

```

unit LCRModel;

interface

{$M+}

uses Windows, dialogs, SysUtils, Classes,
    LCRConfig, LCRPWSRecords, LCRCostVars, LCRCosts,
    LCRGlobals, CostingSteps, LCRBenefits,
    LCRMetricCollector, LCRResultsFile, SafewaterUncertBucket, System.Diagnostics,
    Math, VLSSystemData, StateSchoolSampData, LCRMicOut;

type
    TTellGUIProc = procedure(Msg : string; var Stop : boolean) of object;

    TLCRThread = class;

    TLCRModel = class
    private
        fSW : TStopWatch;
        fInitialized : boolean;
        fConfigFileName : string;
        fOnModelDone : TNotifyEvent;
        FOnProgress : TTellGUIProc;
        InThread : TLCRThread;
        StopRequest : boolean;

        fResultsFile : TLCRResultsFile;
        fMicroOutput : TLCRMicOut;

        strLeadConcentrationsS, strLeadConcentrationsB : TBufferedFileStream;

        DummyProb: double;

        procedure ModelFinished(Sender: TObject);
        procedure RunModel;
        procedure Deinitialize;
        procedure WritePWSBinCount;
        procedure SetCostingData(aPWS : TPWSRecordObj; var AddCostingData :
TAddCostGenRec);
    public
        PWS : TPWSRecords;
        PWSLoadRate : integer;
        MicroOutput : boolean;

        Config: TLCRConfig;
        Costs: TLCRCosts;
        BenefitsCollector: TBenefitsCollector;

        Uncertainty: TUncertaintyStudy;

```

```

Outputs: TMetricList;

StartLoop,EndLoop : integer;
Categories,CategoriesMN : TCategoryList; //output file

//Metrics calculated in model object
BCRatio,TotalNetBenefits,AnnNetBenefits : double;

constructor Create(aConfigFileName : string); overload;
constructor Create(aConfig: TLCRConfig); overload;
destructor Destroy; override;

function Initialize(AStream: TStream; userpath : string) : boolean;

procedure Run;
procedure RunInThread;
procedure StopModel;
procedure SaveOutput;
published
  property OnModelDone : TNotifyEvent read FOnModelDone write FOnModelDone;
  property OnProgress: TTellGUIProc read FOnProgress write FOnProgress;
end;

TLCRThread = class(TThread)
private
  { Private declarations }
protected
  procedure Execute; override;
public
  Model : TLCRModel;
end;

implementation

{ TLCRModel }

constructor TLCRModel.Create(aConfigFileName: string);
begin
  InThread := nil;
  OnModelDone := nil;
  fInitialized := false;
  fConfigFileName := aConfigFileName;

  Config := TLCRConfig.Create;
  Config.Load(fConfigFileName);

  PWSLoadRate := 1;
  StartLoop := 0;
  EndLoop := 0;
end;

```

```

constructor TLCRModel.Create(aConfig: TLCRConfig);
begin
    InThread := nil;
    OnModelDone := nil;
    fInitialized := false;

    Config := aConfig;

    PWSLoadRate := 1;
    StartLoop := 0;
    EndLoop := 0;
end;

procedure TLCRModel.Deinitialize;
begin
    PWS.Free;
    Outputs.Free;
    Uncertainty.Free;
    Costs.Free;
    //Benefits.Free;
    BenefitsCollector.Free;
    Categories.Free;
    CategoriesMN.Free;
    fResultsFile.Destroy;
    fMicroOutput.Free;

    if Assigned(strLeadConcentrationsS) then
        strLeadConcentrationsS.Free;
    if Assigned(strLeadConcentrationsB) then
        strLeadConcentrationsB.Free;
end;

destructor TLCRModel.destroy;
begin
    if fInitialized then Deinitialize;
    Config.Free;
    inherited;
end;

function TLCRModel.Initialize(AStream: TStream; userpath: string): boolean;
var
    sLine: string;
    BFile,SFile : string;
begin
    Result := true;

    StartLoop := 0;
    EndLoop := max(Config.NumberOfTrials - 1, 0);
    fInitialized := true;

```

```

fMicroOutput :=
TLCRMicOut.create(MicroOutput,UserPath+Config.RunName+'_Micro\');

Config.ModelPreCalcs;

fResultsFile := TLCCRResultsFile.Create(UserPath+Config.RunName+'.swr',
                                          Config.YearsOfAnalysis, 1);

Uncertainty := TUncertaintyStudy.Create(max(Config.NumberOfTrials,1));
Config.PopulateUncertainty(Uncertainty);

PWS := TPWSRecords.Create(Config);

BFile:='';
SFile:='';
if not Config.RunOptionOnly then BFile := Config.BasePWSDataFile;
if not Config.RunBaselineOnly then SFile := Config.ScenPWSDataFile;
PWS.OpenFromCSVPair(BFile,SFile,PWSLoadRate);

InitPreCalcDR(Config.DiscountRate);

Outputs := TMetricList.create(Config);
Outputs.ResultsFile := fResultsFile;

strLeadConcentrationsS := TBufferedFileStream.Create(UserPath+Config.RunName +
'_S_LeadConcentrations.csv', fmCreate, 4096);
strLeadConcentrationsB := TBufferedFileStream.Create(UserPath+Config.RunName +
'_B_LeadConcentrations.csv', fmCreate, 4096);

sLine := 'PWSID,Size,Source,Weight,' +
'Population,Year,' +
'G1,G2,G3,G4,G5,G6,G7,G8,G9,G10,G11,G12,G13,G14,G15,G16,' +
'FG1,FG2,FG3,FG4,FG5,FG6,FG7,FG8,FG9,FG10,FG11,FG12,FG13,FG14,FG15,FG16,Sum(G1-G32),
' +
'LSL,CCT,PopPerConnection,NumLSLReplaced,pp_lslr_partial,pp_lslr_paper,cct_adjust_yr
,cct_install_yr,' +
'perc_lsl,fAdjust_CCT,fInstall_CCT,num_lsl_remain,partial_cct_level' +
sLineBreak;

strLeadConcentrationsS.WriteBuffer(sLine[1], Length(SLine)*SizeOf(Char));
strLeadConcentrationsB.WriteBuffer(sLine[1], Length(SLine)*SizeOf(Char));

Costs := TLCRCosts.Create(Config, Outputs, Uncertainty);
Costs.strLeadConcentrationsB := strLeadConcentrationsB;
Costs.strLeadConcentrationsS := strLeadConcentrationsS;

//Benefits:=TLCRBenefits.create(Config, Outputs, Uncertainty);
BenefitsCollector:=TBenefitsCollector.create(Config, Outputs, Uncertainty);

```

```

DummyProb := 1;

Outputs.DoneAddingOutputs;

Categories:=TCategoryList.create(Config,Outputs,ChangeFileExt(fConfigFileName, '.swo'
));

CategoriesMN:=TCategoryList.create(Config,Outputs,ChangeFileExt(fConfigFileName, '.sw
omn'));
end;

procedure TLCRModel.ModelFinished(Sender: TObject);
begin
    if Assigned(FOnModelDone) then FOnModelDone(Self);
end;

procedure TLCRModel.Run;
begin
    InThread := nil;
    RunModel;
    ModelFinished(nil);
end;

procedure TLCRModel.RunInThread;
begin
    InThread := TLCRThread.Create(true);
    InThread.Model := self;
    InThread.FreeOnTerminate := true;
    InThread.OnTerminate := ModelFinished;
    InThread.Start;
end;

procedure TLCRModel.SetCostingData(aPWS : TPWSRecordObj; var AddCostingData :
TAddCostGenRec);
begin
    fillchar(AddCostingData,SizeOf(AddCostingData),0);
    if not Assigned(aPWS) then exit;
    AddCostingData.Bin := aPWS.Bin;
    AddCostingData.Small_Correct := aPWS.Small_Correct;
    AddCostingData.Num_Proxies := aPWS.Num_Proxies;
end;

procedure TLCRModel.RunModel;
var
    aPWS: TPWSRecordObj;
    i, samp, vloop: integer;
    CatCnt, UseRandSeed: integer;
    CatMembership : TStringList;

```

```

OccConc: TVec2;
TC : DWORD;
ev : int64;
VLSSystemData: TVLSSystemData;
stop : boolean;

StateSchoolSampData: TStateSchoolSampData;

slProxies: TStringList;
sLine2: string;
stateabb: string;
SchoolSampData: TSchoolSampDataRec;
begin
  fSW := TStopWatch.StartNew;
  StopRequest := false;

  // comment the following line out to get the same results every run
  // uncomment to reset the random seed for each run
  //Randomize;
  RandSeed := 1;

  CatMembership := TStringList.Create;
  try
    setlength(OccConc,1);
    OccConc[0]:=1;

    // State costs: these do not vary by system attribute
    Costs.StateCosts;

    VLSSystemData := TVLSSystemData.Create;
    if Config.RunBaselineOnly then
      StateSchoolSampData := TStateSchoolSampData.Create(Config.BaselineName)
    else
      StateSchoolSampData := TStateSchoolSampData.Create(Config.OptionName);
    StateSchoolSampData.LoadSchoolSampData;

    for samp := StartLoop to EndLoop do begin
      if samp = 0 then
        Uncertainty.ResetValues;

      for vloop := 1 to Config.NumberOfVLoops do begin
        i := 0;

        while PWS.Next do begin
          if not Config.RunBaselineOnly then begin
            aPWS := PWS.CurScenPWS;
            if UserSeeds then UseRandSeed:=PWS.UserRandSeedS;
          end else begin
            aPWS := PWS.CurBasePWS;
            if UserSeeds then UseRandSeed:=PWS.UserRandSeedB;

```

```

end;
if not aPWS.RunIt then continue;

if Config.RunSysType = 'CWS' then
begin
    if aPWS.SystemType <> sysCWS then continue;
end
else
if Config.RunSysType = 'NTNCWS' then
begin
    if aPWS.SystemType <> sysNTNC then continue;
end;

Costs.CostingData.NumProxies:=aPWS.Num_Proxies;

Inc(i);
if (i mod 10 = 1) then begin
    if Assigned(FOnProgress) then begin
        FOnProgress('samp:'+samp.ToString+', v:'+vloop.ToString+',
on:'+i.toString+', tot:',stop);
        if stop then break;
    end;
end;
end;
if Config.FastRun = 1 then
    if Copy(aPWS.PWSId,1,2) <> 'DE' then continue;

    if Assigned(PWS.CurScenPWS) then
        Costs.CostingData.fScenVars:=PWS.CurScenPWS.fVars;
    if Assigned(PWS.CurBasePWS) then
        Costs.CostingData.fBaseVars:=PWS.CurBasePWS.fVars;

    if aPWS.State = '-' then aPWS.State := copy(aPWS.PWSId,1,2);

    Costs.CostingData.PWSid := String(aPWS.PWSId);
    Costs.CostingData.SystemSize:=Integer(aPWS.SystemSize) + 1;    // add one
because values in database begin with 1
    Costs.CostingData.SourceWater:=Integer(aPWS.SourceWater) + 1; // add one
because values in database begin with 1
    Costs.CostingData.SystemType:=Integer(aPWS.SystemType) + 1; // add one
because values in database begin with 1
    Costs.CostingData.Ownership:=Integer(aPWS.Ownership);
    Costs.CostingData.Population:=aPWS.Population;
    Costs.CostingData.InflatedPops:=@aPWS.InflatedPopulation;
    Costs.CostingData.LSL := aPWS.LSL; //0=No 1=Yes
    Costs.CostingData.CCT := aPWS.CCT; //0=No 1=Yes
    Costs.CostingData.SamplingWeight:=aPWS.SamplingWeight;
    Costs.CostingData.AvgRevenue:=aPWS.AvgRevenue ;

    Costs.CostingData.EntryPoints:=aPWS.NumberEPs;

```

```

:= 0;

if Costs.CostingData.EntryPoints = -1 then Costs.CostingData.EntryPoints

if aPWS.Connections > 0 then
    Costs.CostingData.Connections := aPWS.Connections
else
    Costs.CostingData.Connections := trunc(aPWS.Population / 2);

Costs.CostingData.First_ale := aPWS.First_ale; //0=No 1=Yes
Costs.CostingData.CostCapital := aPWS.CostCapital;

Costs.CostingData.NumberLSLs := aPWS.NumberLSLs;
Costs.CostingData.CCTP04 := aPWS.CCTP04;
Costs.CostingData.CCTPH := aPWS.CCTPH;
Costs.CostingData.CCTBoth := aPWS.CCTBoth;
Costs.CostingData.BaselineP04Dose := aPWS.BaselineP04Dose;
Costs.CostingData.BaselinePH_wPh := aPWS.BaselinePH_wPh;
Costs.CostingData.BaselinePH_woPh := aPWS.BaselinePH_woPh;
Costs.CostingData.BaselinePH_woCCT := aPWS.BaselinePH_woCCT;
Costs.CostingData.BaselinePH_wP04Ph := aPWS.BaselinePH_wP04Ph;

//set the flows. This should be done yearly. Address when we are
ready...
aPWS.GetFlows(Costs.CostingData.EntryPoints,0,Config,
              Costs.CostingData.AFlowEP,Costs.CostingData.DFlowEP);
Costs.CostingData.PWSAnnualRevenue:=aPWS.PWSAnnualRevenue;

if Costs.CostingData.SystemSize = 9 then
begin
    VLSSystemData.GetSystemData(Costs.CostingData.PWSid);
    Costs.CostingData.VLSConnections := VLSSystemData.Connections;
    Costs.CostingData.VLSNumLSLs := VLSSystemData.NumberLSLs;
    Costs.CostingData.VLSP90_base := VLSSystemData.P90_base;
    Costs.CostingData.VLSNumEPs := VLSSystemData.Num_EP;
}

end;
SetCostingData(PWS.CurBasePWS, Costs.BAddCostingData);
SetCostingData(PWS.CurScenPWS, Costs.SAddCostingData);

// PWS level costs
fMicroOutput.AddPWS(Costs.CostingData);
Costs.GenerateCosts(UseRandSeed, slProxies, StateSchoolSampData,
aPWS.State);

BenefitsCollector.DoDebugOut:=False;
BenefitsCollector.NewBenBins:=True;

BenefitsCollector.GenerateBenefits(Costs, aPWS.Num_Proxies>0);

```



```

        CatMembership.CommaText:=aPWS.CategoryMembership;
        if aPWS.Num_Proxies=0 then begin
            Outputs.CollectWeightedObs;
            Outputs.ContamLevelDone(1);
            Outputs.ApplyOccDist(OccConc,1e-6);
            for CatCnt:=0 to CatMembership.Count-1 do begin
                if Samp=0 then

CategoriesMN.CollectVariability(strtoint(CatMembership.Strings[CatCnt]),Costs.Costin
gData.SamplingWeight)
                    else

Categories.CollectVariability(strtoint(CatMembership.Strings[CatCnt]),Costs.CostingD
ata.SamplingWeight);
                        end;
                    end else begin
                        if assigned(PWS.CurBasePWS) then
PWS.CurBasePWS.Cost:=Costs._TotalCostCapBase;
                            if assigned(PWS.CurScenPWS) then
PWS.CurScenPWS.Cost:=Costs._TotalCostCapOption;
                                end;

                                if StopRequest then break;

                                end; // end PWS loop

                                if stop then break;
                                WritePWSBinCount;
                                end; // Variability loop

                                if Samp=0 then
                                    CategoriesMN.CollectUncertainty
                                else
                                    Categories.CollectUncertainty;
                                if stop then break;
                                end; // end sample loop

                                VLSSystemData.Free;
                                StateSchoolSampData.Free;
except
    on E : Exception do
        begin
            StateSchoolSampData.Free;
            VLSSystemData.Free;
            CatMembership.Free;
            ShowMessage('Exception class name = '+E.ClassName);
            ShowMessage('Exception message = '+E.Message);
        end;
    end;
end;

```

```

CatMembership.Free;

Config.Log.TimeText:='Run time (minutes):' + fSW.Elapsed.TotalMinutes.ToString;

SaveOutput;
ev:=costs.GetTotalEvaluations;
Config.Log.Text:='Total Cost Parser Calls:'+ev.ToString;
ev:=costs.GetTotalCompiledEvaluations;
Config.Log.Text:='Total Compiled Cost Calls:'+ev.ToString;
Config.Log.Text:='Total SysRandom Calls:'+SysRandomCount.ToString;
Config.Log.Text:='Total Base Random Calls:'+RG.fBC.ToString;
Config.Log.Text:='Total Base Random Static Calls:'+RG.BStatic.ToString;
Config.Log.Text:='Total Scenario Random Calls:'+RG.fSC.ToString;
Config.Log.Text:='Total Scenario Random Static Calls:'+RG.SStatic.ToString;
Config.Log.Text:='Total Alt Random Calls:'+RG.fAC.ToString;
Config.Log.Text:='Total Alt Random Static Calls:'+RG.AStatic.ToString;
Config.Log.Text:='UserSeeds setting:'+BoolToStr(UserSeeds, true);

Config.Log.WriteIt(changefileext(fConfigFileName, '.log'));
end;

procedure TLCRModel.SaveOutput;
begin
    CategoriesMN.GenerateFinalOutput;
    CategoriesMN.SaveCategoryOutput;
end;

procedure TLCRModel.StopModel;
begin
    if Assigned(InThread) then InThread.Terminate;
    StopRequest:=True;
end;

procedure TLCRModel.WritePWSBinCount;
var
    st,i,j,k: integer;
    sLine: string;
    SL: TStringList;
begin
    if Config.RunDifference then exit;
    SL := TStringList.Create;

    sLine :=
'SystemType'+chr(9)+'Year'+chr(9)+'Size'+chr(9)+'Source'+chr(9)+'Bin1'+chr(9)+'Bin2'
+chr(9)+'Bin3';
    SL.Add(sLine);

    for st := 1 to 2 do
        for i := 0 to Config.YearsOfAnalysis do
            for j := 1 to 9 do

```

```

        for k := 1 to 2 do
        begin
            sLine :=
st.ToString+chr(9)+i.ToString+chr(9)+j.ToString+chr(9)+k.ToString+chr(9)+
                Config.PWSBinCount[st,i,j,k,1].ToString+chr(9)+
                Config.PWSBinCount[st,i,j,k,2].ToString+chr(9)+
                Config.PWSBinCount[st,i,j,k,3].ToString;
            SL.Add(sLine);
        end;

        SL.SaveToFile(UserPath + '\\' + Config.RunName + '_BinCounts.tab');
        SL.Free;
    end;

{ TLCRThread }

procedure TLCRThread.Execute;
begin
    inherited;
    try
        Model.RunModel;
    except
        //on e:Exception do
        //  Model.ProgressMsg:='Grand exception:'+e.Message;
    end;
end;

end.

```