

INFRASTRUCTURE

TEXAS

2025



TEXAS SECTION

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TEXAS GRADES





AVIATION



BRIDGES B-







LEVEES

HAZARDOUS





DRINKING WATER

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PORTS



PUBLIC PARKS













BOUT THE GRADES

Infrastructure graded based on eight criteria: capacity, condition, funding, future need, operation saintenance, public safety, resilience, and innovation.



Exceptional, Fit for the Future

Good, Adequate for Now



Mediocre, Requires Attention



Poor, At Risk



Failing/Critical, Unfit for Purpose

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As civil engineers in the state of Texas, we have a responsibility to protect the health, safety, and welfare of the public. ASCE believes part of this responsibility includes providing the public and our elected leaders with critical information about the current state of our infrastructure, the backbone of Texas' economy; growing to the 9th largest in the world. With this knowledge, the public will increase support for infrastructure improvement and maintenance. Subsequently urging elected leaders to prioritize funding, so our vital infrastructure meets the current and future needs of all Texans.

AVIATION

Texas remains a crucial geographic hub for domestic and international air passenger travel, as well as air freight, boarding 90 million passengers and reported moving three million tons of cargo in 2022. Texas has six of the top 50 busiest airports in the US. The airfield infrastructure condition remains good overall. As passenger traffic returns to or exceeds of prindemic levels, strains are placed on terminal facilities. Airports have used the Federal Aviation Administration (FAA), Infrastructure Investment and Jobs Act (IIJA), and local funds to increase terminal capture over the last several years. General Aviation airports continue to grow, with 9,100 aircrafts based throughout the state and 5.7 million operations contributing approximately \$2.5 billion to the state economy. Texas has made significant progress in bridging the funding gap thanks to increased state funding alongside of the support, enabling a substantial rise in planned projects for the upcoming years.

BRIDGES

Bridges in Texas include 56,000 bridge structures and bridge class culverts, which support 616 million vehicles daily. Ongoing investment and maintenance are necessary to support Texas' growing economy and population, which wently exceeds 30 million and is projected to increase 34% by 2050. Despite significant of \$1.1

and is projected to increase 34% by 2050. Despite significant of \$1.1 billion to expand bridge capacity and \$736.4 million for prese vation, funding remains insufficient to meet anticipated demands. A significant challenge is addressing aging infrastructure. Over 42% of bridges were constructed before 1974. Tackling these challenges requires innovation in technologies and resilient design. The state's proactive measures in public safety and bridge inspection programs have reduced the percentage of bridges in poor condition from 1.26% to 1.23%. Though gevity and safety of Texas' bridge network will rely on substantial annual future investments, estimated as \$2\$ billion for expansion and \$1.8\$ billion for maintenance.

BROADBAND

Texas is actively working with prove broadband access through federal appropriations and state-level initiatives. The digital divide in Texas persists due in part to infrastructure limitatives, cost of deployment, service affordability challenges, and

digital literacy gaps. This digital divide affects nearly one-quarter of the state's population, primarily those in rural and remote areas. Broadband access is crucial for virtual learning, telehealth, online commerce, and economic opportunity Grosing the digital divide remains essential to ensure equitable access for all Texans. Expanding broad rand infrastructure across the state can be challenging due to its size. Regardless, with strategic invests cats, cross-functional collaboration, and a process to apply for funding, the state can bridge the digital divide and ensure that all Texans benefit from fiber-broadband access. However additional comprehensive of the property of thoroughly assess infrastructure, deployment progress, and federal and state programs.

DAMS

Dams in Texas serve many purposes, including recreation, flood risk mitigation, irrigation, water supply, and fire protection. About 1 in 3 of the state's dams address drisk mitigation, and one in seven support irrigation or water supply. Dams carry significant

value and substantial risk, as failures can result in loss of life and property. Of the estimated 7,378 non-federal dams, approximately 25% could result in loss of life should they fail. Underfunded and understaffed regulatory agencies compromise the safety of these structures. Over 3,200 Texas dams are exempt from dam safety requirements by state legislation. In 2023, the Association of State Dam Safety Officials (ASDSO) estimated \$13.6 billion to rehabilitate all non-federal dams in Texas. The Texas State Soil and Water Conservation Board (TSSWCB) estimates that about \$2.1 billion is needed to repair or rehabilitate dams included in the Small Watershed Programs.



DRINKING WATER

Funding safe and adequate drinking water supplies is essential to continue for sing growth and prosperity and is imperative to the State's economy. The important of planning for adequate water supplies is demonstrated by Texas' legislation that requires the Texas Water Development Board (TWDB) to develop a State Water Plan (SWP). The SCPP is updated every five years and incorporates sixteen regional water plans, which guide the state water policy the state population is projected to grow from 32.9 million in 2030 to approximately 53.2 million by 2080. Additionally, the number of boil water advisories has doubled from 2020 to 2023, indicating a new and advisories aging infrastructure and for additional investments across infrastructure operation and mainter lance. Furthermore, the number of Public Water Systems with limited water use to avoid shortages has increased from 46 in 2019 to 571 systems in 2023, affecting approximately 6.4 million people.

ENERGY

Texas supplies approximately 25% of the nation's 'nergy needs. The uniqueness of our State's energy requires a comprehensite and separate analysis of the electric and the non-electric energy produced to understant the entical reliability and resilience issues while evaluating the integrated requirements throughout the system. Texas' energy infrastructure system introduces two characteristics different from oth infrastructure systems. First, market forces, influenced by regulations, drive investments in expansion, reliability, and resilience. Second, investments are predominantly underwritten by private markets. Recent extreme weather exposed underinvestment problems in the transmission & distribution network and evealed shortcomings in storm response and resilience. The Texas energy sector faces many challenges the are further complicated by lagging regulation, market uncertainty, unprecedented demand growth with an arreasing population, and private industry, like data center expansions. Recent legislative solutions have a furnated to be tested by extreme weather and demand, leaving Texas' energy infrastructure vulnerable.

HAZAGDOUS WASTE

Over the of four decades, the Texas Commission on Environmental Quality (TCEC 1)'s effectively managed over 19 million tons of hazardous waste through state equiations aligning with federal hazardous waste infrastructure standards.

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state regulations aligning with federal hazardous waste infrastructure standards.

Texas programs surfacted by public and private funding, have improved to meet the demands of increasing hazardous waste generation from our booming economy. Limited TCEQ staffing hampers these efforts with the agency of bility to address challenges such as the increasing number of EVs and the potential surge in large we to batteries, emerging contaminants like PFAS, and rising sea level threats to contaminated sites, all add to to future needs. Texas must tackle these unknown and unquantified challenges. Over the next 20 years a dedicated focus must be on recycling, reuse, waste diversion, pollution prevention, industrial process of mization, reducing air pollution emissions from hazardous wastes, and managing new hazardous waste influxes from EVs and new renewable energy products. Policy development and guidance are necessary to address emerging issues. Partnerships with academic institutions can support efforts to review regulations and address future concerns. Due to hazardous waste management and remediation costs, the private sector must continue funding most improvements. New or revised regulations and policies to incentivize markets will ensure changes are commercially driven and build on existing private sector growth and investments.



LEVEES

Texas relies on a network of levees to protect communities from hurricanes, so and floods. There are 234 levee systems throughout the state, providing 1,342 less of protection for 1.5 million residents. The levee systems also safeguard 431,478 protects on approximately 208,382 acres of agricultural land, having a collective value of \$250 killion. This economic impact underscores the crucial importance of the levee systems in Texas's infrastructure to mitigate the effects of floods. While rare, failures can and do occur. The system continually faces stressors, which test the infrastructure's integrity, with increasing frequency and storm intensity. The remaining challenge exists to comprehensively manage the state's existing levee infrastructure as ets. and provide funding to owners of levees. Accuracy in the inventory of assets will support directing furnish necessary entities and remove inaccurate presumed deficiencies.

PORTS

Texas ports handle over 600 million tons of cargo annually and are the nation's top exporter by tonnage. According to the less Ports Association (TPA), ports in



Texas are essential to the state and generate \$450 bills of total economic value. Several factors impact port operations as waterborne tonnage continual to expand due to economic activity. These factors include increased ship sizes and traffic in ship chickeds resiliency in the face of more frequent storm events, increased demands for cybersecurity, and rising construction and equipment costs. The overall condition of Texas ports is good, but significant improvements and expansions are required to mitigate the factors affecting operations. Since 2010, Texas' population has increased by 19% or roughly 5 million people, and Texas ports require increased funding to maintain the growth and economic prosperity for the state.

PUBLIC BYRKS

Texas contains some of the most diverse public lands in the country, including 14 national parks 38 state parks, and numerous county & local parks covering 70 million plus acres, which she have natural treasures and community greenspaces. The Texas Parks



and Wildlife Departme (PWD) is the state agency whose mission is to manage and conserve the natural and cultural resources. Texas and to provide hunting, fishing, and outdoor recreation opportunities for the use and enjoymers thall generations. Multiple allocations and appropriations passed by the Texas Legislature help fund TPWD. It 2025 fiscal year budget of \$534.1 million supports state parks' operation, maintenance, and protection but historically, funding has fallen short due to diversions. Texans, however, passed Proposition 14 in 2023. (Inch created a centennial parks conservation fund to invest more than \$1 billion to establish and improve the parks. In 2021, Texas voters approved Proposition 2, which authorized county infrastructure bond improve blighted areas for county and local parks. Additionally, recent voter approval in several neterpalities, cities, and counties to increase bond funding for park infrastructure demonstrates Texans' or mitment to parks. Parks preserve scenic natural treasures and conserve wildlife and their habitats while anowing the public to enjoy recreational resources. Meanwhile, state parks also serve as emergency shelters during crises such as hurricanes and floods. With over 95% of Texas land privately owned, counties and cities depend upon donations to acquire properties and designate them for public use. However, because of Proposition 14, additional funding will help secure the future of state parks for generations to come.

RAIL

Texas has the largest rail network in the country, with more than 10,400 miles of track and a substantial number of Class I railroads, short lines, and regional rail operators. In particular, freight rail in Texas plays a critical role in the state's economy, given its size and position as a central transportation hub for the U.S. Both freight and passenger rail receive private and public funding that ensures rail continues to be a key part of the transportation network in Texas. The state's freight rail system handles various commodities, including oil, gas, agricultural products, chemicand consumer goods. It is funded predominantly by private investment from railroad companies like the Pacific Railroad (UP) and Burlington Northern Santa Fe Railway (BNSF), with occasional public support

and consumer goods. It is funded predominantly by private investment from railroad companies like Union Pacific Railroad (UP) and Burlington Northern Santa Fe Railway (BNSF), with occasional public support for projects that benefit the broader economy or public infrastructure. Freight rail is generally in better condition than Passenger Rail. Current passenger rail services run (through agreements) on the existing Feegine class I rail network. There is no High-Speed Rail (HSR) currently operating in Texas. Federal and starting dernments provide subsidies, particularly for Amtrak, with opportunities for private investment in sections.

HSR. Public funding also supports safety improvements and new rail corridors.

ROADS

Texas boasts an expanding massive road network to keep pace with a growing population driving 51.2 billion miles in 2023. Rising congestic up % over 2021, is an ongoing challenge and requires funding and innovation to variation the good

pavement conditions of nearly 90% of our roads. Texas tackles congestion by dedicating significant resources to roadways and exploring innovative solutions such as traffic flow technology. Safety remains essential, with 4,268 fatalities in 2023, \$3 billion is allocated for safety projects. The pite public awareness campaigns and other projects, fatalities persist, which have prompted many local viron Zero initiatives. Funding for our roads comes from sources such as the Infrastructure Investment and Las Act (IIJA), gas taxes, registration fees, bond programs, and new electric vehicle fee. Continued increases in the number of vehicles emphasize the need for continued investment. The Texas Department of In asportation (TxDOT) is preparing for the future by planning to invest over \$37.2 billion for developm in regivery, and maintenance of state highway projects to facilitate safe travel on our roadways. Overall, Texas is working diligently to keep its transportation system moving.

SOLID WASTER

Texas' population continues to grow, and with that comes an increase in the amount of waste generated, 39.13 in Nion tons. The 2022 Data Summary report published by the TCEQ found that Texans' average disposal rate of 7.25 pounds per person per day continues to climb at rates that exceeded the national average. The United States Environmental Protection Agency

to climb at rates that exceeded the national average. The United States Environmental Protection Agency (EPA) delegates the authority of ermit and regulate all municipal solid waste (MSW) facilities in the state to the TCEQ, while a combination of public and private entities provides solid waste management services in the state. Texas currently I such average of 51 years of reserve capacity statewide, but continued population growth will result in an appendix provide distribution of Texas' reserve waste disposal capacity. Most large metropolitan cities in Texas have report recycling collection programs and access to infrastructure to divert material from direct disposal. However, some urban and many rural areas still lack access to recycling programs due to a shortage of infraction and process centers. While a new recycling facility opened in San Antonio in August 2024, that is the only one scheduled to come online, which will not keep pace with the growing population. A general lack invecycling facilities continues to be a problem in the state, where municipalities have difficulty funding in a annual budgets. Over the next four years, improvements in solid waste recycling and diversion would would not be provided more options for Texas' solid waste management programs.

About ASCE Texas

ASCE Texas Section is one of the largest and most active sections of the American Society of Civil Engineers. Established in 1913, the Texas Section represents more than 11,000 members across the state. Headquartered in Austin, the Texas Section unites 15 local Branches, 7 Technical Institute Chapters, and 24 Student Chapters. ASCE Texas Section belongs to ASCE's Region 6, which includes the Mexico, New Mexico, and Oklahoma Sections. ASCE has 150,000+ global members. We support & encourage the equitable opportunity for participation by all. Learn more at TexASCE.org.



STORMWATER

According to the 2024 State Flood Plan, nearly 5 million Texans currently live or work in high-risk flood zones, and with projected population growth and increasingly severe storms, it is critical to improve stormwater infrastructure. While it is nearly impossible to eliminate all flood risk during extreme storm events, state and local leaders have advanced trategies to enhance the technical analysis of risk, developed risk mitigation and resilience solutions, and dentified and dedicated the necessary funding. The Texas Water Development Board (TWDB) connected Texas' first comprehensive State Flood Plan in 2024, a herculean effort identifying flood of coross the state and consolidating recommended solutions from 15 flood planning regions. The estimated of to develop solutions is over \$54 billion and includes, studies, design, and construction projects.

TRANSIT

Public transit services in Texas are provided primarily by the entities: rural transit districts, large and small urban transit districts, and many politan transit authorities. e state, public transit ranges from light rail and bus services on-demand and curb-to-



Across the state, public transit ranges from light rail and bus services on-demand and curb-to-curb shuttle and van rides. A combination of federal, state, a chapal funding mechanisms helps fund Texas Transit. The Texas triangle (Dallas-Fort Worth-Houston-San A (onio/Austin) continues to experience rapid growth. Texas now has 42 cities with a population of 100 (who people or more and a non-urbanized population of 6.9 million, accounting for only 24% of the total streets, ulation. Eight metropolitan authorities, 32 large and small urban area transit districts, and 36 rural transit districts accounted for 205 million rides in 2023, with 89% of those rides taking place within the creat if the metropolitan districts. Ridership is up from the previous year and continues to recover from the exects of the COVID-19 pandemic. Service has returned to within 2% of pre-pandemic levels, and rides to is at approximately 75% of pre-pandemic levels. As Texas' population grows and urbanizes, project costs increase, and right-of-way becomes limited, transit will become an increasingly important travel mode, transit gransit will be critical. According to a 2018 report, multi-year capital needs for transit in Texas requil has annual funding level of approximately \$4 billion.

WASTEWXTER

The wastewate vector in Texas is currently resource constrained, whether it's funding from federal. Onte, or local agencies, personnel for operating and maintaining wastewater infrastructure for science and engineering professionals needed to develop quicker, cost-effective, and respent solutions. The growing population is not only adding demand but also expanding and increasing decoralized systems permits by 30%. Furthermore, the funding available from federal and state sources falls that of effectively meeting the demands for new infrastructure and rehabilitation. Although innovative and salient efforts in wastewater initiatives are underway, the essential funding significantly surpass these difforts. To improve the current wastewater infrastructure conditions, the wastewater industry must salie additional funding for new infrastructure, rehabilitation, and replacement of existing systems. Funding, any require educating wastewater users on issues impacting functionality of the system alongside in the enting rate increases. Additionally, discussions with Federal and State government officials regarding functional funding opportunities are necessary. Texas wastewater professionals will continue to find have innovative, resilient, cost-effective solutions that both protect the state's natural resources and improve its infrastructure.

See back cover for recommendations to raise the grade.

THESE RECOMMENDATIONS SUPPORT A VISION FOR A SAFE, RELIABLE, AND EFFICIENT INFRASTRUCTURE IN TEXAS THAT WILL CONTINUE TO DRIVE PROSPERITY AND THE ECONOMY FORWARD.

How We Can Raise The Grade

INFRASTRUCTURE INVESTMENT

Infrastructure systems provide the essential physical facilities that allow people to move, produce goods and services, grow and expand business and commerce, manage waste for safe and healthy environments, and access clean water. They are the backbone of economies. Investments are required to develop and maintain conditions for these systems that are sufficient to operate and are safe for intended use. Additional dedicated infrastructure investment is needed across all infrastructure categories to expand, maintain, and operate efficiently.

- · Appropriate funding and revenues to their respective source, such as Ports revenues to the Harbor and Maint Trust Fund
- · Inject funding through grant programs, low interest loans, and public private partnerships
- · Adopt appropriate fees with periodic review for rate adjustments to access capital for improvement utility rates for water and wastewater services

 • Develop new dedicated funding revenues for utilities, such as a stormwater drainage utility fee

 **The balance such as artificial intelligence (AI), for efficient and safety

POLICY AND REGULATIONS

Policies set regulations to establish requirements and standards that guide the deforment of infrastructure systems to ensure safety, efficiency, and reliability. Establishing clear standards ensures that infrastructure projects across all categories are technically sound, socially and environmentally responsible, and research the framework of sound policy fosters design innovation, enhancing infrastructure systems' functionality are resilience. Furthermore, well-crafted policies and regulations can facilitate public-private partnerships, attracting inverse that and expertise from various sectors to accelerate infrastructure development. Such collaborations can lead to project delivery, better resource allocation, and innovative solutions to infrastructure challenges.

- Foster policies to deliver greater equity to underserved region for Mrastructure, such as broadband deployment and adoption
- Modify, remove, and develop new policies that enhance fifty and remove risk, such as dam safety exemptions, updating hazardous clean-up regulations, and allowing solid table projects to receive federal funding
- · Adopt Safe Development Rules to mitigate the risk of high hazard infrastructure, such as development in inundation
- · Make substantial improvements in the regulatory and ermitting process to facilitate transparency and timely reviews
- Establish new state programs to manage existing sets, such as a Texas Levee Safety Program.

STANDARDS

Engineering design relies on standards to govern critical infrastructure systems, which are relied upon for safety, efficiency, and resilience. Advance ents in technology, materials, and design methodologies are reshaping the infrastructure landscape and increasingly interconnecting these systems. Regularly reviewing and enhancing standards ensures efficiency and reliability. We list modernize standards across all counties to support a growing economy, lead innovation, and minimize risk an ulnerabilities to our infrastructure networks.

- Incorporating resilience design and maintenance of infrastructure systems to account for climate and environmental impacts 🕜 as sea level rise, increased heat, extended drought, and more intense rainfall
- Continue implements technological advancements as requirements, such as NextGen systems for improving safe and efficient air
- Adopt standards to duce environmental impacts, such as nature-based or green infrastructure, pollution reduction, and decarbactor strategies, to enhance resiliency

AS MANAGEMENT AND PLANNING

Accomprehensive understanding of existing assets across all infrastructure categories allows owners to plan, mapa stimize investments, and allocate resources effectively. The ability to assess condition and performance allows ritization of funding based on need and impact. The proactive approach to managing infrastructure also facilitates strategic planning and supports risk mitigation to extend asset life and service delivery.

- · State and Local infrastructure agencies should develop repositories of existing assets, such as GIS database to assess
- Implement strategic planning to fund infrastructure through collaborative partnerships
- · Continue utilizing non-destructive evaluation methods for efficient management and condition analysis
- Require infrastructure owners to maintain and inspect assets such as high hazard dams and hazardous waste
- · Require emergency response plans or contingency plans to improve resiliency, such as hardening Energy infrastructure for reliability and storm response