

Check out what's been happening in
WorkforceGPS this week!

AUGUST 13, 2020

Pathway to Recovery Quick Start Action Planner

This Pathway to Recovery Quick Start Action Planner (QSAP) can be used by the public workforce system to aid in planning and preparing for economic recovery.

AUGUST 13, 2020

Returning to Work in the Future of Work

Resources identified with The Future of Work theme will spotlight forces affecting work, the workforce, and the workplace.

AUGUST 13, 2020

System Infrastructure & Capacity Building Recovery Resources

During these challenging times, the workforce system is seeing more people come through its system virtually. These resources can help states think through some infrastructure and capacity building strategies including staffing, technology, and communications to share with the workforce system. The Disability and Employment eLearning Modules on the Disability and Employment CoP were designed to help support AJCs provide more effective services to individuals with disabilities and businesses.



AUGUST 13, 2020

Pathway to Recovery Resources

Now more than ever, the public workforce system can deliver critical support to job seekers and businesses across the country. The Pathway to Recovery resources are organized into the following categories: Service Delivery: Job Seeker and Business Customer, Labor Market Information, Partnerships & Planning, and System Infrastructure & Capacity. The Quick Start Action Planner can be used to aid workforce system stakeholders in planning and preparing for economic recovery.

AUGUST 13, 2020

California Unemployment Insurance Strike Team

Governor Gavin Newsom announced a series of actions to better serve workers that have experienced job loss during the COVID-19 pandemic, including the formation of an Employment Development Department (EDD) strike team, and a renewed focus on processing unpaid claims.

Thank You!

Sincerely,

The WorkforceGPS Team
Helping You Navigate to Success Today

U.S. Department of Labor
Employment & Training Administration