example correlated data table

$$(Muddy)$$
 - exemple-how to calculate  $*5$  on mi analysis

Shredders  $6 + 2 = 8/86 = \%$ 

Scrapes  $27 + 1 = 28/86 = \%$ 

Collectors  $27 + 1 + 10 = 38/86 = \%$ 

Predators  $6 + 4 + 2 = 12/86 = \%$ 

## Your jobs:

1. Finish M.I. analysis
(theck to make sure you
got #5 right) & send to Bregar
2. (reate whelated KL soil
data table