



MINI WET-HEALTH E SEBEDISWA JWANG?



MOHATO WA PELE (1): HLWAYA MOFUTA WA SEKWAHELO SA LEFATSHE MOKGWABONG

(A). Ela hloko hore nake mofuta/mofuta ofeng wa sekwahelelo sa lefatshe o fanwang tafoleng ya pele, o fumanwang mokgwabong. Hona ke "tekany. Tshwaea sena, sehlopheng se seng le se seng tafoleng ea pele.

(B). Nka Senepe sa mofuteng o mong le mong wa sekwahelelo sa lefatshe o hlwahiloeng mokgwabong wa hau.

MOHATO WA BOBELI (2): HO HLWAYA MOFUTA WA SEKWAHELO SA LEFATSHE MOKGWABONG O TSHWERENG.

(A). Hlwaya mofuta wa sekwahelelo sa lefatshe o etsahetseng mokgwabong o tshwereng. Hakanya hore na ke sebaka se sekae se kwahetsweng ke mofuta o mong le o mong wa sebaka se tshwereng. Hona ke "tekanyo". Tshwaya sena bakeng sa sehlopha se seng le seng tafoleng ya bobedi.

(B). Kgetha setshwantsho dipatlisong, o tshwaye tekanyo ya sebaka sa dimela tsa tlholeho tse potapotileng mokhwabo.

MOHATO WA BORARO (3): HLOKOMELA TSHUSUMETSO E EKETSEHILE.

(A) Nka linotes tse eketsehileng malebana le mofuta ya dikwahelelo tse hlwahileng tafoleng ya pele le ya bobedi.

(B) Ngola tshusumetso efe kapa efe e etsahetseng mokgwabong, e kabong ha e ya kenyeletswa mokwahlelong wa pele le wa boraro.

MOHATO WA BONE (4): KETSO EA TSHALO - MORAO

(A). Ngola ketsahalo efe kapa efe, e patlakileng e hlokwang ho bolela mathata a bonahetseng (jk ho lahlwa hwa dikgwerekgwere ho seng molaong) le hore na ho ka tsebiswa mang.

(B). Ngola diketsahalo tse ding hape tsa bohlokwa tse hlokalang le batho bao o nahanang ba lokela ho tsebiswa.



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Table 1: Impact intensities for a range of different land-cover types potentially occurring within a wetland

Land-cover/disturbance types	Intensity of impact ¹	Extent in the wetland			
		<5%	5-25%	26-50%	>50%
Annual crops, commercial	With artificial drainage ²				
	Without artificial drainage ²				
Annual crops, subsistence	With artificial drainage ²	Large			
	Without artificial drainage ²	Moderate			
Sugarcane	With artificial drainage ²	Serious			
	Without artificial drainage ²	Large			
Orchards & Vineyards	With artificial drainage ²	Large			
	Without artificial drainage ²	Large			
Plantations	With artificial drainage ²	Large			
	Without artificial drainage ²	Large			
Recently abandoned lands	With artificial drainage ²	Large			
	Without artificial drainage ²	Moderate			
Semi-natural areas, including old abandoned lands	With artificial drainage ²	Large			
	Without artificial drainage ²	Small			
Tree plantations		Serious			
Pest infestations of invasive alien plants	Trees	Serious			
	Herbaceous invasive alien plants, e.g. American bramble.	Large			
Erosion gullies	Erosion gully with negligible vegetation colonization	Serious			
	Erosion gully colonized with vegetation	Serious			
Waste filling and infrastructure, including roads and buildings		Critical			
Mines and quarries		Critical			
Ports and gardens		Large			
Recent sediment deposits		Large			

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Table 2: Impact intensities for a range of different land-cover types potentially occurring in a catchment

Land-cover types in the wetland's catchment	Impact intensity ¹	Extent in the wetland's upslope catchment		
		<5%	5-25%	26-50%
Tree plantations	Large			
Orchards & vineyards	Large			
Annual crops	Large			
Sugarcane	Large			
Mines and quarries	Critical			
Built up areas, roads, railway lines and airfields	Serious			
Golf courses, sports fields & low density settlements	Moderate			
Semi-natural vegetation, including old lands	None			
Natural vegetation	None			
Eroded areas	Large			
Dams	Large			