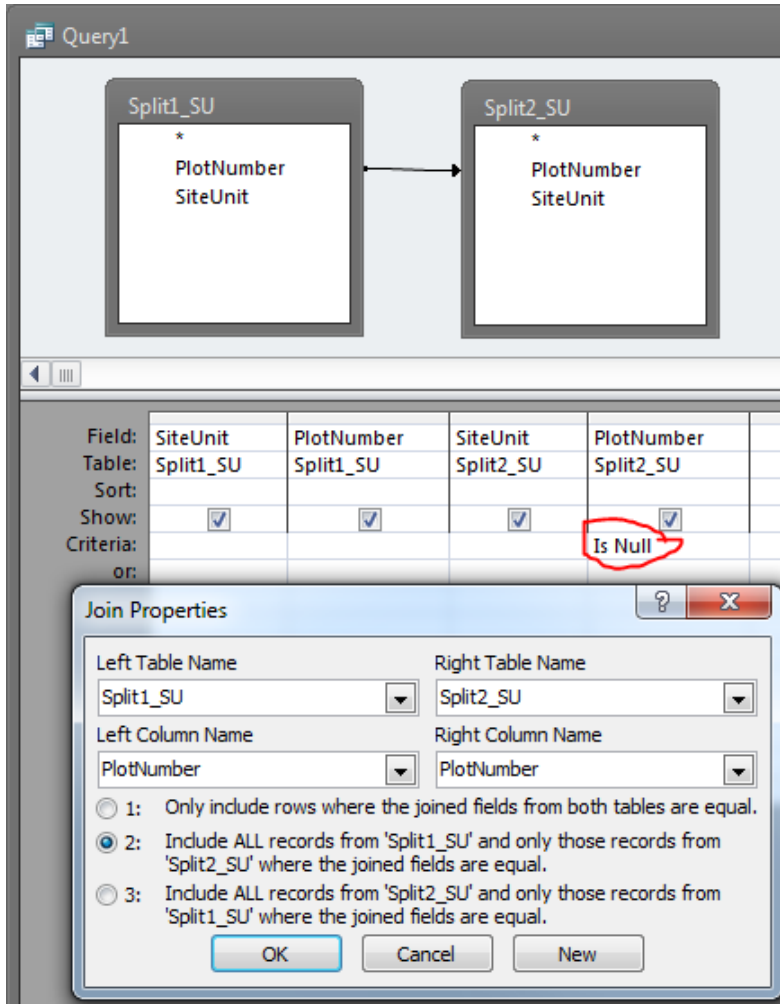


## Finding missing plots and updating SU table

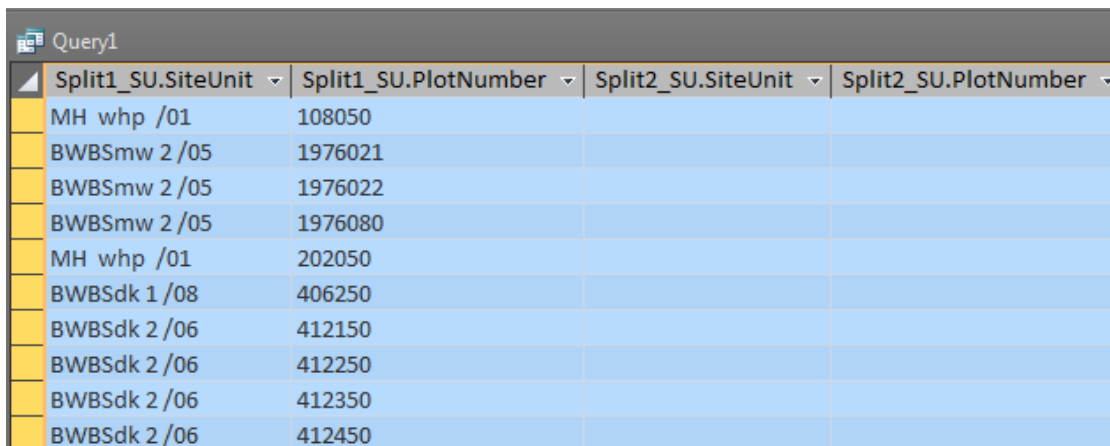
Use a select query to find plots in Split1 that don't exist in Split2:



The screenshot shows the Microsoft Access Query Design view for 'Query1'. Two tables, 'Split1\_SU' and 'Split2\_SU', are joined on the 'PlotNumber' field. The 'Split1\_SU' table has fields 'PlotNumber' and 'SiteUnit'. The 'Split2\_SU' table also has fields 'PlotNumber' and 'SiteUnit'. The criteria for the 'PlotNumber' field in the 'Split2\_SU' table is set to 'Is Null', which is circled in red. A 'Join Properties' dialog box is open, showing the following settings:

- Left Table Name: Split1\_SU
- Right Table Name: Split2\_SU
- Left Column Name: PlotNumber
- Right Column Name: PlotNumber
- Join Type: 2: Include ALL records from 'Split1\_SU' and only those records from 'Split2\_SU' where the joined fields are equal.

There are 10 missing plots:

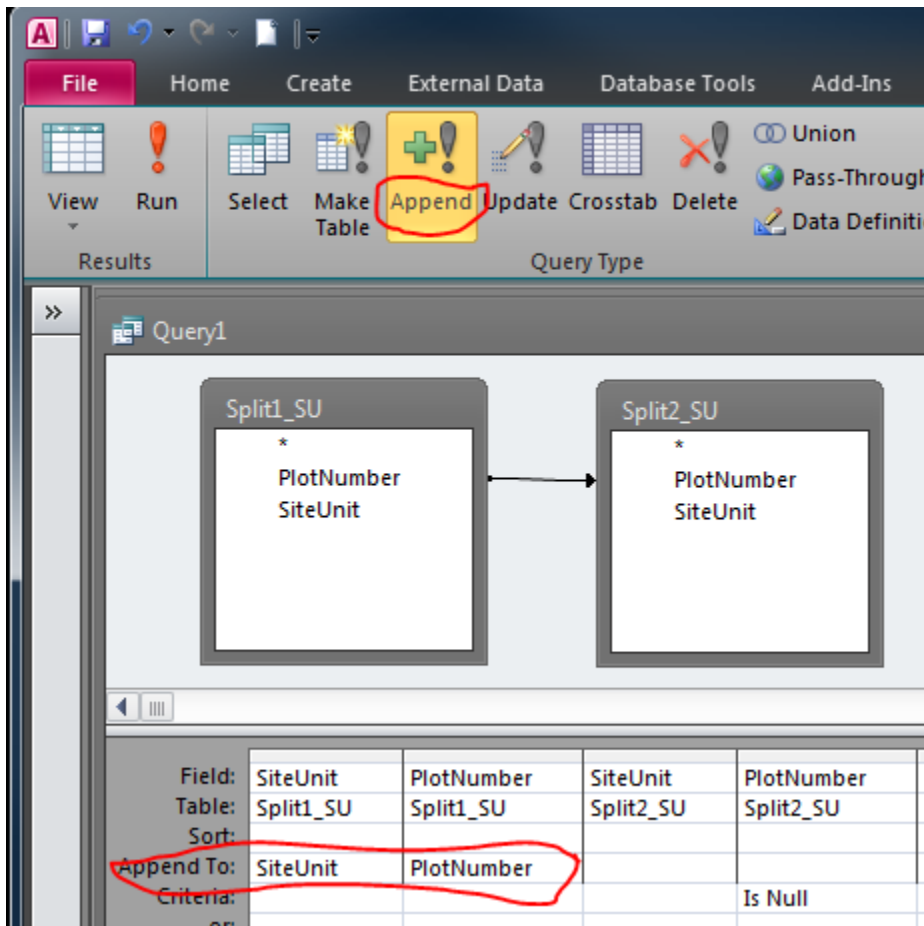
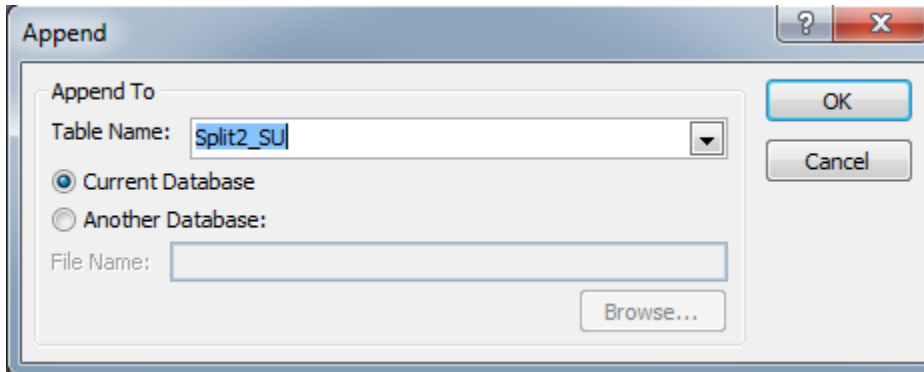


The screenshot shows the Microsoft Access Query Results view for 'Query1'. The query returns 10 rows of data from the Split1\_SU table where the PlotNumber does not exist in the Split2\_SU table. The columns are Split1\_SU.SiteUnit, Split1\_SU.PlotNumber, Split2\_SU.SiteUnit, and Split2\_SU.PlotNumber.

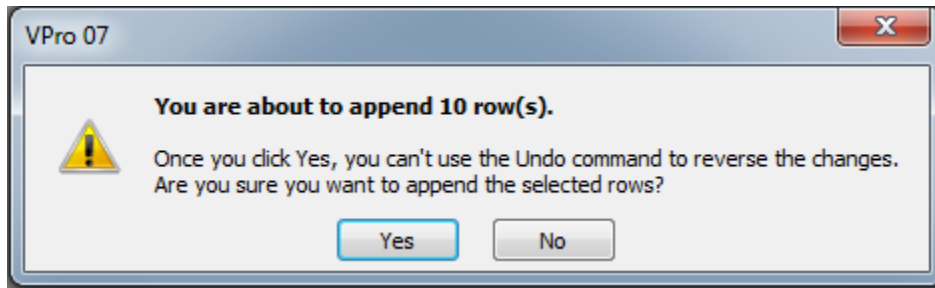
Split1_SU.SiteUnit	Split1_SU.PlotNumber	Split2_SU.SiteUnit	Split2_SU.PlotNumber
MH whp /01	108050		
BWBSmw 2 /05	1976021		
BWBSmw 2 /05	1976022		
BWBSmw 2 /05	1976080		
MH whp /01	202050		
BWBSdk 1 /08	406250		
BWBSdk 2 /06	412150		
BWBSdk 2 /06	412250		
BWBSdk 2 /06	412350		
BWBSdk 2 /06	412450		

Adding missing plots from Split1 to Split 2

Use an append query to add the missing plots:



Confirm the action:



You can test the results by changing the query back to a select query and there should now be no missing plots.