

## Transparent Data Matrix (example)

### SHELTER COUNTS

	DOG	CAT	ALL (DOG + CAT)
START COUNT	40	30	70
END COUNT	33	21	54

### SHELTER INTAKE

	DOG	CAT	ALL (DOG + CAT)
FROM THE FIELD	20	10	30
OVER THE COUNTER	30	10	40
ALL INTAKE	50	20	70

### LIVE OUTCOMES

	DOG	CAT	ALL (DOG + CAT)
ADOPTION	20	10	30
RTO	1	1	2
TRANSFER OUT	10	5	15
SNR	5	5	10
<b>A LIVE OUTCOMES</b>	<b>36</b>	<b>21</b>	<b>57</b>

### OTHER OUTCOMES

	DOG	CAT	ALL (DOG + CAT)
DIED IN CARE	15	2	17
LOST/MISSING	1	1	2
EUTHANASIA	5	5	10
<b>B OTHER OUTCOMES</b>	<b>21</b>	<b>8</b>	<b>29</b>

### TOTALS

	DOG	CAT	ALL (DOG + CAT)
<b>A LIVE OUTCOMES</b>	<b>36</b>	<b>21</b>	<b>57</b>
<b>B OTHER OUTCOMES</b>	<b>21</b>	<b>8</b>	<b>29</b>
<b>C ALL OUTCOMES</b>	<b>57</b>	<b>29</b>	<b>86</b>

### LIVE RELEASE RATE EQUATION

*Live Outcomes (A) divided by All Outcomes (C) = Live Release Rate*

66.28%

## Transparent Data Matrix

### SHELTER COUNTS

	DOG	CAT	ALL (DOG + CAT)
START COUNT			
END COUNT			

### SHELTER INTAKE

FROM THE FIELD			
OVER THE COUNTER			
ALL INTAKE			

### LIVE OUTCOMES

	ADOPTION			
	RTO			
	TRANSFER OUT			
	SNR			
<b>A</b>	<b>LIVE OUTCOMES</b>			

### OTHER OUTCOMES

	DIED IN CARE			
	LOST/MISSING			
	EUTHANASIA			
<b>B</b>	<b>OTHER OUTCOMES</b>			

### TOTALS

<b>A</b>	<b>LIVE OUTCOMES</b>			
<b>B</b>	<b>OTHER OUTCOMES</b>			
<b>C</b>	<b>ALL OUTCOMES</b>			

### LIVE RELEASE RATE EQUATION

*Live Outcomes (A) divided by All Outcomes (C) = Live Release Rate*

