## Agenda IV: DRC Review – Additional Resources for Review

Chris Krawczyk, Chief Analytics Officer, HCAI, (or designee)



## DRC Guide to Data Use Access and Release Regulations

- Identifies the four types of HPD data requests:
  - Enclave access of limited data
  - Enclave access of research identifiable data
  - Direct transmission of standard limited datasets
  - Direct transmission of confidential data
- For the types of HPD data requests, provides regulations sections:
  - Data available
  - HCAI authority to seek additional information and input
  - Mandatory and discretionary reasons for denial



## DRC Considerations for Application Review Worksheet

- Optional tool for Committee members to organize their thoughts
- Content:
  - Statutory and regulatory considerations:
    - How does the data use contribute to achieving program goals?
    - How does the data use provide greater transparency regarding health care costs, utilization, quality, or equity?
    - How will the information be used to inform policy decisions regarding the provision of quality health care, improving public health, reducing health disparities, advancing health coverage, or reducing health care costs?



## DRC Considerations for Application Review Worksheet

- Content:
  - Additional considerations:
    - Privacy Reasons or justifications for sensitive or confidential data
    - How does the request meet minimum data necessary standards?
    - Objectives, methodologies and potential limitations of the request
    - Expected outputs/findings
    - How will the results be made available to policymakers and/or the public?
    - What level of aggregation will be applied to public products?
    - How does the proposed project generate public benefit for California?
    - Potential for data to be used in an anticompetitive manner
    - The risks for commercialization and/or marketing
    - Is the use being done on behalf of the State, and level of State involvement
    - Other considerations
  - Recommendation and justification for the recommendation

