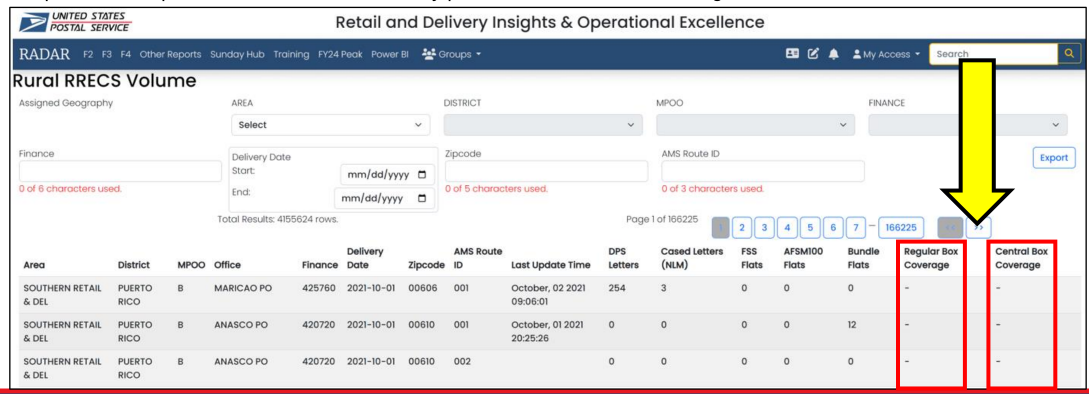
RADAR – Rural RRECS Volume – Update

- Beginning 12/28/23, the RADAR Rural RRECS Volume report will begin displaying Regular Box Coverage and Central Box Coverage daily
- Report updates daily at 11:00am EST
 - Volume data displays for previous day
 - Due to the complexity of calculating coverage from all data sources utilized, Coverage data will not display until 3 days have elapsed
 - Report must be pulled for a minimum of a 3-day prior, to obtain current Coverage data





RRECS Route Coverage Factor

Route Coverage is used to determine the proportion of addresses that are serviced each day. The daily coverage values are averaged using a full year of data and used to calculate the Box Service Time. Coverage does <u>not</u> impact other elements of Service Time such as Dismounts or Collection Compartments.

Regular Box Coverage



Applied To:

- Box Service time calculations for
 - Curbside boxes
 - Other boxes
 - Sidewalk boxes

Daily Calculation:

- Daily breadcrumb GPS stops paired with the RRECS mapped mailstop locations of single-post Curbside boxes
 - A stop is considered "covered" if a breadcrumb stop is found near the plotted mailstop
- If breadcrumbs are not available for that day, Informed Visibility (IV) address level mail volume for curbside boxes will be used instead
 - An address is considered "covered" if IV has a mail piece for that address

Centralized Box Coverage



Applied To:

- Box Service time calculations for
 - CBU boxes
 - Centralized boxes

Daily Calculation:

- IV's address level mail volume for all CBU and Centralized boxes
 - An address is considered "covered" if IV has a mail piece for that address
 - If a route has 400 total addresses and 300 have mail pieces, then that day's Centralized box coverage is 75%
- Breadcrumbs are not used for Centralized Box Coverage

