

Appendix III.										
ASIAN LAKE BIODIVERSITY CONSERVATION PRIORITIES										
RISK FACTORS										
LAKE NAME	Surrounding Countries	Population	Defores-	Water	Water	Capacity to	Measures of institutions			
		Density people per mi ² by country	tation Rate by country	Scarcity Index 2,025 by country	Scarcity Ranking 2,025 by country	address expected impacts of climate change GDP/cap/°C	Voice and accounta- bility	Gov't Effective- ness	Regula- tory Framework	Corruption Control
Acigol	Turkey			2,251	Low	\$1,400				
Akgol	Turkey			2,251	Low	\$1,400				
Amik	Turkey			2,251	Low	\$1,400				
Amirkelayeh	Iran	105		916	High	\$1,000			Lowest	Lowest
Apolyont	Turkey			2,251	Low	\$1,400				
Ayrag Nuur	Mongolia			6,537	Low	\$400				
Bafa	Turkey			2,251	Low	\$1,400				
Bagan	Russian Fed.	22		34,233	Low	\$600				
Baikal	Russian Fed.	3 per km ^{2*}		34,233	Low	\$600				
Beysehir	Turkey			2,251	Low	\$1,400				
Biwa-ko	Japan	861		4,508	Low	\$6,100				
Bolon	Russian Fed.	22		34,233	Low	\$600				
Burdur	Turkey	208		2,251	Low	\$1,400				
Chany Lakes	Russian Fed.	22		34,233	Low	\$600				
Caspian	Iran	105		916	High	\$1,000			Lowest	Lowest
	Kazakhstan	16		8,450	Low	\$600		Lowest		Lowest
Chilka	India	770		1,567	Medium	\$400				
Dianchi	China	328		1,891	Low	\$700	Lowest			
Dong Dong Ting Hu	China	328		1,891	Low	\$700	Lowest			
Drigh	Pakistan	416		1,740	Low	\$400		Lowest		Lowest
Dvuobje	Russian Fed.	22		34,233	Low	\$600				
Egirdir	Turkey	208		2,251	Low	\$1,400				
El'gygytyn	Russian Fed.	22		34,233	Low	\$600				

ASIAN LAKE BIODIVERSITY CONSERVATION PRIORITIES										
RISK FACTORS										
LAKE NAME	Surrounding Countries	Population	Defores-	Water	Water	Capacity to	Measures of institutions			
		Density people per mi ² by country	tation Rate by country	Scarcity Index 2,025 by country	Scarcity Ranking 2,025 by country	address expected impacts of climate change GDP/cap/°C	Voice and accounta- bility	Gov't Effective- ness	Regula- tory Framework	Corruption Control
Er Hai	China	328		1,891	Low	\$700	Lowest			
Etna Bay	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Fuxian	China	328		1,891	Low	\$700	Lowest			
Gavkhouni	Iran	105		916	High	\$1,000			Lowest	Lowest
Golcuk	Turkey	208		2,251	Low	\$1,400				
Gori	Iran	105		916	High	\$1,000			Lowest	Lowest
Gksu Deltasi	Turkey	208		2,251	Low	\$1,400				
Haleji	Pakistan	416		1,740	Low	\$400		Lowest		Lowest
Hamoun-e-Puzak	Iran	105		916	High	\$1,000			Lowest	Lowest
Hamoun-e-Saberi, H.-e-Helmand	Iran	105		916	High	\$1,000			Lowest	Lowest
Har Us Nuur National Park	Mongolia			6,537	Low	\$400				
Hazar	Turkey	208		2,251	Low	\$1,400				
Inle	Myanmar	191		15,996	Low	\$300	Lowest	Lowest	Lowest	Lowest
Isikli	Turkey	208		2,251	Low	\$1,400				
Issyk-Kul	Kyrgyzstan	59		10,370	Low	\$400				
Khanka (Xingkai)	China	328		1,891	Low	\$700	Lowest			
	Russian Fed.	22		34,233	Low	\$600				
Kinjhar (Kalri)	Pakistan	416		1,740	Low	\$400		Lowest		Lowest
Kizilirmak Delta	Turkey	208		2,251	Low	\$1,400	Lowest			
Kobi	Iran	105		916	High	\$1,000			Lowest	Lowest
Kourgaldzhin & Tengiz	Kazakhstan	16		8,450	Low	\$600		Lowest		Lowest
Kuan Ki Sian of the Thale Noi	Thailand			2,822	Low	\$1,700				
Kuban Delta	Russian Fed.	22		34,233	Low	\$600				
Kus	Turkey	208		2,251	Low	\$1,400				
Kutubu	Papua N.G.	25		106,149	Low	\$800				Lowest
	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Kutcharo-ko	Japan	861		4,508	Low	\$6,100				

ASIAN LAKE BIODIVERSITY CONSERVATION PRIORITIES										
RISK FACTORS										
LAKE NAME	Surrounding Countries	Population	Defores-	Water	Water	Capacity to	Measures of institutions			
		Density people per mi ² by country	tation Rate by country	Scarcity Index 2,025 by country	Scarcity Ranking 2,025 by country	address expected impacts of climate change GDP/cap/°C	Voice and accounta- bility	Gov't Effective- ness	Regula- tory Framework	Corruption Control
Lanao	Philippines	643		3,071	Low	\$1,100				
Lindu	Indonesia	278		4,508	Low	\$800	Lowest			Lowest
Mahalona	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Manych-Gudilo	Russian Fed.	22		34,233	Low	\$600				
Masapi	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Matano	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Neiriz Lakes	Iran	105		916	High	\$1,000			Lowest	Lowest
Niao Dao	China	328		1,891	Low	\$700	Lowest			
Oroomiyeh	Iran	105		916	High	\$1,000			Lowest	Lowest
Parapolsky Dol	Russian Fed.	22		34,233	Low	\$600				
Parishan & Dasht-e-Arjan	Iran	105		916	High	\$1,000			Lowest	Lowest
Po Yang Hu	China	328		1,891	Low	\$700	Lowest			
Poso	Indonesia	278		4,508	Low	\$800	Lowest			Lowest
Pskovsko-Chudskaya	Russian Fed.	22		34,233	Low	\$600				
Sabkhat al-Jabbul	Syria			2,041	Low	\$500				
Sakata	Japan	861		4,508	Low	\$6,100				
Sambhar	India			1,567	Medium	\$400				
Sentani	Papua N.G.	25		106,149	Low	\$800				Lowest
	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Sentarum	Indonesia									
Seyfe	Turkey	208		2,251	Low	\$1,400	Lowest			
Shurgol, Yadegarlu, Dorgeh Sangi	Iran	105		916	High	\$1,000			Lowest	Lowest
Tobol-Ishim	Russian Fed.	22		34,233	Low	\$600				
Tonle Sap	Cambodia	152		29,317	Low	\$200	n.a.	n.a.	n.a.	n.a.
Torey Lakes	Russian Fed.	22		34,233	Low	\$600				
Towuti	Indonesia	278		9,192	Low	\$800	Lowest			Lowest

ASIAN LAKE BIODIVERSITY CONSERVATION PRIORITIES										
RISK FACTORS										
LAKE NAME	Surrounding Countries	Population	Deforestation Rate by country	Water Scarcity Index by country	Water Scarcity Ranking by country	Capacity to address expected impacts of climate change GDP/cap/°C	Measures of institutions			
		Density people per mi ² by country		2,025	2,025	Voice and accountability	Gov't Effectiveness	Regulatory Framework	Corruption Control	
Triton	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Turgay & Irgiz	Kazakhstan	16		8,450	Low	\$600		Lowest		Lowest
Uchhali Complex	Pakistan	416		1,740	Low	\$400				Lowest
Uluabat	Turkey	208		2,251	Low	\$1,400	Lowest			
Utonai-ko	Japan	861		4,508	Low	\$6,100				
Veselovskyoye Reservoir	Russian Fed.	22		34,233	Low	\$800				
Wawontoa	Indonesia	278		9,192	Low	\$800	Lowest			Lowest
Yangling	China	328		1,891	Low	\$700	Lowest			
Yangzong	China	328		1,891	Low	\$700	Lowest			
Xingyun	China	328		1,891	Low	\$700	Lowest			
Zhalong	China	328		1,891	Low	\$700	Lowest			