<u>Data Use Ageement – Project Summary</u>

Project Synopsis (brief or tentative information as appropriate)

Principal Researcher Name, Title, Affiliation, and Email Address:
Additional individuals with access (name, title, affiliation, and email):
Project Title:
Purpose (proposal summary and objectives of proposed research):
Proposed Methods:
Timeframe (estimated start/end date):
Expected Outcomes:
Expected Products:
Expected Open Data:
WHP Collaborators (if WHP members are collaborating on the project, please list their names):
Funding Source:

Specimen Request

New or archived samples:
You may request aliquots of archived samples and/or collection of new samples as they become available.
Please check the relevant box(es):
☐ Archived specimens ☐ Future specimens (provide a protocol for collection)
Specimen criteria (e.g., species, age class, sex; weight or volume, number of samples; any information needed to identify and select appropriate samples):
Collection method for new samples (if applicable) (e.g., container type, swab, sterile or non-sterile; any information needed to properly collect samples for use):
Storage method [e.g., frozen (-80°C, -20°C), formalin-fixed, ethanol, RNA later, etc.]:
Plan for specimen disposition (If applicable, remaining samples may be returned to WHP)
Additional information:
Shipping
Carrier (UPS or FedEx preferred):
Carrier Account Number (for billing purposes):
Data Request
Inclusion criteria (e.g., species, demographic info, tests run, date observed, etc.)
Data fields (Corvus):
Data security plan (storage and access):
Additional information:

Corvus: An Intelligent Wildlife Health Information System

The WHP collects data related to wildlife health event investigations using the Corvus. Please refer to these data fields and categories when requesting data:

□OBSERVATION – An observation describes an individual wildlife health event.
Observation includes data such as the time, place, and circumstances of a wildlife
health event.
□History
□Date
☐Species observed (# dead, # sick, # healthy
□Location
☐ Exact location
□County
□SPECIMEN – A specimen is a single animal or environmental sample collected in
relation to a wildlife health event investigation. A single wildlife health investigation
may include multiple specimens.
☐ Taxonomic data
☐Morphometrics
☐ Demographic data (age, sex)
☐ Mortality status (dead or alive)
☐ Captivity status
☐TESTING & DIAGNOSTICS
☐Sample type
☐Sample medium and storage conditions
☐ Diagnostic test results (per test)
□DISEASES & DIAGNOSES
☐ Disease(s) based on case definition(s)
☐Final Diagnosis and cause of death