C:\Documents and Settings\Jeremy Flowers\My... Studio Projects\CIV II Extractor\Form1.vb 77 End Sub Private Sub tabColSelect_Layout(ByVal sender As Object, ByVal e As System.Windows.Forms. LayoutEventArgs) Handles tabColSelect.Layout lblOwnerColour.Visible = False cmbOwnerColour.Visible = False pnlCityFilter.Visible = False pnlUnitFilter.Visible = False grpCounters.Visible = False End Sub Private Sub tabNat_Layout(ByVal sender As Object, ByVal e As System.Windows.Forms. LayoutEventArgs) Handles tabNat.Layout lblOwnerColour.Visible = False cmbOwnerColour.Visible = False pnlCityFilter.Visible = False pnlUnitFilter.Visible = False grpCounters.Visible = False End Sub Private Sub tabCiv_Layout(ByVal sender As Object, ByVal e As System.Windows.Forms. J. Jystem. W LayoutEventArgs) Handles tabCiv.Layout lblOwnerColour.Visible = False cmbOwnerColour.Visible = False pnlCityFilter.Visible = False pnlUnitFilter.Visible = False
grpCounters.Visible = False End Sub Private Sub tabCities_Layout(ByVal sender As Object, ByVal e As System.Windows.Forms. LayoutEventArgs) Handles tabCities.Layout cmbOwnerColour.Visible = True pnlCityFilter.Visible = True pnlUnitFilter.Visible = False grpCounters.Visible = True grpCounters.Text = "City Counts" Dim i As Integer Me.dgCitiesTSCities.GridColumnStyles.Clear() For i = 0 To lstCityFields.Items.Count - 1 If lstCityFields.SelectedIndices.Contains(i) Then Select Case lstCityFields.Items.Item(i).ToString() = 3880 Case "CityNumber" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.CityNumber) Case "CityName" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.CityName) Case "VertCoord" ${\tt Me.dgCities.GridColumnStyles.Add} \ ({\tt Me.CityVertCoord})$ Case "HorizCoord" ${\tt Me.dgCities.GridColumnStyles.Add\,(Me.CityHorizCoord)}$ Case "OwnerColour" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.CityOwnerColour) Case "CitySize" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.CitySize) Case "OrigColour" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.OrigColour) Case "WorkingCitySquaresCount" ${\tt Me.dgCitiesTSCities.GridColumnStyles.Add(Me.WorkingCitySquaresCount)}$ Case "Palace" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.Palace) Case "Barracks" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.Barracks) Case "Granary" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.Granary) Case "Temple"

Me.dgCitiesTSCities.GridColumnStyles.Add(Me.Temple) Case "Marketplace" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.Marketplace) Case "Library" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.Library) Case "Courthouse" Me.dgCitiesTSCities.GridColumnStyles.Add(Me.Courthouse) Case "CityWalls"