# Links below to potential data and insights

* <https://www.ncbi.nlm.nih.gov/books/NBK541178/>
* <https://www.fema.gov/sites/default/files/documents/fema_flood-risk-products-technical.pdf>
* [https://msc.fema.gov/portal/advanceSearch#searchresult anchor](https://msc.fema.gov/portal/advanceSearch#searchresultsanchor)
  + New Jersey -> Hudson County -> Jersey City
    - Flood Risk database for Jersey City. Not all parts of NJ (Trenton, notably) have equal amounts of data).
* <https://www.fema.gov/data-visualization/historical-flood-risk-and-costs>
* <https://www.ncdc.noaa.gov/stormevents/listevents.jsp?eventType=ALL&beginDate_mm=07&beginDate_dd=01&beginDate_yyyy=2021&endDate_mm=07&endDate_dd=31&endDate_yyyy=2022&county=ALL&hailfilter=0.00&tornfilter=0&windfilter=000&sort=DT&submitbutton=Search&statefips=34%2CNEW+JERSEY>
  + Property Damage
* <https://www.bloomberg.com/graphics/2020-flood-risk-zone-us-map/?leadSource=uverify%20wall>
* <https://www.fema.gov/about/openfema/data-sets#hazard>
  + Hazard mitigation
* <https://www.soa.org/globalassets/assets/files/resources/research-report/2019/2019-flood-risk.pdf>
  + Modeling
* <https://riskcenter.wharton.upenn.edu/wp-content/uploads/2019/07/WhartonRiskCenter_TexasFloodInsurancePricingStudy_ExecSummary.pdf>
  + Modeling
* <https://riskcenter.wharton.upenn.edu/wp-content/uploads/2014/07/WhartonRiskCenter_TexasFloodInsurancePricingStudy.pdf>
  + Very relevant to what we’re working on
* <https://www.milliman.com/en/insight/Estimating-undisclosed-flood-risk-in-real-estate-transactions>
  + Start on Property Damages
* <https://www.njfloodmapper.org/datasources/>
  + Check bottom for Propery Loss
* <https://www.nj.gov/dep/bcrp/docs/cva/trenton-cva-gtr-final-04-2017.pdf>
  + Very relevant to trenton
* <https://www.nj.gov/drbc/programs/flood/nj-flood-plan_flood-claims.html>
  + Click Trenton for property loss insight

Priscilla Ramos:

1. Costs to nj as a whole -Has an interesting graph
   1. <https://www.fema.gov/sites/default/files/documents/fema_new-jersey-state-profile_03-2021.pdf>
2. There are 6,286 properties in Newark that have greater than a 26% chance of being severely affected by flooding over the next 30 years. This represents 19% of all properties in Newark.
   1. <https://riskfactor.com/city/newark-nj/3451000_fsid/flood>
   2. <https://riskfactor.com/solutions/flood#personalsolutions>