**Indian Malaria Vector Dynamics Systematic Literature Review.**

**Two Databases Searched: PubMed and Web of Science 17th October 2017**

**Keywords: “India” AND “anophel\*”**

**Search Results:**

* **Web of Science:**
  + **592 results.**
* **PubMed:**
  + **1353 results.**
* **In total:** 
  + **With Mendely having sorted through and removed any records that were duplicates with Web of Science results, there were a total of 1556 results.**

**Vague Criteria for Inclusion:**

* **Some sort of temporal description of mosquito prevalences (i.e. excluded those with just estimates at a single point in time).**

**Both raw search results have been saved in Mendeley.**

**Initial Abstract Screening.**

* **Only loosely followed exclusion criteria. Rough first pass.**
* **Yielded 281 records.**

**Full Record Screening Done.**

* **Yielded 108 papers (might go down a bit as I work through these further).**

POTENTIAL IDEAS:

GO BACK AND RE-DO THE SEARCHES USING (“ENTOMOLOG\*” OR “MOSQUITO”) AS WELL.

* WOS yields 1538- from the first 50, only idenfitied 1 possibly useful extra paper, and even this was just an abstract from ASTMH last year: **Seasonal dynamics in mosquito abundance and temperature do not influence avian malaria prevalence in the Himalayan foothills**
* PubMed yields 3408 RESULTS.