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| --- | --- |
| GenIC No.: | 20220001-XXX |
| Title of Investigation: | Undetermined risk factor for highly pathogenic avian influenza H5N1 among individuals exposed to infected birds – United States, 2022 |

**For each data collection instrument included with the GenIC, estimate the burden by completing the table below. Each data collection instrument should be included as a separate row.**

*Burden Table (insert rows for additional respondent types if needed)*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Data Collection Instrument Name | Type of Respondent | Data Collection Mode | No. Respondents (A) | No. Responses per Respondent (B) | Burden per Response in Minutes (C) | Total Burdenin Hours(A x B x C)/60\* |
| Aggregate counts of persons exposed to HPAI | Public Health Official | Electronic form | 50 | 12 | 10 | 100 hours |
| HPAI H5 Consent Form | Public Health Official | Face-to-face interview | 100 | 1 | 10 | 17 hours |
| HPAI H5 Consent Form (Spanish) | Public Health Official | Face-to-face interview | 50 | 1 | 10 | 8 hours |
| Avian Influenza Initial Case Investigation Form | Public Health Official | Face-to-face interview | 50 | 1 | 10 | 8 hours |
| Avian Influenza Initial Case Investigation Form (Spanish) | Public Health Official | Face-to-face interview | 50 | 1 | 10 | 8 hours |
| Highly Pathogenic Avian Influenza A (H5N1) Exposure Questionnaire | Public Health Official | Face-to-face interview | 100 | 1 | 10 | 17 hours |
| Highly Pathogenic Avian Influenza A (H5N1) Exposure Questionnaire (Spanish) | Public Health Official | Face-to-face interview | 50 | 1 | 10 | 8 hours |
| HPAI H5 Self Swab Instructions | General Public | Lab test | 50 | 1 | 10 | 8 hours |
| HPAI H5 Self Swab Instructions (Spanish) | General Public | Lab test | 50 | 1 | 10 | 8 hours |
| Human Sera Collection Guidelines for Flu Serology | Public Health Official | Lab test | 100 | 1 | 10 | 17 hours |

\*Round up to the nearest whole number.

Return completed form with the GenIC request to EEI Information Collection Request Liaison or EIS program designee.

**EEI Information Collection Request Liaison**:

Danice Eaton, PhD, MPH

EIS Program Staff Epidemiologist

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