**VACCINE CALCULATOR INPUT FORM**

|  |  |
| --- | --- |
| **USER NAME:** | **DATE:** |
| **VACCINATION SITE:**  | **VACCINATION DATES:** |
| **INPUT** | **Entered Value** |
| **Vaccination Goal (%)** |  |
|   |   |
| **Dog Population (n)** |  |
|  *Always Confined (%)* |  |
|  *Sometimes Confined (%)* |  |
|  *Never Confined (%)* |  |
|   |   |
| **Vaccines Procured (n)** |  |
|   |   |
| **Vaccination Method** |   |
|  *Central Point (CP) (% of doses)* |  |
|  *Door to Door (DD) (% of doses)* |  |
|  *Capture, Vaccinate, Release (CVR) (% of doses)* |  |
|  *Oral Vaccine Handouts (% of doses)* |  |
|   |   |
| **Probability Dog Will Be Vaccinated by Vaccination Method** | **Vaccination Method (enter a score 1 – 5)** |
|  **TYPE OF DOG** | **DD** | **CP** | **CVR** | **ORV** |
| Always Confined (1 – 5) |  |  |  |  |
| Sometimes Confined (1 – 5) |  |  |  |  |
| Never Confined (1 – 5) |  |  |  |  |
|   |   |   |   |   |
|   |   |   |   |   |

\*Always Confined = the dog is always under owner control or within a gated compound which precludes it from interacting, unsupervised, with free roaming dogs

\* Sometimes Confined = dogs that spend some proportion of time within a household, separated from free roaming dogs, and some proportion of time unsupervised with access to the streets

\*Never Confined = dogs that have constant access to the streets

\* Probability Scores

 5 – a 95% probability the dog will be vaccinated per that method

 4 – an 80% probability the dog will be vaccinated per that method

 3 – a 60% probability the dog will be vaccinated per that method

 2 – a 40% probability the dog will be vaccinated per that method

 1 – a 15% probability the dog will be vaccinated per that method