

Object	Description and usage
dbCrops	A string variable containing the full path/name for the Crop Plans workbook. This variable may be modified by the user.
dbRecs	A string variable containing the full path/name for the Records workbook. This variable may be modified by the user.
dbStands	A string variable containing the full path/name for the Stands workbook. This variable may be modified by the user.
pubMGMErrorsEncountered	A Boolean (true/false) variable indicating if errors were encountered during the most recent projection sequence. If one or more errors are encountered during a projection, messages are recorded in the Record worksheets. This variable may be modified by the user. It is not set to FALSE within the MGM workbook.
yldCols	<p>A VBA object (ENUM) listing by name all the column numbers associated with the columns of information in the Record and Yields worksheets. This list facilitates referencing the Yield report characteristics that may be desired in a summary report constructed in the external workbook. The list is self-expanding (type in with abbreviation names that are similar or identical to the Yields worksheet headers.</p> <p>Example: <code>MGM.shtyields.Cells(4, yldcols.C_TVolCol)</code></p> <p>This expression retrieves the total conifer volume from the Yields worksheet cell (4, 12). In the example, row 4 has been identified as the row of interest. Similar expressions could be constructed for retrieving Yield characteristics from the Record worksheet.</p>
initializeMGM_Restore	a VBA macro that initializes the MGM model. This command should be included in the external workbook before using other objects. It is especially useful during testing of the external workbook coding.
ImportCPWorksheetFromDBCROPS	A VBA macro

	<ul style="list-style-type: none"> <li>• syntax: <code>MGM2007.ImportCPworkSheetFomDBCROPS shtName as String, promptbeforeclearingCP as Boolean</code></li> <li>• <b>example:</b>  <code>MGM2007.ImportCPworkSheetFomDBCROPS shtName:="MyCP-1", promptbeforeclearingCP:=FALSE</code></li> </ul> <p><b>This macro</b> imports the Crop Plans worksheet 'shtName' from workbook named dbCrops. <code>promptBeforeClearingCP</code> is set to <code>FALSE</code> to suppress the MGM CP worksheet overwrite dialog.</p> <p>An Optional third argument (default is <code>TRUE</code>) specifies that error messages are written into the Record worksheet.</p>
ExecuteCPWorksheetBatch	A VBA macro (no arguments) that executes all crop plans found in the current MGM Crop Plans worksheet.
SaveRecordWorksheetToDBRECS	A VBA macro (no arguments) that saves the current MGM Record worksheet to dbRecs workbook
MGM worksheets	<p>MGM worksheets are accessible including <code>shtRecord</code>, <code>shtCharts</code>, <code>shtMyCharts</code>, <code>shtGraphs</code> and <code>shtYields</code>. Contents of these worksheets may be copied and pasted as desired into external workbooks.</p> <p>Other worksheets or objects that may appear to be available (visible) should not be copied since attempting to paste them into external workbooks could cause unexpected results or workbook failure.</p>