

```
// JCL_DEBUG_EXPERT_INSERTJDBG ON
program SafeWaterLCRR;
```

```
uses
```

```
    madExcept,
    madLinkDisAsm,
    madListHardware,
    madListProcesses,
    madListModules,
    MidasLib,
    Vcl.Forms,
    frmMain in 'frmMain.pas' {Form1},
    LCRModel in '..\codeLCRR\LCRModel.pas',
    LCRConfig in '..\codeLCRR\LCRConfig.pas',
    LCRGlobals in '..\codeLCRR\LCRGlobals.pas',
    LCRPWSRecords in '..\codeLCRR\LCRPWSRecords.pas',
    LCRPopulation in '..\codeLCRR\LCRPopulation.pas',
    LCRCosts in '..\codeLCRR\LCRCosts.pas',
    LCRMetricCollector in '..\codeLCRR\LCRMetricCollector.pas',
    DataElements in '..\codeLCRR\DataElements.pas',
    CostingSteps in '..\codeLCRR\CostingSteps.pas',
    LCRResultsFile in '..\codeLCRR\LCRResultsFile.pas',
    BigIni in '..\codeLCRR\BigIni.pas',
    CCTCostEquations in '..\codeLCRR\CCTCostEquations.pas',
    LCRBenefits in '..\codeLCRR\LCRBenefits.pas',
    VLSSystemData in '..\codeLCRR\VLSSystemData.pas',
    frmTestParser in 'frmTestParser.pas' {frmTestParse},
    LCRAggregation in '..\codeLCRR\LCRAggregation.pas',
    LCRAggregationConsts in '..\codeLCRR\LCRAggregationConsts.pas',
    LCRCostVars in '..\codeLCRR\LCRCostVars.pas',
    StateStrataData in '..\codeLCRR\StateStrataData.pas',
    StateSchoolSampData in '..\codeLCRR\StateSchoolSampData.pas',
    LCRMicOut in '..\codeLCRR\LCRMicOut.pas',
    LCRPreCompile in '..\codeLCRR\LCRPreCompile.pas',
    LCRCompiledCostTemplate in '..\codeLCRR\LCRCompiledCostTemplate.pas',
    LCRCompiledCost in '..\codeLCRR\LCRCompiledCost.pas',
    CalcDistSpecFun in '..\codeLCRR\CalcDistSpecFun.pas',
    SafeWaterCalcDist in '..\codeLCRR\SafeWaterCalcDist.pas',
    SafeWaterUncertBucket in '..\codeLCRR\SafeWaterUncertBucket.pas',
    Parser in 'J:\MathParser\Components\Parser.pas';
```

```
{ $R *.res }
```

```
begin
```

```
    ReportMemoryLeaksOnShutdown := True;
    Application.Initialize;
    Application.MainFormOnTaskbar := True;
    Application.CreateForm(TForm1, Form1);
    Application.CreateForm(TfrmTestParse, frmTestParse);
    Application.Run;
```

end.