

# National Security Copy (NSC) Process Overview



#### **NSC Code of Practice**

Two main types of security copying:

- Consistent routine backups by each organisation of their own data (Data Management Statement)
- Exceptional decision to deposit a security copy with another heritage organisation (Access Protocol)

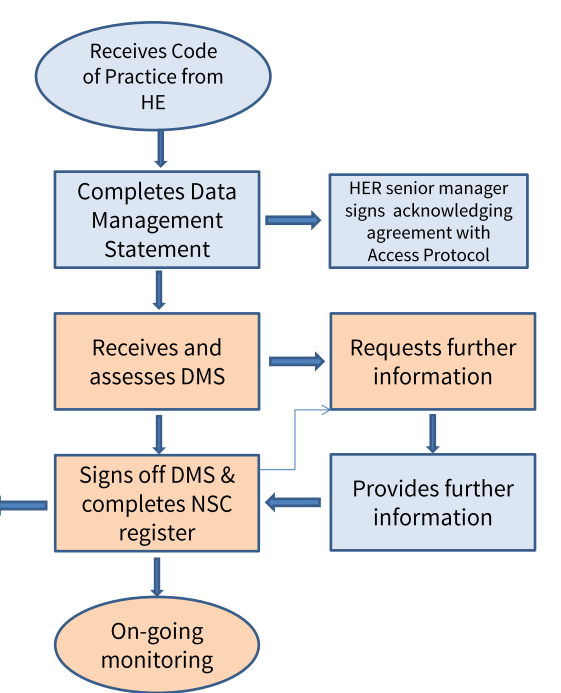


#### NSC 1



HE.

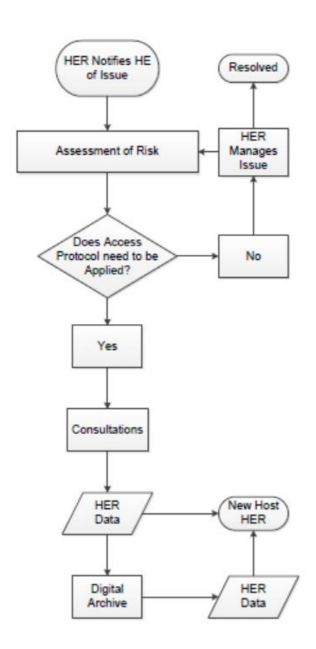
Notifies funding project (if applicable)





#### NSC 2

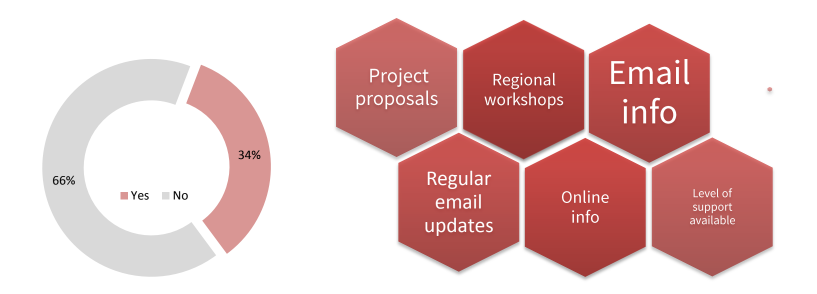
Exceptional decision to deposit a security copy with another heritage organisation (Access Protocol)





### HER Survey 2019

HIAS: Additional information/support required?



Communication



## How can we help you to participate in HIAS?

- HER Audits: programme & support
- Heritage Gateway: joining options
- National Security Copy
- Contact: <u>HIPsTeam@HistoricEngland.org.uk</u>

Prerequisites for NRHE data transfer



- Beta form being delivered for March 2020.
- There will be a review of the form, and then proceed to Stage 3 (public rollout).
- Stage 3 will see the switchover from old to new application
  be done by area to avoid 'bottle-necking'.
- This will take several months! Old version will remain in place over this period until it is finally switched off and <u>all</u> <u>data</u> archived.



- Before March, <u>every</u> HER will be contacted to confirm their account in (new) OASIS, and with a breakdown of which records will change status.
- NOTE: any record changing status from 'incomplete' to 'complete' will automatically have the default review period (6 months) implemented.
- You can have a look at the current development at any time!
- Please email <a href="mailto:herald@ads.ac.uk">herald@ads.ac.uk</a> for more details.