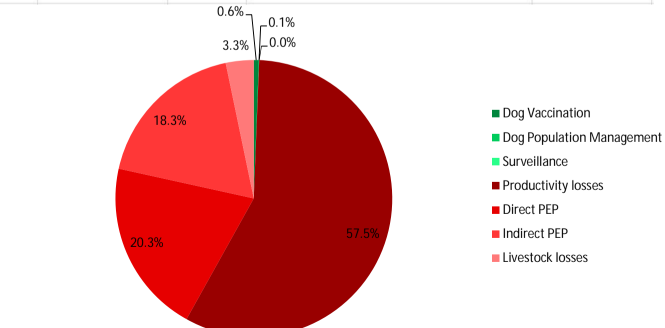
The E	stimated Cost of	f Canine Rabies in Asia	
From Hampson e	t al (2015) Estimating th	e Global Burden of Endemic Canine Rabies	
Deaths	37,266	Exposures to Rabies	14,633,844
Deaths/100,000 population	0.93	Number of PEP Treatments	26,589,222
DALYs lost	2,354,159	Dog vaccination coverage	~16%
Costs of prevention (\$US)	42,115,175	Preventable Costs (\$US)	6,660,728,927
Dog vaccination	38,528,371	Productivity losses from premature death	3,852,276,021
Dog population management	3,369,953	Livestock losses	219,045,223
Surveillance	216,851	Direct costs of PEP	1,363,634,648
		Indirect Costs of PEP (travel, lost income)	1,225,773,035
Costs of prevention /person (\$US)	0.01	Preventable costs / person (\$US)	1.67



Canine rabies costs Asian countries \$6.70bn per year