## **BASIC DATA MATRIX**

AE	By Age	Adult	Up to 5 months	A .1 1.		Total
A E			אווטוונו כ טו עט	Adult	Up to 5 months	
<u> </u>	Beginning Animal Count (date: 12/01/2016	182	53	22	124	379
		102	33		124	373
$\overline{}$	Intake					
В	Stray/At Large	198	23	43	14	278
C F	Relinquished by Owner	63	22	16	4	105
D	Owner Requested Euthanasia	0	0	0	0	0
E 1	Transferred in from Agency	0	0	0	0	0
F	Other Intakes	26	0	2	0	28
G T	FOTAL INTAKE	287	45	61	18	411
	Outcomes					
	Adoption	150	52	38	59	299
I F	Returned to Owner	70	3	4	0	77
J	Transferred to another Agency	41	17	1	0	59
K	Other Live Outcome	0	0	0	17	17
LI	TOTAL LIVE OUTCOMES	261	72	43	76	452
<b>M</b> [	Died in Care	1	0	2	0	3
N L	Lost in Care (Physical Inventory Adjustments)	3	0	1	0	4
<b>o</b> §	Shelter Euthanasia	24	0	7	2	33
P	Owner Requested Euthanasia	0	0	0	0	0
R 1	TOTAL OUTCOMES	289	72	53	78	492
<b>Q</b>	Ending Shelter Count (date: 12/31/2016)  To check your statistics and calculations - A plus G minus R should equa	180 al Q	24	42	52 A plus G R plus Q	790 790
AVE	RATE: beginning shelter count+intake/total live outcome+end					
	er count	790	750	94.94%	5.06%	