Quick Reference: Form 760 - Tax Year 2025

Formats:

- 760 Handprint return
- 760CG return with a 2D barcode
- 760CG return without 2D barcode

Types:

- 760 Refund returns with an ACCEPTED accelerated refund.
- 760 Refund returns with a **DENIED** accelerated refund.
- 760 Refund returns which were eligible for an Accelerated Refund but not processed as such.
- 760 Refund returns which were <u>NOT</u> eligible for an Accelerated Refund.
- 760 Tax Due returns received with or without remittance.

Process as Direct File:

- E-file indicator of XXXXX appears in the upper right portion of Form 760CG.
 - o If the indicator **XXXXX** is printed on the return, highlight the indicator using a YELLOW highlighter.
- Return's address doesn't belong in your locality.

Key Items to Review:

- Local Refund Returns with an ACCEPTED accelerated refund
 - LAR bubble must be filled/"X" entered on LAR line.
- Local Refund Returns with a **DENIED** accelerated refund
 - o **DLAR** bubble must be filled/"X" entered on LAR line.
- Local Tax Due Returns
 - o LTD bubble must be filled/"X" entered on LTD line.
 - o Payment amount (or ZERO/"0") must be entered on the \$_____ line.
- <u>Locality Code</u> the proper 3-digit FIPS Code must be entered.
- FAGI if line 1 is blank, compute the amount by working backwards from lines 2 and 4-7.
- Handprint Returns review lines 19a, 19b, 20, and 26 and ensure the amount on line 26 is correct.
- Credit for Tax Paid to Another State
 - Check for other state's return
 - If claimed and other state's return isn't attached and the credit is equal to or more than \$500, code "MX."
- Schedule OSC/net tax amount compare line 18 (Form 760) to the total of lines 10 and 20 (Schedule OSC).
 - o If line 18 (Form 760) is less than line 10 (Schedule OSC) and line 20 (Schedule OSC), adjust the OSC amounts down until they are less than Line 18 (Form 760).
- Form 1310 if attached, code "DX."

Transmittal to Virginia Tax:

- Complete a LAP-Sort 1 or LAP-Sort 2 form for each stack of returns.
- Rubberband the returns in each stack together.

