Territory quality query

Extract territory quality for every territory 1995-onwards

FPID, TERRITORY ID, TERRITORY NUMBER

SELECT tblFieldPeriodIDs.FieldPeriodID, tblFieldPeriodIDs.Island, tblFieldPeriodIDs.PeriodStart, tblFieldPeriodIDs.PeriodEnd, tblTerritories.TerritoryID, tblTerritories.TerritoryNumber, sys\_TerritoryQuality.TQ, sys\_TerritoryQuality.TQcorrected

FROM (tblFieldPeriodIDs INNER JOIN sys\_TerritoryQuality ON tblFieldPeriodIDs.FieldPeriodID = sys\_TerritoryQuality.FieldPeriodID) INNER JOIN tblTerritories ON (tblFieldPeriodIDs.Island = tblTerritories.Island) AND (sys\_TerritoryQuality.TerritoryID = tblTerritories.TerritoryID)

GROUP BY tblFieldPeriodIDs.FieldPeriodID, tblFieldPeriodIDs.Island, tblFieldPeriodIDs.PeriodStart, tblFieldPeriodIDs.PeriodEnd, tblTerritories.TerritoryID, tblTerritories.TerritoryNumber, sys\_TerritoryQuality.TQ, sys\_TerritoryQuality.TQcorrected

HAVING (((tblFieldPeriodIDs.FieldPeriodID)>=19) AND ((tblFieldPeriodIDs.Island)="CN"));

NSA Query

Saved As FM\_NSA

Export as FM\_NSA

SELECT tblFieldPeriodIDs.Island, tblFieldPeriodIDs.FieldPeriodID, tblBreedStatus.BreedGroupID, tblBreedStatus.Status, tblBreedStatus.BirdID, Count(tblBreedStatus.Status) AS NSA\_Birds, tblTerritories.TerritoryNumber

FROM tblFieldPeriodIDs INNER JOIN (tblTerritories INNER JOIN (tblBreedGroupLocation INNER JOIN tblBreedStatus ON tblBreedGroupLocation.BreedGroupID = tblBreedStatus.BreedGroupID) ON tblTerritories.TerritoryID = tblBreedGroupLocation.TerritoryID) ON tblFieldPeriodIDs.FieldPeriodID = tblBreedGroupLocation.FieldPeriodID

GROUP BY tblFieldPeriodIDs.Island, tblFieldPeriodIDs.FieldPeriodID, tblBreedStatus.BreedGroupID, tblBreedStatus.Status, tblBreedStatus.BirdID, tblTerritories.TerritoryNumber

HAVING (((tblFieldPeriodIDs.Island)="CN") AND ((tblFieldPeriodIDs.FieldPeriodID)>=19) AND ((tblBreedStatus.Status)="NSA"));

NSA individuals who only have one Breed Group

Saved As FM\_NSA\_OneBG

Export Data as FM\_NSA\_OneBG

SELECT FM\_NSA.Island, FM\_NSA.FieldPeriodID, FM\_NSA.Status, FM\_NSA.BirdID, Count(FM\_NSA.BreedGroupID) AS CountOfBreedGroupID

FROM FM\_NSA

GROUP BY FM\_NSA.Island, FM\_NSA.FieldPeriodID, FM\_NSA.Status, FM\_NSA.BirdID

HAVING (((Count(FM\_NSA.BreedGroupID))=1));