

```

program LCRISample;

uses
  Vcl.Forms,
  LCRConfig in '..\codeLCRR\LCRConfig.pas',
  LCRGlobals in '..\codeLCRR\LCRGlobals.pas',
  BigIni in '..\codeLCRR\BigIni.pas',
  CCTCostEquations in '..\codeLCRR\CCTCostEquations.pas',
  PWSReplicator in 'PWSReplicator.pas',
  VLSSystemData in '..\codeLCRR\VLSSystemData.pas',
  LCRCostVars in '..\codeLCRR\LCRCostVars.pas',
  StateSchoolSampData in '..\codeLCRR\StateSchoolSampData.pas',
  LCRCompiledCost in '..\codeLCRR\LCRCompiledCost.pas',
  PWS_Sample_Bins in 'PWS_Sample_Bins.pas',
  CostingSteps in '..\codeLCRR\CostingSteps.pas',
  SafeWaterCalcDist in '..\codeLCRR\SafeWaterCalcDist.pas',
  CalcDistSpecFun in '..\codeLCRR\CalcDistSpecFun.pas',
  SafeWaterUncertBucket in '..\codeLCRR\SafeWaterUncertBucket.pas',
  frmMain in 'frmMain.pas' {Form1},
  Parser in 'J:\MathParser\Components\Parser.pas',
  CSVSample in 'CSVSample.pas',
  VLSSystemEntryPoints in '..\codeLCRR\VLSSystemEntryPoints.pas',
  LCRAggregationConsts in '..\codeLCRR\LCRAggregationConsts.pas';

{$R *.res}

begin
  Application.Initialize;
  Application.MainFormOnTaskbar := True;
  Application.CreateForm(TForm1, Form1);
  Application.Run;
end.

```