution

2018 TEKS	2024-2025 TEKS
(1) History. The student understands how geography and processes of spatial exchange (diffusion) influenced events in the past and helped to shape the present. The student is expected to:	(1) History. The student understands how geography and processes of spatial exchange (diffusion) influenced events in the past and helped to shape the present. The student is expected to:
(1)(A) analyze significant physical features and environmental conditions that have influenced the past and migration patterns and have shaped the distribution of culture groups today; and	(1)(A) analyze significant physical features and environmental conditions that have influenced the past and migration patterns and have shaped the distribution of culture groups today; and
(1)(B) trace the spatial diffusion of phenomena such as the Columbian Exchange or the diffusion of American popular culture and describe the effects on regions of contact.	(1)(B) trace the spatial diffusion of phenomena such as the Columbian Exchange or the diffusion of American popular culture and describe the effects on regions of contact.
(2) History. The student understands how people, places, and environments have changed over time and the effects of these changes. The student is expected to:	(2) History. The student understands how people, places, and environments have changed over time and the effects of these changes. The student is expected to:
(2)(A) describe the human and physical characteristics of the same regions at different periods of time to analyze relationships between past events and current conditions; and	(2)(A) describe the human and physical characteristics of the same regions at different periods of time to analyze relationships between past events and current conditions; and
(2)(B) explain how changes in societies such as population shifts, technological advancements, and environmental policies have led to diverse uses of physical features over time such as terrace farming, dams, and polders.	(2)(B) explain how changes in societies such as population shifts, technological advancements, and environmental policies have led to diverse uses of physical features over time such as terrace farming, dams, and polders.
(3) Geography. The student understands how physical processes shape patterns in the physical environment. The student is expected to:	(3) Geography. The student understands how physical processes shape patterns in the physical environment. The student is expected to:
(3)(A) explain weather conditions and climate in relation to annual changes in Earth-Sun relationships;	(3)(A) explain weather conditions and climate in relation to annual changes in Earth-Sun relationships;
(3)(B) describe the physical processes that affect the environments of regions, including weather, tectonic forces, erosion, and soil-building processes; and	(3)(B) describe the physical processes that affect the environments of regions, including weather, tectonic forces, erosion, and soil-building processes; and
(3)(C) describe how physical processes such as hurricanes, El Niño, earthquakes, and volcanoes affect the lithosphere, atmosphere, hydrosphere, and biosphere.	(3)(C) describe how physical processes such as hurricanes, El Niño, earthquakes, and volcanoes affect the lithosphere, atmosphere, hydrosphere, and biosphere.
(4) Geography. The student understands the patterns and characteristics of major landforms, climates, and ecosystems of Earth and the interrelated processes that produce them. The student is expected to:	(4) Geography. The student understands the patterns and characteristics of major landforms, climates, and ecosystems of Earth and the interrelated processes that produce them. The student is expected to:
(4)(A) explain how elevation, latitude, wind systems, ocean currents, position on a continent, and mountain barriers influence temperature, precipitation, and distribution of climate regions;	(4)(A) explain how elevation, latitude, wind systems, ocean currents, position on a continent, and mountain barriers influence temperature, precipitation, and distribution of climate regions;

2018 TEKS	2024-2025 TEKS
(4)(B) describe different landforms such as plains, mountains, and islands and	(4)(B) describe different landforms such as plains, mountains, and islands and
the physical processes that cause their development; and	the physical processes that cause their development; and
(4)(C) explain the influence of climate on the distribution of biomes in different	(4)(C) explain the influence of climate on the distribution of biomes in different
regions.	regions.
(5) Geography. The student understands how political, economic, and social	(5) Geography. The student understands how political, economic, and social
processes shape cultural patterns and characteristics in various places and	processes shape cultural patterns and characteristics in various places and
regions. The student is expected to:	regions. The student is expected to:
(5)(A) analyze how the character of a place is related to its political, economic,	(5)(A) analyze how the character of a place is related to its political, economic,
social, and cultural elements; and	social, and cultural elements; and
(5)(B) interpret political, economic, social, and demographic indicators (gross	(5)(B) interpret political, economic, social, and demographic indicators (gross
domestic product per capita, life expectancy, literacy, and infant mortality) to	domestic product per capita, life expectancy, literacy, and infant mortality) to
determine the level of development and standard of living in nations using the	determine the level of development and standard of living in nations using the
levels as defined by the Human Development Index.	levels as defined by the Human Development Index.
(6) Geography. The student understands the types, patterns, and processes of	(6) Geography. The student understands the types, patterns, and processes of
settlement. The student is expected to:	settlement. The student is expected to:
(6)(A) locate and describe human and physical features that influence the size	(6)(A) locate and describe human and physical features that influence the size
and distribution of settlements; and	and distribution of settlements; and
(6)(B) explain the processes that have caused changes in settlement patterns,	(6)(B) explain the processes that have caused changes in settlement patterns,
including urbanization, transportation, access to and availability of resources,	including urbanization, transportation, access to and availability of resources,
and economic activities.	and economic activities.
(7) Geography. The student understands the growth, distribution, movement,	(7) Geography. The student understands the growth, distribution, movement,
and characteristics of world population. The student is expected to:	and characteristics of world population. The student is expected to:
(7)(A) analyze population pyramids and use other data, graphics, and maps to	(7)(A) analyze population pyramids and use other data, graphics, and maps to
describe the population characteristics of different societies and to predict	describe the population characteristics of different societies and to predict
future population trends;	future population trends;
(7)(B) explain how physical geography and push and pull forces, including	(7)(B) explain how physical geography and push and pull forces, including
political, economic, social, and environmental conditions, affect the routes and	political, economic, social, and environmental conditions, affect the routes and
flows of human migration;	flows of human migration;
(7)(C) describe trends in world population growth and distribution; and	(7)(C) describe trends in world population growth and distribution; and
(7)(D) analyze how globalization affects connectivity, standard of living,	(7)(D) analyze how globalization affects connectivity, standard of living,
pandemics, and loss of local culture.	pandemics, and loss of local culture.
(8) Geography. The student understands how people, places, and	(8) Geography. The student understands how people, places, and
environments are connected and interdependent. The student is expected to:	environments are connected and interdependent. The student is expected to:

2018 TEKS	2024-2025 TEKS
(8)(A) compare ways that humans depend on, adapt to, and modify the	(8)(A) compare ways that humans depend on, adapt to, and modify the physical
physical environment, including the influences of culture and technology;	environment, including the influences of culture and technology;
(8)(B) analyze the consequences of extreme weather and other natural	(8)(B) analyze the consequences of extreme weather and other natural
disasters such as El Niño, floods, tsunamis, and volcanoes on people and their	disasters such as El Niño, floods, tsunamis, and volcanoes on people and their
environment; and	environment; and
(8)(C) evaluate the economic and political relationships between settlements	(8)(C) evaluate the economic and political relationships between settlements
and the environment, including sustainable development and renewable/non-	and the environment, including sustainable development and renewable/non-
renewable resources.	renewable resources.
(9) Geography. The student understands the concept of region as an area of	(9) Geography. The student understands the concept of region as an area of
Earth's surface with related geographic characteristics. The student is expected	Earth's surface with related geographic characteristics. The student is expected
to:	to:
(9)(A) identify physical and/or human factors such as climate, vegetation,	(9)(A) identify physical and/or human factors such as climate, vegetation,
language, trade networks, political units, river systems, and religion that	language, trade networks, political units, river systems, and religion that
constitute a region; and	constitute a region; and
(9)(B) describe different types of regions, including formal, functional, and	(9)(B) describe different types of regions, including formal, functional, and
perceptual regions.	perceptual regions.
(10) Economics. The student understands the distribution, characteristics, and	(10) Economics. The student understands the distribution, characteristics, and
interactions of the economic systems in the world. The student is expected to:	interactions of the economic systems in the world. The student is expected to:
(10)(A) describe the forces that determine the distribution of goods and	(10)(A) describe the forces that determine the distribution of goods and
services in traditional, free enterprise, socialist, and communist economic	services in traditional, free enterprise, socialist, and communist economic
systems;	systems;
(10)(B) classify countries along the economic spectrum between free	(10)(B) classify countries along the economic spectrum between free
enterprise and communism;	enterprise and communism;
(10)(C) compare the ways people satisfy their basic needs through the	(10)(C) compare the ways people satisfy their basic needs through the
production of goods and services such as subsistence agriculture versus	production of goods and services such as subsistence agriculture versus
commercial agriculture or cottage industries versus commercial industries; and	commercial agriculture or cottage industries versus commercial industries; and
(10)(D) compare global trade patterns over time and analyze the implications	(10)(D) compare global trade patterns over time and analyze the implications
of globalization, including outsourcing and free trade zones.	of globalization, including outsourcing and free trade zones.
(11) Economics. The student understands how geography influences economic	(11) Economics. The student understands how geography influences economic
activities. The student is expected to:	activities. The student is expected to:
(11)(A) understand the connections between levels of development and	(11)(A) understand the connections between levels of development and
economic activities (primary, secondary, tertiary, and quaternary);	economic activities (primary, secondary, tertiary, and quaternary);

2018 TEKS	2024-2025 TEKS
(11)(B) identify the factors affecting the location of different types of economic	(11)(B) identify the factors affecting the location of different types of economic
activities, including subsistence and commercial agriculture, manufacturing,	activities, including subsistence and commercial agriculture, manufacturing,
and service industries; and	and service industries; and
(11)(C) assess how changes in climate, resources, and infrastructure	(11)(C) assess how changes in climate, resources, and infrastructure
(technology, transportation, and communication) affect the location and	(technology, transportation, and communication) affect the location and
patterns of economic activities.	patterns of economic activities.
(12) Economics. The student understands the economic importance of, and	(12) Economics. The student understands the economic importance of, and
issues related to, the location and management of resources. The student is	issues related to, the location and management of resources. The student is
expected to:	expected to:
(12)(A) analyze how the creation, distribution, and management of key natural	(12)(A) analyze how the creation, distribution, and management of key natural
resources affects the location and patterns of movement of products, money,	resources affects the location and patterns of movement of products, money,
and people; and	and people; and
(12)(B) evaluate the geographic and economic impact of policies related to the	(12)(B) evaluate the geographic and economic impact of policies related to the
development, use, and scarcity of natural resources such as regulations of	development, use, and scarcity of natural resources such as regulations of
water.	water.
(13) Government. The student understands the spatial characteristics of a	(13) Government. The student understands the spatial characteristics of a
variety of global political units. The student is expected to:	variety of global political units. The student is expected to:
(13)(A) interpret maps to explain the division of land, including man-made and	(13)(A) interpret maps to explain the division of land, including man-made and
natural borders, into separate political units such as cities, states, or countries;	natural borders, into separate political units such as cities, states, or countries;
and	and
(13)(B) compare maps of voting patterns and political boundaries to make	(13)(B) compare maps of voting patterns and political boundaries to make
inferences about the distribution of political power.	inferences about the distribution of political power.
(14) Government. The student understands the processes that influence	(14) Government. The student understands the processes that influence
political divisions, relationships, and policies. The student is expected to:	political divisions, relationships, and policies. The student is expected to:
(14)(A) analyze current events to infer the physical and human processes that	(14)(A) analyze current events to infer the physical and human processes that
lead to the formation of boundaries and other political divisions;	lead to the formation of boundaries and other political divisions;
(14)(B) compare how democracy, dictatorship, monarchy, republic, theocracy,	(14)(B) compare how democracy, dictatorship, monarchy, republic, theocracy,
and totalitarian systems operate in specific countries; and	and totalitarian systems operate in specific countries; and
(14)(C) analyze the human and physical factors that influence control of	(14)(C) analyze the human and physical factors that influence control of
territories and resources, conflict/war, and international relations of sovereign	territories and resources, conflict/war, and international relations of sovereign
nations such as China, the United States, Japan, and Russia and international	nations such as China, the United States, Japan, and Russia and international
organizations such as the United Nations (UN) and the European Union (EU).	organizations such as the United Nations (UN) and the European Union (EU).

2018 TEKS	2024-2025 TEKS
(15) Citizenship. The student understands how different points of view	(15) Citizenship. The student understands how different points of view
influence the development of public policies and decision-making processes at	influence the development of public policies and decision-making processes at
national and international levels. The student is expected to:	national and international levels. The student is expected to:
(15)(A) identify and give examples of different points of view that influence the	(15)(A) identify and give examples of different points of view that influence the
development of public policies and decision-making processes at national and	development of public policies and decision-making processes at national and
international levels; and	international levels; and
(15)(B) explain how citizenship practices, public policies, and decision making	(15)(B) explain how citizenship practices, public policies, and decision making
may be influenced by cultural beliefs, including nationalism and patriotism.	may be influenced by cultural beliefs, including nationalism and patriotism.
(16) Culture. The student understands how the components of culture affect	(16) Culture. The student understands how the components of culture affect
the way people live and shape the characteristics of regions. The student is expected to:	the way people live and shape the characteristics of regions. The student is expected to:
(16)(A) describe distinctive cultural patterns and landscapes associated with	(16)(A) describe distinctive cultural patterns and landscapes associated with
different places in Texas, the United States, and other regions of the world and	different places in Texas, the United States, and other regions of the world and
how these patterns influenced the processes of innovation and diffusion;	how these patterns influenced the processes of innovation and diffusion;
(16)(B) describe elements of culture, including language, religion, beliefs,	(16)(B) describe elements of culture, including language, religion, beliefs,
institutions, and technologies; and	institutions, and technologies; and
(16)(C) describe life in a variety of urban and rural areas in the world to	(16)(C) describe life in a variety of urban and rural areas in the world to
compare political, economic, social, and environmental changes.	compare political, economic, social, and environmental changes.
(17) Culture. The student understands the distribution, patterns, and	(17) Culture. The student understands the distribution, patterns, and
characteristics of different cultures. The student is expected to:	characteristics of different cultures. The student is expected to:
(17)(A) describe and compare patterns of culture such as language, religion,	(17)(A) describe and compare patterns of culture such as language, religion,
land use, education, and customs that make specific regions of the world	land use, education, and customs that make specific regions of the world
distinctive;	distinctive;
(17)(B) describe central ideas and spatial distribution of major religious	(17)(B) describe central ideas and spatial distribution of major religious
traditions, including Buddhism, Christianity, Hinduism, Islam, Judaism, and	traditions, including Buddhism, Christianity, Hinduism, Islam, Judaism, and
Sikhism;	Sikhism;
(17)(C) compare economic, political, or social opportunities in different	(17)(C) compare economic, political, or social opportunities in different
cultures for underrepresented populations such as women and ethnic and	cultures for underrepresented populations such as women and ethnic and
religious minorities; and	religious minorities; and
(17)(D) evaluate the experiences and contributions of diverse groups to	(17)(D) evaluate the experiences and contributions of diverse groups to
multicultural societies.	multicultural societies.
(18) Culture. The student understands the ways in which cultures change and	(18) Culture. The student understands the ways in which cultures change and
maintain continuity. The student is expected to:	maintain continuity. The student is expected to:

2018 TEKS	2024-2025 TEKS
(18)(A) analyze cultural changes in specific regions caused by migration, war,	(18)(A) analyze cultural changes in specific regions caused by migration, war,
trade, innovations, and diffusion;	trade, innovations, and diffusion;
(18)(B) assess causes and effects of conflicts between groups of people,	(18)(B) assess causes and effects of conflicts between groups of people,
including modern genocides and terrorism;	including modern genocides and terrorism;
(18)(C) identify examples of cultures that maintain traditional ways, including	(18)(C) identify examples of cultures that maintain traditional ways, including
traditional economies; and	traditional economies; and
(18)(D) evaluate the spread of cultural traits to find examples of cultural	(18)(D) evaluate the spread of cultural traits to find examples of cultural
convergence and divergence such as the spread of democratic ideas, language,	convergence and divergence such as the spread of democratic ideas, language,
foods, technology, or global sports.	foods, technology, or global sports.
(19) Science, technology, and society. The student understands the impact of	(19) Science, technology, and society. The student understands the impact of
technology and human modifications on the physical environment. The	technology and human modifications on the physical environment. The
student is expected to:	student is expected to:
(19)(A) evaluate the significance of major technological innovations in the	(19)(A) evaluate the significance of major technological innovations in the
areas of transportation and energy that have been used to modify the physical	areas of transportation and energy that have been used to modify the physical
environment;	environment;
(19)(B) analyze ways technological innovations such as air conditioning and	(19)(B) analyze ways technological innovations such as air conditioning and
desalinization have allowed humans to adapt to places; and	desalinization have allowed humans to adapt to places; and
(19)(C) analyze the environmental, economic, and social impacts of advances	(19)(C) analyze the environmental, economic, and social impacts of advances
in technology on agriculture and natural resources.	in technology on agriculture and natural resources.
(20) Science, technology, and society. The student understands how current	(20) Science, technology, and society. The student understands how current
technology affects human interaction. The student is expected to:	technology affects human interaction. The student is expected to:
(20)(A) describe the impact of new information technologies such as the	(20)(A) describe the impact of new information technologies such as the
Internet, Global Positioning System (GPS), or Geographic Information Systems	Internet, Global Positioning System (GPS), or Geographic Information Systems
(GIS); and	(GIS); and
(20)(B) examine the economic, environmental, and social effects of technology	(20)(B) examine the economic, environmental, and social effects of technology
such as medical advancements or changing trade patterns on societies at	such as medical advancements or changing trade patterns on societies at
different levels of development.	different levels of development.
(21) Social studies skills. The student applies critical-thinking skills to organize	(21) Social studies skills. The student applies critical-thinking skills to organize
and use information acquired through established research methodologies	and use information acquired through established research methodologies
from a variety of valid sources, including technology. The student is expected	from a variety of valid sources, including technology. The student is expected
to:	to:

2018 TEKS	2024-2025 TEKS
(21)(A) analyze and evaluate the validity and utility of multiple sources of	(21)(A) analyze and evaluate a variety of the validity and utility of multiple
geographic information such as primary and secondary sources, aerial	sources of geographic information such as primary and secondary sources,
photographs, and maps;	aerial photographs, and maps for validity, utility, credibility, bias, and accuracy;
(21)(B) identify places of contemporary geopolitical significance on a map;	(21)(B) identify places of contemporary geopolitical significance on a map;
(21)(C) create and interpret different types of maps to answer geographic	(21)(C) create and interpret different types of maps to answer geographic
questions, infer relationships, and analyze change;	questions, infer relationships, and analyze change;
(21)(D) analyze information by sequencing, categorizing, identifying cause-and-	(21)(D) analyze information by sequencing, categorizing, identifying cause-and-
effect relationships, comparing, contrasting, finding the main idea,	effect relationships, comparing, contrasting, finding the main idea,
summarizing, making generalizations and predictions, drawing inferences and	summarizing, making generalizations and predictions, drawing inferences and
conclusions, and developing connections over time; and	conclusions, and developing connections over time;
(21)(E) identify different points of view about an issue or current topic;	(21)(E) identify different points of view about an issue or current topic; and
	(21)(F) formulate and communicate visually, orally, or in writing a claim
	supported by evidence and reasoning for an intended audience and purpose.
(22) Social studies skills. The student communicates in written, oral, and visual	(22) Social studies skills. The student communicates in written, oral, and visual
forms. The student is expected to:	forms. The student is expected to:
(22)(A) create appropriate graphics such as maps, diagrams, tables, and graphs	(22)(A) create appropriate graphics such as maps, diagrams, tables, and graphs
to communicate geographic features, distributions, and relationships;	to communicate geographic features, distributions, and relationships;
(22)(B) generate summaries, generalizations, and thesis statements supported	(22)(B) generate summaries, generalizations, and thesis statements supported
by evidence;	by evidence;
(22)(C) use social studies terminology correctly; and	(22)(C) use social studies terminology correctly;
(22)(D) create original work using effective written communication skills,	(22)(D) create original work using effective written communication skills,
including proper citations and understanding and avoiding plagiarism;	including proper citations and understanding and avoiding plagiarism; and
	(22)(E) apply foundational language skills to engage in civil discourse about
	social studies topics, including those with multiple perspectives.
(23) Social studies skills. The student uses problem-solving and decision-	(23) Social studies skills. The student uses problem-solving and decision-making
making skills, working independently and with others. The student is expected	skills, working independently and with others. The student is expected to:
to:	
	(23)(A) explain governmental and democratic processes such as voting, due
	process, and caucuses using simulations and models;
(23)(A) plan, organize, and complete a research project that involves asking	(23)(B)(A) plan, organize, and complete a research project that involves asking
geographic questions; acquiring, organizing, and analyzing information;	geographic questions; acquiring, organizing, and analyzing information;
answering questions; and communicating results;	answering questions; and communicating results;

2018 TEKS	2024-2025 TEKS
(23)(B) use case studies and GIS to identify contemporary challenges and to	(23)(C)(B) use case studies and GIS to identify contemporary challenges and to
answer real-world questions; and	answer real-world questions; and
(23)(C) use problem-solving and decision-making processes to identify a	(23)(D)(C) use problem-solving and decision-making processes to identify a
problem, gather information, list and consider options, consider advantages	problem, gather information, list and consider options, consider advantages
and disadvantages, choose and implement a solution, and evaluate the	and disadvantages, choose and implement a solution, and evaluate the
effectiveness of the solution.	effectiveness of the solution.