

Manitoba Caribou Status by Management Unit

Management Unit	Ranges	Population estimate (2006)	Conservation status	Assessment variables (as of 2015)
High Conservation Concern				
Interlake	Interlake	50-75	high	Pop size - low Pop trend - declining Natural disturbance - limited Anthropogenic disturbance - moderate Planned development - limited
Naosap	Kississing, Naosap-Reed	250-425	high	Pop size - acceptable Pop trend - under review Natural disturbance - high Anthropogenic disturbance - high Planned development - high
Owl-Flintstone	Owl-Flintstone	71-85	high	Pop size - low Pop trend - under review Natural disturbance - high Anthropogenic disturbance - high Planned development - moderate
Partridge Crop	Harding, Wapisu-Wimapedi, Wheadon	100-125	high	Pop size - acceptable Pop trend - under review Natural disturbance - high Anthropogenic disturbance - limited Planned development - high
Wabowden	Wabowden, William Lake	225-265	high	Pop size - acceptable Pop trend - under review Natural disturbance - high Anthropogenic disturbance - limited Planned development - limited
Medium Conservation Concern				
The Bog	The Bog	50-75	medium	Pop size - acceptable Pop trend - under review Natural disturbance - limited Anthropogenic disturbance - moderate Planned development - high
Atikaki-Berens	Berens, Atiko, Bloodvein	300-500	medium	Pop size - acceptable Pop trend - under review Natural disturbance - limited Anthropogenic disturbance - moderate Planned development - moderate
Low Conservation Concern				
Kamuchawie	No currently defined ranges	unknown	low	Pop size - unknown Pop trend - unknown Natural disturbance - high Anthropogenic disturbance - high Planned development - high
Molsen	Molson, Charron Lake	unknown	low	Pop size - acceptable Pop trend - under review Natural disturbance - high Anthropogenic disturbance - high Planned development - moderate

Sources: Manitoba's Boreal Woodland Caribou Recovery Strategy 2015

Manitoba's Conservation and Recovery Strategy for Boreal Woodland Caribou 2006