

Appendix VI.										
<b>LATIN AMERICAN AND CARIBBEAN LAKE BIODIVERSITY CONSERVATION PRIORITIES</b>										
<b>RISK FACTORS</b>										
LAKE NAME	Surrounding Countries	Population	Deforestation Rate by country	Water	Water	Capacity to address expected impacts of climate change GDP/cap/°C	Measures of institutions			
		Density people per mi <sup>2</sup> by country		Scarcity Index 2,025 by country	Scarcity Ranking 2,025 by country		Voice and accountability	Gov't Effectiveness	Regulatory Framework	Corruption Control
Abras de Mantequilla	Ecuador			17,644	Low	\$1,100				
Cocibolca (L. Nicaragua)	Nicaragua	85		22,909	Low	\$700				Lowest
High Andean Lakes, other (5)	Argentina			21,077	Low	\$3,300				
	Bolivia			22,847	Low	\$600				
	Chile			23,941	Low	\$4,000				
	Peru			1,126	Medium	\$1,000				
Inagua National Park	Bahamas			n.a.		n.a.	n.a.	n.a.	n.a.	n.a.
Junin	Peru			1,126	Medium	\$1,000				
Laguna Blanca	Argentina	32		21,077	Low	\$3,300				
Laguna Colorada	Bolivia	17		22,847	Low	\$600				
Laguna de Guanacache	Argentina	32		21,077	Low	\$3,300				
Laguna de Llançanelo	Argentina	32		21,077	Low	\$3,300				
Laguna de los Pozuelos	Argentina			21,077	Low	\$3,300				
Mamirau	Brazil			32,087	Low	\$1,400				
Maracaibo	Venezuela	62		37,872	Low	\$1,800		Lowest		Lowest
Titicaca	Peru	11 per km <sup>2</sup> *		1,126	Medium	\$1,000				
	Bolivia			22,847	Low	\$600				
Xolotan (L. Managua)	Nicaragua	85		22,909	Low	\$700				Lowest