

```
unit LCRAggregationConsts;
```

```
interface
```

```
const
```

```
    acTotalPWSCost : TArray<string> =
```

```
    ['LSL Replacement System Study Total',  
     'LSL Replacement System Capital Voluntary Total',  
     'LSL Replacement System Capital Mandatory Total',  
     'LSL Replacement System Ancillary Voluntary Total',  
     'LSL Replacement System Ancillary Mandatory Total',  
     'LSL Replacement System Capital Requested Total',  
     'LSL Replacement System Ancillary Requested Total',  
     'LSL Replacement Failure System Total',  
     'System Lead WQP Monitoring Total',  
     'System Sourcewater Monitoring Total',  
  
     'System Lead Install CCT Ancillary Total',  
     'System Lead Install CCT Total',  
     'System Lead Action Level Modify CCT Total',  
     'System Lead Trigger Level Modify CCT Total',  
     'System Lead Action Level Modify CCT Ancillary Total',  
     'System Lead Trigger Level Modify CCT Ancillary Total',  
     'System Lead CCT Routine Costs Total',  
     'System Continued CCT Total',  
  
     'System LSL Inventory Total',  
     'System Lead Tap Sampling Total',  
     'System Lead Public Education Total',  
     'System Lead ALE Public Education Total',  
     'System Lead Multiple ALE Public Education Total',  
     'System POU Total',  
     'System Temporary POU Total',  
     'System Admin Total',  
  
     'System Copper WQP Monitoring Total',  
     'System POU Ancillary Total',  
     'System School and Day Care Tap Sampling and Public Education',  
     'System School and Day Care Tap Sampling Follow-Up',  
     'System Find and Fix Total Ancillary',  
     'System Find and Fix Total'];
```

```
    acTotalPWSCostUMRA : TArray<string> =
```

```
    ['LSL Replacement System Study Total',  
     'LSL Replacement System Capital Voluntary Total',  
     'LSL Replacement System Capital Mandatory Total',  
     'LSL Replacement System Ancillary Voluntary Total',  
     'LSL Replacement System Ancillary Mandatory Total',  
     'LSL Replacement System Capital Requested Total',  
     'LSL Replacement System Ancillary Requested Total',
```

```

'LSL Replacement Failure System Total',
'System Lead WQP Monitoring Total',
'System Sourcewater Monitoring Total',

'System Lead Action Level Modify CCT Ancillary Total',
'System Lead Trigger Level Modify CCT Ancillary Total',
'System Lead CCT Routine Costs Total',
'System Lead Install CCT Ancillary Total',
'cct_install_cost_umra',
'cct_modify_cost_umra',
'System Continued CCT Total',

'System LSL Inventory Total',
'System Lead Tap Sampling Total',
'System Lead Public Education Total',
'System Lead ALE Public Education Total',
'System Lead Multiple ALE Public Education Total',
'System POU Total',
'System Temporary POU Total',
'System Admin Total',

'System Copper WQP Monitoring Total',
'System POU Ancillary Total',
'System School and Day Care Tap Sampling and Public Education',
'System School and Day Care Tap Sampling Follow-Up',
'System Find and Fix Total Ancillary',
'cct_findfix_cost_umra'];

```

```

acTotalPWSSamp : TArray<string> =
[
'System Lead Tap Sampling Total',
'System Lead WQP Monitoring Total',
'System Sourcewater Monitoring Total',
'System Copper WQP Monitoring Total',
'System School and Day Care Tap Sampling and Public Education',
'System School and Day Care Tap Sampling Follow-Up'];

```

```

acTotalPWSSampPWS : TArray<string> =
[
'System Lead Tap Sampling Total_PWS',
'System Lead WQP Monitoring Total_PWS',
'System Sourcewater Monitoring Total_PWS',
'System Copper WQP Monitoring Total_PWS',
'System School and Day Care Tap Sampling and Public
Education_PWS',
'System School and Day Care Tap Sampling Follow-Up_PWS'];

```

```

acPWSLSLRMandatory : TArray<string> =
[
'LSL Replacement System Capital Mandatory Total',
'LSL Replacement System Ancillary Mandatory Total'];

```

```

acPWSLSLRRequested : TArray<string> =
    ['LSL Replacement System Capital Requested Total',
     'LSL Replacement System Ancillary Requested Total'];

acPWSLSLRVoluntary : TArray<string> =
    ['LSL Replacement System Capital Voluntary Total',
     'LSL Replacement System Ancillary Voluntary Total',
     'LSL Replacement Failure System Total'];

acTotalPWSLSLR : TArray<string> =
    ['System LSL Inventory Total',
     'LSL Replacement System Study Total',
     'LSL Replacement System Capital Mandatory Total',
     'LSL Replacement System Ancillary Mandatory Total',
     'LSL Replacement System Capital Voluntary Total',
     'LSL Replacement System Ancillary Voluntary Total',
     'LSL Replacement System Capital Requested Total',
     'LSL Replacement System Ancillary Requested Total',
     'LSL Replacement Failure System Total',
     'Filters Provided to Potential LSL Households'];

acPWSLSLRMandatoryPWS : TArray<string> =
    ['LSL Replacement System Capital Mandatory Total_PWS',
     'LSL Replacement System Ancillary Mandatory Total_PWS'];

acPWSLSLRVoluntaryPWS : TArray<string> =
    ['LSL Replacement System Capital Voluntary Total_PWS',
     'LSL Replacement System Ancillary Voluntary Total_PWS',
     'LSL Replacement Failure System Total_PWS'];

acPWSLSLRRequestedPWS : TArray<string> =
    ['LSL Replacement System Capital Requested Total_PWS',
     'LSL Replacement System Ancillary Requested Total_PWS'];

acTotalPWSLSLRPWS : TArray<string> =
    ['System LSL Inventory Total_PWS',
     'LSL Replacement System Study Total_PWS',
     'LSL Replacement System Capital Mandatory Total_PWS',
     'LSL Replacement System Ancillary Mandatory Total_PWS',
     'LSL Replacement System Capital Voluntary Total_PWS',
     'LSL Replacement System Ancillary Voluntary Total_PWS',
     'LSL Replacement System Capital Requested Total_PWS',
     'LSL Replacement System Ancillary Requested Total_PWS',
     'LSL Replacement Failure System Total_PWS',
     'Filters Provided to Potential LSL Households_PWS'];

acTotalEdu : TArray<string> =
    ['System Lead Multiple ALE Public Education Total',
     'System Lead ALE Public Education Total',

```

```

        'System Lead Public Education Total'];

acTotalEduPWS : TArray<string> =
    ['System Lead Multiple ALE Public Education Total_PWS',
     'System Lead ALE Public Education Total_PWS',
     'System Lead Public Education Total_PWS'];

acLSLReplacementSystemAncillary : TArray<string> =
    ['LSL Replacement System Ancillary Mandatory Total',
     'LSL Replacement System Ancillary Requested Total',
     'LSL Replacement System Ancillary Voluntary Total'];

acLSLReplacementSystemAncillaryPWS : TArray<string> =
    ['LSL Replacement System Ancillary Mandatory Total_PWS',
     'LSL Replacement System Ancillary Requested Total_PWS',
     'LSL Replacement System Ancillary Voluntary Total_PWS'];

acLSLReplacementSystemCapital : TArray<string> =
    ['LSL Replacement System Capital Mandatory Total',
     'LSL Replacement System Capital Voluntary Total',
     'LSL Replacement System Capital Requested Total'];

acLSLReplacementSystemCapitalPWS : TArray<string> =
    ['LSL Replacement System Capital Mandatory Total_PWS',
     'LSL Replacement System Capital Voluntary Total_PWS',
     'LSL Replacement System Capital Requested Total_PWS'];

acSystemLeadModifyCCT : TArray<string> =
    ['System Lead Action Level Modify CCT Total',
     'System Lead Trigger Level Modify CCT Total'];

acSystemLeadModifyCCTPWS : TArray<string> =
    ['System Lead Action Level Modify CCT Total_PWS',
     'System Lead Trigger Level Modify CCT Total_PWS'];

acSystemLeadModifyCCTAncillary : TArray<string> =
    ['System Lead Action Level Modify CCT Ancillary Total',
     'System Lead Trigger Level Modify CCT Ancillary Total'];

acSystemLeadModifyCCTAncillaryPWS : TArray<string> =
    ['System Lead Action Level Modify CCT Ancillary Total_PWS',
     'System Lead Trigger Level Modify CCT Ancillary Total_PWS'];

acSystemSchoolDayCareTapSampling : TArray<string> =
    ['System School and Day Care Tap Sampling Follow-Up',
     'System School and Day Care Tap Sampling and Public Education'];

acSystemSchoolDayCareTapSamplingPWS : TArray<string> =
    ['System School and Day Care Tap Sampling Follow-Up_PWS',
     'System School and Day Care Tap Sampling and Public

```

Education\_PWS'];

```
acLSLReplacementProgramAncillary : TArray<string> =  
    ['LSL Replacement Failure System Total',  
     'LSL Replacement System Ancillary Total'];
```

```
acLSLReplacementProgramAncillaryPWS : TArray<string> =  
    ['LSL Replacement Failure System Total_PWS',  
     'LSL Replacement System Ancillary Total_PWS'];
```

```
acTotalCCT : TArray<string> =  
    ['System Lead Install CCT Ancillary Total',  
     'System Lead Install CCT Total',  
     'System Lead Modify CCT Ancillary Total',  
     'System Lead Modify CCT Total',  
     'System Find and Fix Total',  
     'System Continued CCT Total',  
     'System Find and Fix Total Ancillary',  
     'System Lead Trigger Level Modify CCT Ancillary Total',  
     'System Lead Action Level Modify CCT Ancillary Total',  
     'System Lead Trigger Level Modify CCT Total',  
     'System Lead Action Level Modify CCT Total',  
     'System Lead CCT Routine Costs Total'];
```

```
acTotalCCTPWS : TArray<string> =  
    ['System Lead Install CCT Ancillary Total_PWS',  
     'System Lead Install CCT Total_P_PWS',  
     'System Lead Modify CCT Ancillary Total_PWS',  
     'System Lead Modify CCT Total_P_PWS',  
     'System Find and Fix Total_P_PWS',  
     'System Continued CCT Total_PWS',  
     'System Find and Fix Total Ancillary_PWS',  
     'System Lead Trigger Level Modify CCT Ancillary Total_PWS',  
     'System Lead Action Level Modify CCT Ancillary Total_PWS',  
     'System Lead CCT Routine Costs Total_PWS'];
```

```
acTotalCostCap : TArray<string> =  
    ['LSL Replacement System Study Total_PWS',  
     'LSL Replacement System Capital Voluntary Total_PWS',  
     'LSL Replacement System Capital Mandatory Total_PWS',  
     'LSL Replacement System Ancillary Voluntary Total_PWS',  
     'LSL Replacement System Ancillary Mandatory Total_PWS',  
     'LSL Replacement System Capital Requested Total_PWS',  
     'LSL Replacement System Ancillary Requested Total_PWS',  
     'LSL Replacement Failure System Total_PWS',  
     'System Lead WQP Monitoring Total_PWS',  
     'System Sourcewater Monitoring Total_PWS',  
  
     'System Lead Install CCT Ancillary Total_PWS',
```

```

'System Lead Install CCT Total_P_PWS',
'System Lead Action Level Modify CCT Ancillary Total_PWS',
'System Lead Trigger Level Modify CCT Ancillary Total_PWS',
'System Lead CCT Routine Costs Total_PWS',
'System Lead Modify CCT Total_P_PWS',
'System Continued CCT Total_PWS',

'System LSL Inventory Total_PWS',
'System Lead Tap Sampling Total_PWS',
'System Lead Public Education Total_PWS',
'System Lead ALE Public Education Total_PWS',
'System Lead Multiple ALE Public Education Total_PWS',
'System POU Total_PWS',
'System Temporary POU Total_PWS',
'System Admin Total_PWS',

'System Copper WQP Monitoring Total_PWS',
'System POU Ancillary Total_PWS',
'System School and Day Care Tap Sampling and Public
Education_PWS',

'System School and Day Care Tap Sampling Follow-Up_PWS',
'System Find and Fix Total Ancillary_PWS',
'System Find and Fix Total_P_PWS'];

acTotalICRCost_1 : TArray<string> =
['ICR_C System Lead WQP Monitoring Total_1',
'ICR_C System Lead Public Education Total_1',
'ICR_C System Lead ALE Public Education Total_1',
'ICR_C System Lead Multiple ALE Public Education Total_1',
'ICR_C System Lead Tap Sampling Total_1',
'ICR_C System Sourcewater Monitoring Total_1',

'ICR_C System Copper CCT Total_1',
'ICR_C System Lead CCT Total_1',

'ICR_C System Copper Install CCT Ancillary Total_1',
'ICR_C System Copper Modify CCT Ancillary Total_1',
'ICR_C System Lead Install CCT Ancillary Total_1',
'ICR_C System Lead Modify CCT Ancillary Total_1',

'ICR_C System Lead Trigger Level Modify CCT Ancillary Total_1',
'ICR_C System Lead Action Level Modify CCT Ancillary Total_1',
'ICR_C LSL Replacement System Ancillary Mandatory Total_1',
'ICR_C LSL Replacement System Ancillary Voluntary Total_1',

'ICR_C LSL Replacement System Study Total_1',
'ICR_C LSL Replacement Failure System Total_1',
'ICR_C System Copper Public Education Total_1',
'ICR_C System Copper Sampling Total_1',
'ICR_C System LSL Inventory Total_1',

```

```

'ICR_C System Admin Total_1',
'ICR_C System School and Day Care Tap Sampling and Public
Education_1',
'ICR_C System School and Day Care Tap Sampling Follow-Up_1'];

acTotalICRCost_2 : TArray<string> =
['ICR_C System Lead WQP Monitoring Total_2',
'ICR_C System Lead Public Education Total_2',
'ICR_C System Lead ALE Public Education Total_2',
'ICR_C System Lead Multiple ALE Public Education Total_2',
'ICR_C System Lead Tap Sampling Total_2',
'ICR_C System Sourcewater Monitoring Total_2',

'ICR_C System Copper CCT Total_2',
'ICR_C System Lead CCT Total_2',

'ICR_C System Copper Install CCT Ancillary Total_2',
'ICR_C System Copper Modify CCT Ancillary Total_2',
'ICR_C System Lead Install CCT Ancillary Total_2',
'ICR_C System Lead Modify CCT Ancillary Total_2',

'ICR_C System Lead Trigger Level Modify CCT Ancillary
Total_2',
'ICR_C System Lead Action Level Modify CCT Ancillary
Total_2',

'ICR_C LSL Replacement System Ancillary Mandatory Total_2',
'ICR_C LSL Replacement System Ancillary Voluntary Total_2',

'ICR_C LSL Replacement System Study Total_2',
'ICR_C LSL Replacement Failure System Total_2',
'ICR_C System Copper Public Education Total_2',
'ICR_C System Copper Sampling Total_2',
'ICR_C System LSL Inventory Total_2',
'ICR_C System Admin Total_2',
'ICR_C System School and Day Care Tap Sampling and Public
Education_2',
'ICR_C System School and Day Care Tap Sampling Follow-Up_2'];

acTotalICRCost_3 : TArray<string> =
['ICR_C System Lead WQP Monitoring Total_3',
'ICR_C System Lead Public Education Total_3',
'ICR_C System Lead ALE Public Education Total_3',
'ICR_C System Lead Multiple ALE Public Education Total_3',
'ICR_C System Lead Tap Sampling Total_3',
'ICR_C System Sourcewater Monitoring Total_3',

'ICR_C System Copper CCT Total_3',
'ICR_C System Lead CCT Total_3',

'ICR_C System Copper Install CCT Ancillary Total_3',

```

```

'ICR_C System Copper Modify CCT Ancillary Total_3',
'ICR_C System Lead Install CCT Ancillary Total_3',
'ICR_C System Lead Modify CCT Ancillary Total_3',

'ICR_C System Lead Trigger Level Modify CCT Ancillary Total_3',
'ICR_C System Lead Action Level Modify CCT Ancillary Total_3',
'ICR_C LSL Replacement System Ancillary Mandatory Total_3',
'ICR_C LSL Replacement System Ancillary Voluntary Total_3',

'ICR_C LSL Replacement System Study Total_3',
'ICR_C LSL Replacement Failure System Total_3',
'ICR_C System Copper Public Education Total_3',
'ICR_C System Copper Sampling Total_3',
'ICR_C System LSL Inventory Total_3',
'ICR_C System Admin Total_3',
'ICR_C System School and Day Care Tap Sampling and Public
Education_3',

'ICR_C System School and Day Care Tap Sampling Follow-Up_3'];

acTotalICRCost_4 : TArray<string> =
['ICR_C System Lead WQP Monitoring Total_4',
'ICR_C System Lead Public Education Total_4',
'ICR_C System Lead ALE Public Education Total_4',
'ICR_C System Lead Multiple ALE Public Education Total_4',
'ICR_C System Lead Tap Sampling Total_4',
'ICR_C System Sourcewater Monitoring Total_4',

'ICR_C System Copper CCT Total_4',
'ICR_C System Lead CCT Total_4',

'ICR_C System Copper Install CCT Ancillary Total_4',
'ICR_C System Copper Modify CCT Ancillary Total_4',
'ICR_C System Lead Install CCT Ancillary Total_4',
'ICR_C System Lead Modify CCT Ancillary Total_4',

'ICR_C System Lead Trigger Level Modify CCT Ancillary
Total_4',

'ICR_C System Lead Action Level Modify CCT Ancillary Total_4',
'ICR_C LSL Replacement System Ancillary Mandatory Total_4',
'ICR_C LSL Replacement System Ancillary Voluntary Total_4',

'ICR_C LSL Replacement System Study Total_4',
'ICR_C LSL Replacement Failure System Total_4',
'ICR_C System Copper Public Education Total_4',
'ICR_C System Copper Sampling Total_4',
'ICR_C System LSL Inventory Total_4',
'ICR_C System Admin Total_4',
'ICR_C System School and Day Care Tap Sampling and Public
Education_4',

'ICR_C System School and Day Care Tap Sampling Follow-Up_4'];

```



```

acTotalICRCost_10 : TArray<string> =
    ['ICR_C System Lead WQP Monitoring Total_10',
    'ICR_C System Lead Public Education Total_10',
    'ICR_C System Lead ALE Public Education Total_10',
    'ICR_C System Lead Multiple ALE Public Education Total_10',
    'ICR_C System Lead Tap Sampling Total_10',
    'ICR_C System Sourcewater Monitoring Total_10',

    'ICR_C System Copper CCT Total_10',
    'ICR_C System Lead CCT Total_10',

    'ICR_C System Copper Install CCT Ancillary Total_10',
    'ICR_C System Copper Modify CCT Ancillary Total_10',
    'ICR_C System Lead Install CCT Ancillary Total_10',
    'ICR_C System Lead Modify CCT Ancillary Total_10',

    'ICR_C System Lead Trigger Level Modify CCT Ancillary
Total_10',
    'ICR_C System Lead Action Level Modify CCT Ancillary
Total_10',

    'ICR_C LSL Replacement System Ancillary Mandatory Total_10',
    'ICR_C LSL Replacement System Ancillary Voluntary Total_10',

    'ICR_C LSL Replacement System Study Total_10',
    'ICR_C LSL Replacement Failure System Total_10',
    'ICR_C System Copper Public Education Total_10',
    'ICR_C System Copper Sampling Total_10',
    'ICR_C System LSL Inventory Total_10',
    'ICR_C System Admin Total_10',
    'ICR_C System School and Day Care Tap Sampling and Public
Education_10',
    'ICR_C System School and Day Care Tap Sampling Follow-Up_10'];

```

```

acTotalICRCostState_1 : TArray<string> =
    ['ICR_C System Lead CCT Total - STATE_1',
    'ICR_C System Copper CCT Total - STATE_1',

    'ICR_C System Lead Install CCT Ancillary Total - STATE_1',
    'ICR_C System Lead Modify CCT Ancillary Total - STATE_1',
    'ICR_C System Copper Install CCT Ancillary Total -
STATE_1',

    'ICR_C System Copper Modify CCT Ancillary Total - STATE_1',
    'ICR_C System Lead Trigger Level Modify CCT Ancillary Total
- STATE_1',

    'ICR_C System Lead Action Level Modify CCT Ancillary Total
- STATE_1',

    'ICR_C LSL Replacement System Ancillary Mandatory Total -
STATE_1',

```

```

STATE_1',
        'ICR_C LSL Replacement System Ancillary Voluntary Total -
STATE_1',
        'ICR_C System Lead Public Education Total - STATE_1',
        'ICR_C System Lead ALE Public Education Total - STATE_1',
        'ICR_C System Lead Multiple ALE Public Education Total -
STATE_1',
        'ICR_C LSL Replacement System Study Total - STATE_1',
        'ICR_C System Sourcewater Monitoring Total - STATE_1',
        'ICR_C System Lead WQP Monitoring Total - STATE_1',
        'ICR_C System Lead Tap Sampling Total - STATE_1',
        'ICR_C LSL Replacement Failure System Total - STATE_1',
        'ICR_C System Copper Public Education Total - STATE_1',
        'ICR_C System Copper Sampling Total - STATE_1',
        'ICR_C System LSL Inventory Total - STATE_1',
        'ICR_C Total State Admin_1',
        'ICR_C System School and Day Care Tap Sampling and Public
Education - STATE_1',
        'ICR_C System School and Day Care Tap Sampling Follow-Up -
STATE_1'];

    acTotalICRCostState_2 : TArray<string> =
        ['ICR_C System Lead CCT Total - STATE_2',
        'ICR_C System Copper CCT Total - STATE_2',

        'ICR_C System Lead Install CCT Ancillary Total - STATE_2',
        'ICR_C System Lead Modify CCT Ancillary Total - STATE_2',
        'ICR_C System Copper Install CCT Ancillary Total -
STATE_2',
        'ICR_C System Copper Modify CCT Ancillary Total - STATE_2',
        'ICR_C System Lead Trigger Level Modify CCT Ancillary Total
- STATE_2',
        'ICR_C System Lead Action Level Modify CCT Ancillary Total
- STATE_2',
        'ICR_C LSL Replacement System Ancillary Mandatory Total -
STATE_2',
        'ICR_C LSL Replacement System Ancillary Voluntary Total -
STATE_2',

        'ICR_C System Lead Public Education Total - STATE_2',
        'ICR_C System Lead ALE Public Education Total - STATE_2',
        'ICR_C System Lead Multiple ALE Public Education Total -
STATE_2',
        'ICR_C LSL Replacement System Study Total - STATE_2',
        'ICR_C System Sourcewater Monitoring Total - STATE_2',
        'ICR_C System Lead WQP Monitoring Total - STATE_2',
        'ICR_C System Lead Tap Sampling Total - STATE_2',
        'ICR_C LSL Replacement Failure System Total - STATE_2',
        'ICR_C System Copper Public Education Total - STATE_2',
        'ICR_C System Copper Sampling Total - STATE_2',

```

```

        'ICR_C System LSL Inventory Total - STATE_2',
        'ICR_C Total State Admin_2',
        'ICR_C System School and Day Care Tap Sampling and Public
Education - STATE_2',
        'ICR_C System School and Day Care Tap Sampling Follow-Up -
STATE_2'];

    acTotalICRCostState_3 : TArray<string> =
        ['ICR_C System Lead CCT Total - STATE_3',
        'ICR_C System Copper CCT Total - STATE_3',

        'ICR_C System Lead Install CCT Ancillary Total - STATE_3',
        'ICR_C System Lead Modify CCT Ancillary Total - STATE_3',
        'ICR_C System Copper Install CCT Ancillary Total -
STATE_3',

        'ICR_C System Copper Modify CCT Ancillary Total - STATE_3',
        'ICR_C System Lead Trigger Level Modify CCT Ancillary Total
- STATE_3',

        'ICR_C System Lead Action Level Modify CCT Ancillary Total
- STATE_3',

        'ICR_C LSL Replacement System Ancillary Mandatory Total -
STATE_3',

        'ICR_C LSL Replacement System Ancillary Voluntary Total -
STATE_3',

        'ICR_C System Lead Public Education Total - STATE_3',
        'ICR_C System Lead ALE Public Education Total - STATE_3',
        'ICR_C System Lead Multiple ALE Public Education Total -
STATE_3',

        'ICR_C LSL Replacement System Study Total - STATE_3',
        'ICR_C System Sourcewater Monitoring Total - STATE_3',
        'ICR_C System Lead WQP Monitoring Total - STATE_3',
        'ICR_C System Lead Tap Sampling Total - STATE_3',
        'ICR_C LSL Replacement Failure System Total - STATE_3',
        'ICR_C System Copper Public Education Total - STATE_3',
        'ICR_C System Copper Sampling Total - STATE_3',
        'ICR_C System LSL Inventory Total - STATE_3',
        'ICR_C Total State Admin_3',
        'ICR_C System School and Day Care Tap Sampling and Public
Education - STATE_3',
        'ICR_C System School and Day Care Tap Sampling Follow-Up -
STATE_3'];

    acTotalICRCostState_4 : TArray<string> =
        ['ICR_C System Lead CCT Total - STATE_4',
        'ICR_C System Copper CCT Total - STATE_4',

        'ICR_C System Lead Install CCT Ancillary Total - STATE_4',
        'ICR_C System Lead Modify CCT Ancillary Total - STATE_4',
        'ICR_C System Copper Install CCT Ancillary Total -

```

```

STATE_4',
'ICR_C System Copper Modify CCT Ancillary Total - STATE_4',
'ICR_C System Lead Trigger Level Modify CCT Ancillary Total
- STATE_4',
'ICR_C System Lead Action Level Modify CCT Ancillary Total
- STATE_4',
'ICR_C LSL Replacement System Ancillary Mandatory Total -
STATE_4',
'ICR_C LSL Replacement System Ancillary Voluntary Total -
STATE_4',

'ICR_C System Lead Public Education Total - STATE_4',
'ICR_C System Lead ALE Public Education Total - STATE_4',
'ICR_C System Lead Multiple ALE Public Education Total -
STATE_4',

'ICR_C LSL Replacement System Study Total - STATE_4',
'ICR_C System Sourcewater Monitoring Total - STATE_4',
'ICR_C System Lead WQP Monitoring Total - STATE_4',
'ICR_C System Lead Tap Sampling Total - STATE_4',
'ICR_C LSL Replacement Failure System Total - STATE_4',
'ICR_C System Copper Public Education Total - STATE_4',
'ICR_C System Copper Sampling Total - STATE_4',
'ICR_C System LSL Inventory Total - STATE_4',
'ICR_C Total State Admin_4',
'ICR_C System School and Day Care Tap Sampling and Public
Education - STATE_4',
'ICR_C System School and Day Care Tap Sampling Follow-Up -
STATE_4'];

acTotalICRCostState_10 : TArray<string> =
['ICR_C System Lead CCT Total - STATE_10',
'ICR_C System Copper CCT Total - STATE_10',

'ICR_C System Lead Install CCT Ancillary Total -
STATE_10',
'ICR_C System Lead Modify CCT Ancillary Total -
STATE_10',
'ICR_C System Copper Install CCT Ancillary Total -
STATE_10',
'ICR_C System Copper Modify CCT Ancillary Total -
STATE_10',
'ICR_C System Lead Trigger Level Modify CCT Ancillary
Total - STATE_10',
'ICR_C System Lead Action Level Modify CCT Ancillary
Total - STATE_10',
'ICR_C LSL Replacement System Ancillary Mandatory Total -
STATE_10',
'ICR_C LSL Replacement System Ancillary Voluntary Total -
STATE_10',

```

```

STATE_10',
STATE_10',
'ICR_C System Lead Public Education Total - STATE_10',
'ICR_C System Lead ALE Public Education Total -
STATE_10',
'ICR_C System Lead Multiple ALE Public Education Total -
STATE_10',
'ICR_C LSL Replacement System Study Total - STATE_10',
'ICR_C System Sourcewater Monitoring Total - STATE_10',
'ICR_C System Lead WQP Monitoring Total - STATE_10',
'ICR_C System Lead Tap Sampling Total - STATE_10',
'ICR_C LSL Replacement Failure System Total - STATE_10',
'ICR_C System Copper Public Education Total - STATE_10',
'ICR_C System Copper Sampling Total - STATE_10',
'ICR_C System LSL Inventory Total - STATE_10',
'ICR_C Total State Admin_10',
'ICR_C System School and Day Care Tap Sampling and Public
Education - STATE_10',
'ICR_C System School and Day Care Tap Sampling Follow-Up
- STATE_10'];

acTotalICRHours_1 : TArray<string> =
['ICR_H System Lead WQP Monitoring Total_1',
'ICR_H System Lead Public Education Total_1',
'ICR_H System Lead ALE Public Education Total_1',
'ICR_H System Lead Multiple ALE Public Education Total_1',
'ICR_H System Lead Tap Sampling Total_1',
'ICR_H System Sourcewater Monitoring Total_1',

'ICR_H System Copper CCT Total_1',
'ICR_H System Lead CCT Total_1',

'ICR_H System Copper Install CCT Ancillary Total_1',
'ICR_H System Copper Modify CCT Ancillary Total_1',
'ICR_H System Lead Install CCT Ancillary Total_1',
'ICR_H System Lead Modify CCT Ancillary Total_1',
'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total_1',

'ICR_H System Lead Action Level Modify CCT Ancillary Total_1',
'ICR_H LSL Replacement System Ancillary Mandatory Total_1',
'ICR_H LSL Replacement System Ancillary Voluntary Total_1',

'ICR_H LSL Replacement System Study Total_1',
'ICR_H LSL Replacement Failure System Total_1',
'ICR_H System Copper Public Education Total_1',
'ICR_H System Copper Sampling Total_1',
'ICR_H System LSL Inventory Total_1',
'ICR_H System Admin Total_1',
'ICR_H System School and Day Care Tap Sampling and Public
Education_1',
'ICR_H System School and Day Care Tap Sampling Follow-Up_1'];

```

```

acTotalICRHours_2 : TArray<string> =
    ['ICR_H System Lead WQP Monitoring Total_2',
     'ICR_H System Lead Public Education Total_2',
     'ICR_H System Lead ALE Public Education Total_2',
     'ICR_H System Lead Multiple ALE Public Education Total_2',
     'ICR_H System Lead Tap Sampling Total_2',
     'ICR_H System Sourcewater Monitoring Total_2',

     'ICR_H System Copper CCT Total_2',
     'ICR_H System Lead CCT Total_2',

     'ICR_H System Copper Install CCT Ancillary Total_2',
     'ICR_H System Copper Modify CCT Ancillary Total_2',
     'ICR_H System Lead Install CCT Ancillary Total_2',
     'ICR_H System Lead Modify CCT Ancillary Total_2',
     'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total_2',
     'ICR_H System Lead Action Level Modify CCT Ancillary
Total_2',

     'ICR_H LSL Replacement System Ancillary Mandatory Total_2',
     'ICR_H LSL Replacement System Ancillary Voluntary Total_2',

     'ICR_H LSL Replacement System Study Total_2',
     'ICR_H LSL Replacement Failure System Total_2',
     'ICR_H System Copper Public Education Total_2',
     'ICR_H System Copper Sampling Total_2',
     'ICR_H System LSL Inventory Total_2',
     'ICR_H System Admin Total_2',
     'ICR_H System School and Day Care Tap Sampling and Public
Education_2',
     'ICR_H System School and Day Care Tap Sampling Follow-Up_2'];

acTotalICRHours_3 : TArray<string> =
    ['ICR_H System Lead WQP Monitoring Total_3',
     'ICR_H System Lead Public Education Total_3',
     'ICR_H System Lead ALE Public Education Total_3',
     'ICR_H System Lead Multiple ALE Public Education Total_3',
     'ICR_H System Lead Tap Sampling Total_3',
     'ICR_H System Sourcewater Monitoring Total_3',

     'ICR_H System Copper CCT Total_3',
     'ICR_H System Lead CCT Total_3',

     'ICR_H System Copper Install CCT Ancillary Total_3',
     'ICR_H System Copper Modify CCT Ancillary Total_3',
     'ICR_H System Lead Install CCT Ancillary Total_3',
     'ICR_H System Lead Modify CCT Ancillary Total_3',
     'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total_3',
     'ICR_H System Lead Action Level Modify CCT Ancillary Total_3',

```

```

'ICR_H LSL Replacement System Ancillary Mandatory Total_3',
'ICR_H LSL Replacement System Ancillary Voluntary Total_3',

'ICR_H LSL Replacement System Study Total_3',
'ICR_H LSL Replacement Failure System Total_3',
'ICR_H System Copper Public Education Total_3',
'ICR_H System Copper Sampling Total_3',
'ICR_H System LSL Inventory Total_3',
'ICR_H System Admin Total_3',
'ICR_H System School and Day Care Tap Sampling and Public
Education_3',

'ICR_H System School and Day Care Tap Sampling Follow-Up_3'];

acTotalICRHours_4 : TArray<string> =
['ICR_H System Lead WQP Monitoring Total_4',
'ICR_H System Lead Public Education Total_4',
'ICR_H System Lead ALE Public Education Total_4',
'ICR_H System Lead Multiple ALE Public Education Total_4',
'ICR_H System Lead Tap Sampling Total_4',
'ICR_H System Sourcewater Monitoring Total_4',

'ICR_H System Copper CCT Total_4',
'ICR_H System Lead CCT Total_4',

'ICR_H System Copper Install CCT Ancillary Total_4',
'ICR_H System Copper Modify CCT Ancillary Total_4',
'ICR_H System Lead Install CCT Ancillary Total_4',
'ICR_H System Lead Modify CCT Ancillary Total_4',
'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total_4',

'ICR_H System Lead Action Level Modify CCT Ancillary
Total_4',

'ICR_H LSL Replacement System Ancillary Mandatory Total_4',
'ICR_H LSL Replacement System Ancillary Voluntary Total_4',

'ICR_H LSL Replacement System Study Total_4',
'ICR_H LSL Replacement Failure System Total_4',
'ICR_H System Copper Public Education Total_4',
'ICR_H System Copper Sampling Total_4',
'ICR_H System LSL Inventory Total_4',
'ICR_H System Admin Total_4',
'ICR_H System School and Day Care Tap Sampling and Public
Education_4',

'ICR_H System School and Day Care Tap Sampling Follow-Up_4'];

acTotalICRHours_10 : TArray<string> =
['ICR_H System Lead WQP Monitoring Total_10',
'ICR_H System Lead Public Education Total_10',
'ICR_H System Lead ALE Public Education Total_10',
'ICR_H System Lead Multiple ALE Public Education Total_10',

```

```

        'ICR_H System Lead Tap Sampling Total_10',
        'ICR_H System Sourcewater Monitoring Total_10',

        'ICR_H System Copper CCT Total_10',
        'ICR_H System Lead CCT Total_10',

        'ICR_H System Copper Install CCT Ancillary Total_10',
        'ICR_H System Copper Modify CCT Ancillary Total_10',
        'ICR_H System Lead Install CCT Ancillary Total_10',
        'ICR_H System Lead Modify CCT Ancillary Total_10',
        'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total_10',
        'ICR_H System Lead Action Level Modify CCT Ancillary
Total_10',

        'ICR_H LSL Replacement System Ancillary Mandatory Total_10',
        'ICR_H LSL Replacement System Ancillary Voluntary Total_10',

        'ICR_H LSL Replacement System Study Total_10',
        'ICR_H LSL Replacement Failure System Total_10',
        'ICR_H System Copper Public Education Total_10',
        'ICR_H System Copper Sampling Total_10',
        'ICR_H System LSL Inventory Total_10',
        'ICR_H System Admin Total_10',
        'ICR_H System School and Day Care Tap Sampling and Public
Education_10',
        'ICR_H System School and Day Care Tap Sampling
Follow-Up_10'];

    acTotalICRHoursState_1 : TArray<string> =
        ['ICR_H System Lead CCT Total - STATE_1',
        'ICR_H System Copper CCT Total - STATE_1',

        'ICR_H System Lead Install CCT Ancillary Total -
STATE_1',
        'ICR_H System Lead Modify CCT Ancillary Total - STATE_1',
        'ICR_H System Copper Install CCT Ancillary Total -
STATE_1',
        'ICR_H System Copper Modify CCT Ancillary Total -
STATE_1' ,
        'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total - STATE_1',
        'ICR_H System Lead Action Level Modify CCT Ancillary
Total - STATE_1',
        'ICR_H LSL Replacement System Ancillary Mandatory Total -
STATE_1',
        'ICR_H LSL Replacement System Ancillary Voluntary Total -
STATE_1',

        'ICR_H System Lead Public Education Total - STATE_1',

```



```

STATE_1',
'ICR_H System Lead ALE Public Education Total - STATE_1',
'ICR_H System Lead Multiple ALE Public Education Total -
STATE_1',
'ICR_H LSL Replacement System Study Total - STATE_1',
'ICR_H System Sourcewater Monitoring Total - STATE_1',
'ICR_H System Lead WQP Monitoring Total - STATE_1',
'ICR_H System Lead Tap Sampling Total - STATE_1',
'ICR_H LSL Replacement Failure System Total - STATE_1',
'ICR_H System Copper Public Education Total - STATE_1',
'ICR_H System Copper Sampling Total - STATE_1',
'ICR_H System LSL Inventory Total - STATE_1',
'ICR_H Total State Admin_1',
'ICR_H System School and Day Care Tap Sampling and Public
Education - STATE_1',
- STATE_1'];

acTotalICRHoursState_2 : TArray<string> =
['ICR_H System Lead CCT Total - STATE_2',
'ICR_H System Copper CCT Total - STATE_2',

'ICR_H System Lead Install CCT Ancillary Total -
STATE_2',

'ICR_H System Lead Modify CCT Ancillary Total - STATE_2',
'ICR_H System Copper Install CCT Ancillary Total -
STATE_2',

'ICR_H System Copper Modify CCT Ancillary Total -
STATE_2',

'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total - STATE_2',

'ICR_H System Lead Action Level Modify CCT Ancillary
Total - STATE_2',

'ICR_H LSL Replacement System Ancillary Mandatory Total -
STATE_2',

'ICR_H LSL Replacement System Ancillary Voluntary Total -
STATE_2',

'ICR_H System Lead Public Education Total - STATE_2',
'ICR_H System Lead ALE Public Education Total - STATE_2',
'ICR_H System Lead Multiple ALE Public Education Total -
STATE_2',

'ICR_H LSL Replacement System Study Total - STATE_2',
'ICR_H System Sourcewater Monitoring Total - STATE_2',
'ICR_H System Lead WQP Monitoring Total - STATE_2',
'ICR_H System Lead Tap Sampling Total - STATE_2',
'ICR_H LSL Replacement Failure System Total - STATE_2',
'ICR_H System Copper Public Education Total - STATE_2',
'ICR_H System Copper Sampling Total - STATE_2',
'ICR_H System LSL Inventory Total - STATE_2',
'ICR_H Total State Admin_2',

```

```

Education - STATE_2',
- STATE_2'];

acTotalICRHoursState_3 : TArray<string> =
['ICR_H System Lead CCT Total - STATE_3',
'ICR_H System Copper CCT Total - STATE_3',

'ICR_H System Lead Install CCT Ancillary Total -
STATE_3',

'ICR_H System Lead Modify CCT Ancillary Total - STATE_3',
'ICR_H System Copper Install CCT Ancillary Total -
STATE_3',

'ICR_H System Copper Modify CCT Ancillary Total -
STATE_3',

'ICR_H System Lead Trigger Level Modify CCT Ancillary
Total - STATE_3',

'ICR_H System Lead Action Level Modify CCT Ancillary
Total - STATE_3',

'ICR_H LSL Replacement System Ancillary Mandatory Total -
STATE_3',

'ICR_H LSL Replacement System Ancillary Voluntary Total -
STATE_3',

'ICR_H System Lead Public Education Total - STATE_3',
'ICR_H System Lead ALE Public Education Total - STATE_3',
'ICR_H System Lead Multiple ALE Public Education Total -
STATE_3',

'ICR_H LSL Replacement System Study Total - STATE_3',
'ICR_H System Sourcewater Monitoring Total - STATE_3',
'ICR_H System Lead WQP Monitoring Total - STATE_3',
'ICR_H System Lead Tap Sampling Total - STATE_3',
'ICR_H LSL Replacement Failure System Total - STATE_3',
'ICR_H System Copper Public Education Total - STATE_3',
'ICR_H System Copper Sampling Total - STATE_3',
'ICR_H System LSL Inventory Total - STATE_3',
'ICR_H Total State Admin_3',
'ICR_H System School and Day Care Tap Sampling and Public
Education - STATE_3',
- STATE_3'];

acTotalICRHoursState_4 : TArray<string> =
['ICR_H System Lead CCT Total - STATE_4',
'ICR_H System Copper CCT Total - STATE_4',

'ICR_H System Lead Install CCT Ancillary Total -
STATE_4',

'ICR_H System Lead Modify CCT Ancillary Total - STATE_4',

```

```

STATE_4',
STATE_4',
Total - STATE_4',
Total - STATE_4',
STATE_4',
STATE_4',

'ICR_H System Copper Install CCT Ancillary Total -
'ICR_H System Copper Modify CCT Ancillary Total -
'ICR_H System Lead Trigger Level Modify CCT Ancillary
'ICR_H System Lead Action Level Modify CCT Ancillary
'ICR_H LSL Replacement System Ancillary Mandatory Total -
'ICR_H LSL Replacement System Ancillary Voluntary Total -

'ICR_H System Lead Public Education Total - STATE_4',
'ICR_H System Lead ALE Public Education Total - STATE_4',
'ICR_H System Lead Multiple ALE Public Education Total -
STATE_4',

'ICR_H LSL Replacement System Study Total - STATE_4',
'ICR_H System Sourcewater Monitoring Total - STATE_4',
'ICR_H System Lead WQP Monitoring Total - STATE_4',
'ICR_H System Lead Tap Sampling Total - STATE_4',
'ICR_H LSL Replacement Failure System Total - STATE_4',
'ICR_H System Copper Public Education Total - STATE_4',
'ICR_H System Copper Sampling Total - STATE_4',
'ICR_H System LSL Inventory Total - STATE_4',
'ICR_H Total State Admin_4',
'ICR_H System School and Day Care Tap Sampling and Public
Education - STATE_4',
- STATE_4'];

```

```

acTotalICRHoursState_10 : TArray<string> =
['ICR_H System Lead CCT Total - STATE_10',
'ICR_H System Copper CCT Total - STATE_10',

'ICR_H System Lead Install CCT Ancillary Total -
'ICR_H System Lead Modify CCT Ancillary Total -
'ICR_H System Copper Install CCT Ancillary Total -
'ICR_H System Copper Modify CCT Ancillary Total -
'ICR_H System Lead Trigger Level Modify CCT Ancillary
'ICR_H System Lead Action Level Modify CCT Ancillary
'ICR_H LSL Replacement System Ancillary Mandatory Total -
'ICR_H LSL Replacement System Ancillary Voluntary Total -

```

```

STATE_10',

'ICR_H System Lead Public Education Total - STATE_10',
'ICR_H System Lead ALE Public Education Total -
STATE_10',
'ICR_H System Lead Multiple ALE Public Education Total -
STATE_10',
'ICR_H LSL Replacement System Study Total - STATE_10',
'ICR_H System Sourcewater Monitoring Total - STATE_10',
'ICR_H System Lead WQP Monitoring Total - STATE_10',
'ICR_H System Lead Tap Sampling Total - STATE_10',
'ICR_H LSL Replacement Failure System Total - STATE_10',
'ICR_H System Copper Public Education Total - STATE_10',
'ICR_H System Copper Sampling Total - STATE_10',
'ICR_H System LSL Inventory Total - STATE_10',
'ICR_H Total State Admin_10',
'ICR_H System School and Day Care Tap Sampling and Public
Education - STATE_10',
- STATE_10'];

implementation
end.

```