

SUBJECT MATTER AREAS OF QUALIFICATION FOR

CERTIFIED RANGE MANAGEMENT CONSULTANTS

Each applicant should circle the number(s) of the subject matter field(s) in which they are qualified and desire to do range management consulting work. Persons inquiring of the Headquarters office for names of consultants having specific qualifications will be provided the names of all certified consultants marking those subjects. Those making inquiries will be informed SRM does not recommend one consultant over another and does not guarantee the qualifications of a consultant in any subject matter area.

	ADMINISTRATION AND ORGANIZATION			COM	MUNICATIONS AND EDUCATION
APPI	ICATIO	ON OF SCIENTIFIC KNOWLEDGE TO		310	Extension activities
	LAND			320 Media activities	Media activities
210				330	Teaching (formal-academic settings)
220				340	Technology transfer
	221	Planned grazing systems		350	Training (informal-on the ground)
	222	Range ecology		360	Working with people
	223	Soil-Plant relationships	400	COM	PUTER MODELING IN RANGE MANAGEMENT
	224	Vegetation response to grazing		410	Simulation modeling
230	Nutritional quality of plants			420	Optimization modeling
240	Rangeland animals			430	Linear programing
	241	Nutritional requirements of animals	500	RESE	EARCH ACTIVITIES
	242	Livestock			
	243	Wildlife	600		DURCE PLANNING AND EVALUATION
	244	Feral horses		610	Planning and coordination of rangeland uses
	245	Other feral animals			611 Large multi-use areas612 Single or small group areas
	246	Predators		620	612 Single or small group areas Rangeland economics
250	Remo	ote sensing and photo interpretation		630	Environmental studies
260	Ripanan areas 421 Dionte				631 Plants
270	Vege	tation manipulations			632 Soils
	271	Biological controls			633 Animals
	272	Herbicides			634 Air
	273	Mechanical techniques			635 Water
	274	Prescribed burning			636 Hazardous wastes
	275	Seedings and plantings for erosion control and	700	MICO	
		reclamation	700		ELLANEOUS
	276	Seedings and plantings for livestock or wildlife		710	Governmental regulations
		forage		720	Land appraisals
280		tation analysis and studies		730	Recreation
	281	Inventory		740	Expert witness
	282	Monitoring		750	Lobbying
	283	Statistical analysis		760	Structural practices
290	\Mate	rshed			