**Queries build and run in Access**

SELECT DISTINCT (Date) AS ConflDate

FROM [Conflict Appended];

SELECT m.FocalID, m.month, d.ConflDate

FROM MonthONOFF\_elongated AS m, DistinctConflictDates AS d

WHERE (d.ConflDate >= m.start) AND (d.ConflDate <= m.end)

ORDER BY m.FocalID, m.month;

SELECT FocalID, month, count(ConflDate) AS NoConflDays

FROM ConflDate\_to\_MonthJoin

GROUP BY FocalID, month;

SELECT nc.FocalID, nc.Month, nc.NoConflDays, do.ConflDaysOut, IAM\_Count.CountofMonth AS IA, RAM\_Count.CountofMonth AS RA, IDM\_Count.CountofMonth AS ID, RDM\_Count.CountofMonth AS RD, eup.uniquepartners, epm.ego\_per\_month

FROM ((((((NoConflDays\_by\_Focalmonth AS nc LEFT JOIN IAM\_Count ON (nc.FocalID = IAM\_Count.Initiator) AND (nc.Month=IAM\_Count.Month)) LEFT JOIN RAM\_Count ON (nc.FocalID = RAM\_Count.Recipient) AND (nc.Month=RAM\_Count.Month)) LEFT JOIN IDM\_Count ON (nc.FocalID = IDM\_Count.Initiator) AND (nc.Month=IDM\_Count.Month)) LEFT JOIN RDM\_Count ON (nc.FocalID = RDM\_Count.Recipient) AND (nc.Month=RDM\_Count.Month)) LEFT JOIN EgoAppended\_DegreeByMonth02\_CountUniquePartner AS eup ON (nc.Month=eup.Month) AND (nc.FocalID = eup.FocalID)) LEFT JOIN ConfDaysOut\_Permonth AS do ON (nc.Month=do.Month) AND (nc.FocalID = do.FocalID)) LEFT JOIN Count\_EgoFocals\_perMonth AS epm ON (nc.Month=epm.Month) AND (nc.FocalID = epm.FocalID)

WHERE nc.Month IN (7, 8, 9, 10, 11, 12, 27, 28, 29);