Table 8. Regression coefficients, P values from the regression models with animal-based measures set as dichotomous dependent variables (animal welfare outcomes) and resource-based and management-based measures set as independent variable (animal welfare incomes).

Dependent variable	Independent variable		Regression coefficient	P value
Polypnea (0=absence; 1=presence)	Bedding	Adequate Inadequate	Baseline 1.5298	< 0.0001
	Shelter from adverse weather conditions	Adequate Inadequate	Baseline 1.1677	< 0.0001
Diarrhoea (0=absence; 1=presence)	Drinkers	Adequate Inadequate	Baseline 0.31076	ns
	Water cleanliness	Clean Dirty	Baseline 0.56877	ns
	Outdoor fenced areas	Daily Weekly No/not regular	Baseline 0.50468 0.72337	ns 0.01260
	Feeding regimen	Twice/day Once/day Ad libitum	Baseline 1.56633 1.31175	0.00127 0.01589
BCS - too thin (0=absence; 1=presence)	Type of diet	Pellet Mixed Canned Cooked	Baseline 0.4957 2.8946 -12.8181	0.034015 0.000784 ns
	Lameness	Absence Presence	Baseline 1.5983	< 0.0001
	Outdoor fenced areas	Daily Weekly No/not regular	Baseline 0.9483 0.2984	0.000334 ns
	Walking at leash	Daily Weekly No/not regular	Baseline 0.3210 0.6616	ns 0.050847 (tendency)
	Space allowance	Adequate Inadequate	Baseline 0.6047	0.055432 (tendency)
BCS - too heavy (0=absence; 1=presence)	Feeding regimen	Twice/day Once/day Ad libitum	Baseline 0.71789 0.59284	0.0091 0.0211
	Type of diet	Pellet Mixed Canned Cooked	Baseline 0.02545 -11.90708 2.27575	ns ns < 0.0001
	Lameness	Absence Presence	Baseline 0.71119	0.0565 (tendency)
Lameness (0=absence; 1=presence)	Age	Adult Young Geriatric	Baseline 0.2233 2.1906	ns < 0.0001
Skin lesions (0=absence; 1=presence)	Bedding	Adequate Inadequate	Baseline 0.5469	0.00198
	Type of bedding	Kennel Basket Mix Other	Baseline -1.0501 0.1746 -0.1601	0.01112 ns ns

		Absent	0.1343	ns
Cleanliness	One	Adequate	Baseline	
(0=clean; 1=dirty/wet)	bedding/dog	Inadequate	-0.4970	0.01214
	Bedding	Adequate	Baseline	
	cleanliness	Inadequate	-0.8608	< 0.0001
	Personnel for	Presence	Baseline	
Reaction toward	dogs' training	Absence	0.35012	0.00533
humans - fearful (0=absence; 1=presence)	Walking at leash	Daily	Baseline	
		Weekly	0.26807	0.0511
		No/not regular	0.22695	(tendency) 0.0511 (tendency)
Reaction toward humans - aggressive (0=absence; 1=presence)	Age	Adult	Baseline	
		Young	-0.95095	0.00137
		Geriatric	0.20567	ns
	Outdoor fenced areas	Daily	Baseline	
		Weekly	-0.20151	ns
		No/not regular	0.50801	0.00137