Coastline County Population Continues to Grow

Recent decades have seen costly and damaging hurricanes in the Atlantic and Gulf Coast regions. However, these areas have also continued to experience population growth. The U.S. Census Bureau’s 2016 population estimates show that coastline counties contain some of the country’s largest centers of population and economic activity. Their combined population increased from 51.9 million in 2000 to 59.6 million in 2016. The Gulf Coast’s high rate of population growth, along with post-hurricane rebuilding efforts, have contributed to a robust construction industry. According to the American Community Survey 2012-2016 5-year estimates, about 8.4 percent of the area’s workforce was employed in construction industries, a higher rate than the other coastline regions (6.2 percent in the Atlantic region and 5.8 percent in the Pacific region) and the United States as a whole (6.3 percent). To learn read more or learn more on the announce data, click the link here.

More Than Two-Thirds Access Internet on Mobile Devices

New American Community Survey questions revised in 2016 show a stunning increase in reported mobile broadband usage – strong evidence that previous questions were not adequately capturing how U.S. households access the Internet. The improved set of questions show that mobile broadband is accessed in 68 percent of households rather than the 38 percent previously reported. Overall, most households combine mobile broadband (cellular data plans) with home-based internet connections, which include both wired connections (cable, DSL, or fiber-optic) and satellite, dialup or other types of service.

This combination represents 71 percent of smartphone users, 71 percent of desktop/laptop users, and 77 percent of tablet users. As one might expect, people who use only one type of broadband connection (mobile or home-based) are likely to use one that matches the type of device they have. Home-based connections were the only connection for 16 percent of desktop/laptop households, compared with 8 percent of smartphone households and 10 percent of tablet-owning households. To learn read more or learn more on the announce data, click the link here.

Department of Energy to Fund 15 Tribal Energy Infrastructure Deployment Projects

The U.S. Department of Energy (DOE) recently announces nearly $9 million in funding for 15 tribal energy infrastructure projects, including two USET member Tribal nations. This funding through the DOE Office of Indian Energy Policy and Programs will help Native American and Alaska Native communities harness their vast undeveloped energy resources to reduce or stabilize energy costs, as well as increase energy security and resilience.

“This funding opportunity was the first time the Office of Indian Energy has solicited fuel- and technology-neutral projects, which expands the potential for tribes to utilize the particular resources they have available on their lands,” said U.S. Secretary of Energy Rick Perry. “These new projects exemplify this Administration’s all-of-the-above energy policy and principles of true tribal sovereignty.”
To further its long-term strategic energy plan, the Penobscot Indian Nation will install EEMs and a rooftop solar PV array during the construction of its new tribal administration building in Maine. The EEMs are estimated to save approximately $46,312 per year, and the 100-kW PV system will generate an estimated savings of $233,807 over a 25-year period.

Under the Seminole Rural Reservation Resiliency Initiative, 563 kW of solar PV and approximately 700 kWh of battery storage, along with transfer switches and control systems, will be installed on the rural Reservations of Brighton and Big Cypress to service eight essential community facilities. The integrated system is intended to provide reliable energy during repeated grid outages and other failures caused by major storms or other events, and to lower energy costs in this high-energy-cost rural area. Specifically, the project is expected to reduce Tribal utility energy costs by approximately $4,908,291 over the 35-year life of the system, save the Tribe several thousands of dollars per year in costs for the existing diesel generators, and create jobs.

To learn more about this DOE program and other recipients, click the link here.

NEWS

❖ National/World
Social entrepreneurs can change the world - but these 6 things are holding us back
Boeing faces new production snarls for cash-cow 737 jetliner
Real wages are essentially back at 1974 levels, report shows
Trump Says He's Agreed on Mexico Trade Deal to Replace NAFTA
What is eSports? A look at an explosive, billion-dollar industry
Here's How America Uses Its Land

❖ Indian Country
Native American Bank prepares for big move
Chickasaw Nation and Choctaw Nation sue opioid manufacturers
AIANTA to Celebrate Two Decades of Tourism Growth Across Indian Country
Bringing the Dream of Homeownership to American Indian Reservations
Farmers in Indian Country share their traditions worldwide
Toronto is getting a Centre for indigenous innovation and entrepreneurship
CPA Sean McCabe’s Advice for Native Businesses & Opportunities In Front of Indian Country
Opportunities for Indian Tribes to Bridge the Digital Divide
The Need for Indian Country to Diversify Beyond Gaming
Ensuring Tribes Have a Voice in Development of Private Infrastructure

❖ USET
Forbes Ranks Chickasaw Nation & Hard Rock Among 300 Best Employers for Women in America
St. Regis Mohawk Tribe breaks ground on brewery at casino
Tunica-Biloxi Tribe raises minimum wage to $8.50 per hour
Eastern Band of Cherokee Indians continues casino expansion work
Seminole Tribe joins growing movement against plastic straws

UPCOMING EVENTS

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>Location</th>
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<tbody>
<tr>
<td>USET ED&amp;E Committee Conference Call</td>
<td>September 11, 2018</td>
<td>9:30am Central</td>
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<tr>
<td>20th Annual American Indian Tourism Conference (AITC)</td>
<td>September 17-20, 2018</td>
<td>Isleta, NM</td>
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<tr>
<td>First Nations L.E.A.D. Conference</td>
<td>September 26-27, 2018</td>
<td>Cabazon, California</td>
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<tr>
<td>IEDC Annual Conference</td>
<td>September 30 – October 3, 2018</td>
<td>Atlanta, GA</td>
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<tr>
<td>USET SPF Annual Meeting</td>
<td>Niagara, NY</td>
<td>October 8-11, 2018</td>
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<td>Investing for the Future Train-the-Trainer Workshop</td>
<td>Airway Heights, WA</td>
<td>October 16 – 17, 2018</td>
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<tr>
<td>The Business of Indian Agriculture Training Workshop</td>
<td>Sacramento, California</td>
<td>November 6-8, 2018</td>
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<tr>
<td>USET SPF Impact Week</td>
<td>Crystal City, VA</td>
<td>March 3-7, 2019</td>
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**Quote of the Month**

“Courage is the enforcing virtue, the one that makes possible all the other virtues common to exceptional leaders: honesty, integrity, confidence, compassion and humility.”

- John McCain

**Book of the Month**

“The End of Poverty” by Jeffrey D. Sachs