

## New requirements and changes

- We will now be asking for Standard Method codes. Please use the codes included in this package. This is field 15 of the existing **detail** rows structure set.
- The “Less than Indicator” of “N” must be used when reporting state physicals. That is field 25 of the existing **detail** rows structure set. Report the concentration measures as you currently do.
- If you are using a collection time it must be in HHMMSS. Field 15 of the existing **header** row structure set.
- The number of sample categories is being reduced to “TC” (Total Coliform/e.coli), PB (Lead and Copper), and GE (everything else). Field 12 of the existing **header** row structure set.
- You no longer have to include a suffix on your sample id’s (TC, VOC, SOC, etc.)
- The LabToState 2.0 software will convert the B\_RECORD\_NAME from HDR to SAMPLE and DTR to RESULT automatically.
- The LabToState 2.0 software will populate the new B\_LABORATORY\_CERTIFYING\_AGENCY field to STATE automatically in the new **header** row.
- The LabToState 2.0 software will populate the new B\_LABORATORY\_CERTIFYING\_AGENCY and B\_LABORATORY\_CERTIFICATION\_ID automatically in the new **detail** rows.
- We are now asking for the B\_COLLECTOR\_NAME. Field 20 of the existing **header** row structure set.
- Any new fields added to **SDWIS 2.0 Lab To State** without corresponding fields in the existing structure sets are **not to be used at this time**.