

SECOND ROUND SCORES

Welfare principles		Welfare criteria		30q/m2													Welfare principles		Welfare criteria		30q/m2													Welfare principles		Welfare criteria	
				30q/m2																	30q/m2																
				Expert 1	Expert 2	Expert 3	Expert 4	Expert 5	Expert 6	Expert 7	Expert 8	Expert 9	Expert 10	Expert 11	Expert 12	Expert 13					Criteria Mean	Mean per principle	Expert 1	Expert 2	Expert 3	Expert 4	Expert 5	Expert 6	Expert 7	Expert 8	Expert 9	Expert 10	Expert 11				
		0 - Lowest level of welfare	Highest level of welfare	30q/m2 Round Score Exp 1	30q/m2 Round Score Exp 2	30q/m2 Round Score Exp 3	30q/m2 Round Score Exp 4	30q/m2 Round Score Exp 5	30q/m2 Round Score Exp 6	30q/m2 Round Score Exp 7	30q/m2 Round Score Exp 8	30q/m2 Round Score Exp 9	30q/m2 Round Score Exp 10	30q/m2 Round Score Exp 11	30q/m2 Round Score Exp 12	30q/m2 Round Score Exp 13			0 - Lowest level of welfare	Highest level of welfare	30q/m2 Round Score Exp 1	30q/m2 Round Score Exp 2	30q/m2 Round Score Exp 3	30q/m2 Round Score Exp 4	30q/m2 Round Score Exp 5	30q/m2 Round Score Exp 6	30q/m2 Round Score Exp 7	30q/m2 Round Score Exp 8	30q/m2 Round Score Exp 9	30q/m2 Round Score Exp 10	30q/m2 Round Score Exp 11	30q/m2 Round Score Exp 12	30q/m2 Round Score Exp 13				
Good feeding	1	Provision and access to food. Animals should have appropriate access to the quantity and quality of appropriate foodstuffs for health and wellbeing.		85	85	85	85	70	90	70	80	60	50	70	80	70	70.45	77.05	Good feeding	1	Provision and access to food. Animals should have appropriate access to the quantity and quality of appropriate foodstuffs for health and wellbeing.		85	75	85	85	70	90	75	80	60	70	85	70	74.55	79.77	
	2	Provision and access to water. Animals should have appropriate access to the quantity and quality of water for health and wellbeing.		95	85	85	90	70	95	90	85	75	70	80	85		83.64			Good housing	2	Provision and access to water. Animals should have appropriate access to the quantity and quality of water for health and wellbeing.		95	85	90	70	95	90	90	75	70	85	90		85.00	
Good housing	3	Animals should have comfort when resting.		65	30	30	30	55	55	50	40	30	30	40		41.82		Good housing	3		Animals should have comfort when resting.		70	50	30	60	70	60	60	40	45	45	50		55.00		
	4	Animals should have thermal comfort being neither too hot nor too cold.		75	70	80	55	60	75	40	55	55	50	65		62.73	47.12		Good health	4	Animals should have thermal comfort being neither too hot nor too cold.		87	75	80	65	70	70	60	60	60	55	70		68.36	58.70	
Good health	5	Animals should have sufficient space to move freely.		75	20	40	30	40	40	40	30	25	30	40		36.82		Good health		5	Animals should have sufficient space to move freely.		40	50	50	60	55	70	50	30	50	40		52.73			
	6	Animals should be free from injuries and disorders (e.g. skin conditions, lameness, bone fractures etc.).		15	30	25	30	20	30	50	25	25	30	30		28.18			Appropriate behaviour	6	Animals should be free from injuries and disorders (e.g. skin conditions, lameness, bone fractures etc.).		20	60	25	40	30	30	60	30	35	45	40		38.18		
	7	Animals should be free from disease, including metabolic conditions, with high standards of health care and hygiene.		80	60	40	50	70	40	40	30	40	50	70		51.82	43.09			7	Animals should be free from disease, including metabolic conditions, with high standards of health care and hygiene.		85	60	40	50	80	50	50	40	55	70		55.91	49.09		
	8	Animals should not suffer pain - for example as a result of poor management, handling, surgical or other procedures, slaughter etc.		65	40	50	30	60	60	50	30	45	60	42		49.27				8	Animals should not suffer pain - for example as a result of poor management, handling, surgical or other procedures, slaughter etc.		65	50	50	65	60	60	30	50	65	40		53.18			
	9	Animals should be able to express normal, non-harmful social behaviours (such as grooming and social bonding).		50	50	50	60	60	50	25	25	20	60	45		42.27				9	Animals should be able to express normal, non-harmful social behaviours (such as grooming and social bonding).		55	50	55	50	30	30	25	60	50		48.18				
	10	Animals should be able to express other normal behaviours (e.g. foraging, exploration).		40	20	30	30	40	60	55	20	10	20	20		31.36				10	Animals should be able to express other normal behaviours (e.g. foraging, exploration).		45	30	35	40	60	60	60	30	15	40	45		41.82		
	11	Animals should be handled well with positive and not negative animal-human relationships.		70	30	20	50	30	65	70	45	20	40	50		44.55	38.85			11	Animals should be handled well with positive and not negative animal-human relationships.		70	40	20	50	35	70	80	50	25	45	50		48.64	45.21	
	12	Additional aspects not already adequately covered above in relation to the balance between positive and negative affective states for animals.		30	40	30	60	55	20	20	20	50	30		37.22				12	Additional aspects not already adequately covered above in relation to the balance between positive and negative affective states for animals.		40	40	40	40	65	55	20	25	60	35		42.22				
Mean value				65.91	42.50	45.80	44.17	57.50	57.92	53.18	37.92	35.00	47.50	48.08	0.00	0.00		48.94	51.53	Mean value			68.82	54.58	47.92	52.92	66.25	60.42	64.09	44.17	40.80	57.08	55.42	0.00	0.00	55.91	58.19
Change				7.00															Change			10.98															