



# Zimbabwe Ramsar Sites

## Legend

● Important Bird Areas

## Ramsar Sites

### Size ( ha )

- 0 - 8
- 9 - 594
- 595 - 2500
- 2501 - 29260
- 29261 - 220400

— Major Roads

— Water bodies

### Wetland Types

Fresh water	Flowing water	Permanent	Rivers, streams, creeks	M	
		Seasonal/intermittent	Delas	L	
	Lakes and pools	Permanent	Rivers, streams, creeks	N	
		Seasonal/intermittent	> 8 ha	O	
		Permanent	< 8 ha	Tp	
		Seasonal/intermittent	> 8 ha	P	
Marshes on inorganic soils	Permanent	< 8 ha	Ts		
		> 8 ha	Xp		
	Seasonal/intermittent	Herb-dominated	Tp		
		Shrub-dominated	W		
	Marshes on peat soils	Permanent	Tree-dominated	Xf	
		Seasonal/intermittent	Herb-dominated	Ts	
Saline, brackish or alkaline water	Lakes	Permanent	Non-forested	U	
		Seasonal/intermittent	Forested	Xp	
	Marshes & pools	High altitude (alpine)		Va	
		Tundra		Vt	
	Fresh, saline, brackish or alkaline water	Geothermal	Permanent		Q
			Seasonal/intermittent		R
Subterranean	Subterranean	Permanent		Sp	
		Seasonal/intermittent		Ss	
				Zg	
				Zk(b)	



Batoka Gorge

Victorial Falls National Park  
Area - 2 340ha  
Wetland Types - M and Tp  
Ramsar Criteria 2



Chinhoyi Caves  
Total Area - 8ha  
Wetland Type - Zk(b)  
Ramsar Criteria - 1



Lake Chivero and Manyame  
Total Area - 29 260ha  
Wetland Types - Tp, Q  
Ramsar Criteria - 2



Mana Pools  
Total Area - 2 204km2  
Wetland Types - M, N, Tp, P, Y, Ts  
Ramsar Criteria - 2,3,4



Monavale Vlei  
Total Area - 594ha  
Protected Area - 34ha  
Wetland Type - Ts  
Ramsar Criteria 2 and 4



Cleveland Dam  
Total Area - 2 500ha  
Wetland Types - Tp, M, O.  
Ramsar Criteria - 2,3,4



Driefontein Grasslands  
Total Area - 20 000ha  
Wetland Type - U  
Ramsar Criteria - 2



Chirinda Forest

Save - Runde

Limpopo Mwenezi Floodplain

Bulawayo

Matobo Hills

Harare

Haroni / Rusitu

0 150 300 Kilometers

