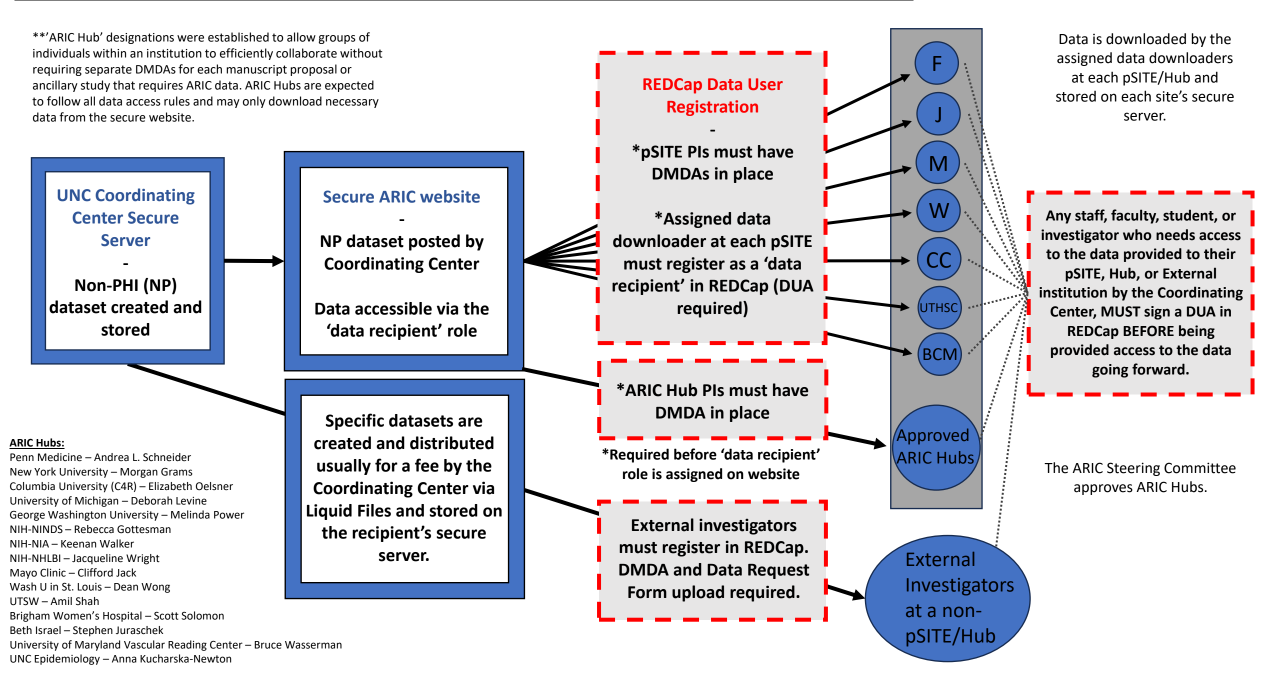
Non-PHI (NP) Dataset Distribution - pSITE, Hub, and non-pSITE/Hub



<u>Limited Dataset Distribution – pSITE, Hub, and non-pSITE/Hub</u>

- Specific restrictions apply to CMS, geocoded data, and other identifiable datasets.
- Rarely will external investigators be provided Limited data.
- Any investigator that requests Limited data will need to explain why De-identified data does not suffice.

REDCap Data User Registration

- Website directs the data requestor to REDCap
 - Investigator uploads DMDA, Data Request form, and MS# or AS#
- DMDA is fully executed before upload to REDCap (per website instructions)
- Data use is reviewed and approved by Ancillary or Publications Committee before REDCap registration.

UNC Coordinating Center Secure Server

Documents
reviewed by Lisa
Reeves.
Dataset created and
sent via Liquid Files
to the data
requestor who
stores on a secure
server.

BCN

Approved

ARIC Hubs

External

at a non-

pSITE/Hub

Investigators

**'ARIC Hub' designations were established to allow groups of individuals within an institution to efficiently collaborate without requiring separate DMDAs for each manuscript proposal or ancillary study that requires ARIC data. ARIC Hubs are expected to follow all data access rules and may only download necessary data from the secure website.

Any staff, faculty, student, or investigator who needs access to the data provided to their pSITE, Hub, or External Institution by the Coordinating Center, MUST sign a DUA in REDCap BEFORE being provided access to the data going forward. Please note, limited datasets must be stored in a separate location from NP datasets. Access must be limited only to those with a DUA*.

*CC and field center staff follow institutional procedures which replace the need for an individual DUA.

ARIC Hubs:

Penn Medicine – Andrea L. Schneider New York University – Morgan Grams Columbia University (C4R) – Elizabeth Oelsner University of Michigan – Deborah Levine George Washington University – Melinda Power NIH-NINDS – Rebecca Gottesman NIH-NIA – Keenan Walker NIH-NHLBI – Jacqueline Wright Mayo Clinic – Clifford Jack
Wash U in St. Louis – Dean Wong
UTSW – Amil Shah
Brigham Women's Hospital – Scott Solomon
Beth Israel – Stephen Juraschek
University of Maryland Vascular Reading Center – Bruce
Wasserman
UNC Epidemiology – Anna Kucharska-Newton