

```
tbl_data <- county_data |>
  dplyr::mutate(
    map          = "", # placeholder; filled by plot_tt() below
    wc_muc_pct   = round(wc_muc_pct, 1),
    ato_composite = round(ato_composite, 1),
    eru_per_acre = round(eru_per_acre, 2)
  ) |>
  dplyr::select(
    map,
    GEOID, pop, hh,
    total_acres, ozl_acres, ozl_pct, dev_acres,
    oztoolclassification,
    wc_muc_pct,
    ato_composite,
    sap_planned_hh_per_acre,
    eru_per_acre
  )

col_labels <- c(
  "Map",
  "Tract ID", "Pop.", "HH",
  "Total Acres", "OZ 1.0 Acres", "OZ 1.0 %", "Dev. Acres",
  "OZ Investment Likelihood",
  "MUorC Cov. %",
  "ATO Score (0-100)",
  "SAP HH/Acre",
  "ERU/Acre"
)

tinytable::tt(
  setNames(tbl_data, col_labels),
  notes = "Sources: Federal OZ 2.0 eligibility, Urban Institute, WFRC/MAG regional data. Growth projections 2027-2037. ATO = Access to Opportunities.",
  width = 1
) |>
  tinytable::plot_tt(
    j          = 1,
    images     = unname(map_paths),
    height     = settings$map_height_in / 10,
    width      = settings$map_width_in  / 10
  ) |>
  tinytable::style_tt(
    fontsize   = 6,
    align      = "l"
  )
)
```

MapTraPbpHHTo-OZ OZDevOZMUATCSAERU

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