Suitability table 1:

Selecting a monitoring method that suits your objectives



			Distribution			Abundance				Demography			Health			
Χ	Method is not appropriate for estimating this parameter							size		trend					ဟ	
		some information or can be ther methods for inference	\ \ \ \ \ \	Dispersal/ Movement	Habitat use	ation density	opulation size	population s	Minimum counts	growth	Survival/ Mortality	Recruitment/ Reproduction	y condition	Disease	Other health indices	Foraging/ Nutrition
and is appropric			Distribution/ Occupancy													
✓ ✓ Method is most appropriate and/or intended specifically for estimation of this parameter		Dis	ĬQ W	На	Population	Popi	Effective	Minin	Population	SZ	Rec	Body		Other h	2	
Г	erial Survey	Aerial counts	//	Х	✓	111	///	Х	///	√ √	Х	11	Х	Х	Х	Х
Aer		Occupancy surveys	///	Х	///	11	✓	Х	Х	✓	Х	Х	Х	Х	Х	Х
		Aerial imagery	//	Х	//	11	//	Х	//	//	Х	✓	Х	Х	Х	Х
Tele	lemetry	Radio-collared-female tracking/sampling	//	///	///	✓	✓	Х	✓	///	///	///	///	///	///	✓
	,	Camera collars	//	✓	//	Х	Х	Х	Х	Х	√	11	✓	✓	✓	///
lio ol	direct Methods	Camera Traps	//	Х	✓	✓	Х	Х	✓	✓	Х	✓	✓	✓	✓	✓
Iria		Fecal sampling	///	///	//	///	///	///	///	///	111	///	✓	✓	111	11
Loc	cal/ harvester oservations	Harvest interviews	//	//	//	11	✓	Х	✓	//	111	11	11	11	11	11
obs		Harvester based sampling	11	✓	//	✓	Х	Х	✓	✓	Х	✓	///	111	111	V

Note: table is meant to be used in combination with the other tools in the toolkit and may not reflect regional subtleties when used alone