





## '' **G C P**





Texī exae Gxa land Cin ex ain lhilaie

# R

С

The approach to regional conservation planning for temperate grasslands will vary from region to region. This variation is determined by such factors as the current level of protection and disturbance, the existing ecological condition and potential for connectivity, the possibility of restoration, the status of wildlife populations and ability for re-introductions, and the prospects for sustainable management and further protection. These factors lead to the quality of temperate grasslands being classified from large and relatively intact landscapes to highly modified and fragmented landscape remnants.

As stated previously, the greatest potential for large landscape level conservation lies in the Daurian steppe and Amur River basin of East Asia (eastern Mongolia, China and Russia); the Kazakh steppe; the Patagonia steppe; and the Northern Great Plains of North America.

# A F R :\$200,000US Under ake land cale le el cin er a in lanning i hin each fhetter revitera e gralland regin. Uninding i reterired revitera e gralland regin. Uninding i reterired ride calaci fral calgue lead he lanning eff rand he de el witten and intileviten a in falen-ear reginal acting lan ha fuelle no cin er a in, identicating ficandida e recedarea, legal recin unitie and unitable witten and unitable witten retering. The testing of unitable all caled a fill :







ideline and be rac ice f 💻 ainable lande lanning

**ደሚ<u>ጋር በ</u>ስጥ አ**ርጋ oZ A& 1**6 29 A11** ex®x13463xKO1M&KO1xUt r&x01 Z A& CO1M& e26nr nbHM& 163x8 0913111 19114092140012D13114091419014190K6xZe021AH14196)x193111 11x19xK6xZe02132 x66A6812Um ABBXKOHMARHARAXUI OFZ ABHQ ZABAXBADABKO X63ABKO XZX6AXOXAMDODIISIII ABHARAIII ABA 

### **C**: Gi ing hi agenda life

We know that indigenous temperate grasslands are likely the least understood biome in the world. Combined with the fact that grasslands are historically difficult to raise money for, we are left with a critical situation. The case is clear – there is an urgent need for the protection and conservation of temperate grasslands. However, a focused communication strategy to raise awareness with critical sectors, governments, funders and related non-governmental organizations is virtually non-existent. To achieve success this lack of general public awareness must be addressed.

1	Α	A F R			: 5	\$30,	<b>000</b> U	S	
	Т	rai eu <b>n</b> b	olic a are	e₁e	gl ba	all	ab	he he	edf z
	enî	era e gi	ra la <sub>1</sub> d	СĄ	er a	ίĄ	a <sub>1</sub> d	🖌 ec i	n and
	⊿nīl lace i₁dige <b>∖</b> ≡				eni era e gra			la <sub>n</sub> d <sub>n</sub> he	
	gl k	balic 👝 e	zaina	ge <sub>n</sub> da	a.				

### Weneed um rhel!

Since 2007, \$420,000US has been raised to support this initiative. In addition temperate grassland experts throughout the world have matched this contribution through their generous in-kind donation of time and scientific expertise. Our goal is to catalyze additional financial support for temperate grasslands conservation among conservation and research institutions, key government agencies, the private sector, and interested donors and foundations.

### **IUCN**

c/o 2429 Kilmarnock Crescent North Vancouver, British Columbia Canada V7J 2Z3 Tel: 1-604-985-5122

Pr jec Direc r: Bill Henwood, billhenwood@shaw.ca Pr jec C rdina r: Bob Peart, bobpeart@shaw.ca In summary our five funding priorities are:

- To conduct a global inventory and gap analysis of temperate grassland protected areas.
- To develoate (http://www.cerat.cer

