

# RELEASE NOTES

## FOR

### WIPS JANUARY 31, 2023, RELEASE

Grantee Users: All Programs

---

#### **What's New:**

- ❖ Edit Check Results (Updated)
  - There are updated WIPS Logical rules edit checks.

## Grantee Users: Discretionary Programs

---

H-1B Indian and Native American Programs, Job Corps, National Farmworker Jobs Program, Reentry Employment Opportunities (Adult), Reentry Employment Opportunities (Youth), TAA, YouthBuild, Demonstration Grants, Apprenticeship

### ❖ **My Reports Enhancement**

- Updated AP QPR specifications
- Implemented a new Certification process for State programs
- Updated H1B QPR: Credential and Msg calculation
- Added hyperlink to explain No Program flag Format Error on edit checks results tab

## Grantee Users: Formula Programs

---

Jobs for Veterans' State Grants, National Dislocated Worker Grants, Wagner-Peyser, WIOA Adult, WIOA Dislocated Worker, WIOA Youth, TAA, Apprenticeship, ETP

- Updated WIOA APR reports

## DOL Internal Users

---

### ❖ Reports Enhancement

- Added DWG to Quarterly Performance Reports on the Generate Bulk downloads section of the Reports tab. QPR reports linked to grants with suppression and without suppression.
- Added a new tab titled State Editors to the Local Workforce board code site so that authorized users can see the state user list

### ❖ Program Export

- Added Tribe Information to Data Extract File in the “State/Grant/Tribe” column

#### Program Legend:

- **Adult**=WIOA Adult
- **DW**=WIOA Dislocated Worker
- **DWG**=National Dislocated Worker Grants
- **HIB**=H-1B
- **INAP**=Indian & Native American Programs
- **JC**=Job Corps
- **JVSG**=Jobs for Veterans' State Grants Program
- **NFJP**=National Farmworker Jobs Program
- **REO A**=Reentry Employment Opportunities (Adult)
- **REO Y**=Reentry Employment Opportunities (Youth)
- **SCSEP**=Senior Community Service Employment Program
- **TAA**=Trade Adjustment Assistance
- **WP**=Wagner-Poiser
- **YB**=YouthBuild
- **Youth**=WIOA Youth
- **AP**=Apprenticeship
- **Demo**=Demonstration Grants

