

Bulletin

Incwadi ethunyelwa amalungu e-Bhunga le Overstrand esesikweni

IZICWANGCISO ZOKUHLAZIYA I-CBD YASE-HERMANUS

UMasipala weOverstrand uyalexhasa inyathelo leHermanus CBD Revitalisation Project elasungulwa ngabanini bamashishini nabemihlaba abakwi-CBD ekupheleni kowama-2012. Iinjongo zale Projekthi kukuphakamisa nokwenza kufikelele enkcochayini ukusebenza kweCBD yaseHermanus enamaziko asibhozo ezoshishino ukulungiselela ukuchuma kokuqhuba koshishino noluntu lwaseHermanus.

Abameli bamaziko oshishino angama-25 kule projekthi babenentlanganiso yabo yokuqala ngoDisemba kulo nyaka uphelileyo injongo ikukujonga into yokuqala abameli kukuyifikelela - ukubeka iCBD yaseHermanus kwindawo yokuba ibe ngowama-2016 ibe ngawona mava angathethekiyo kwiNtshona Kapa kubahlali nakwiindwendwe. Oku kuqoka ukuvuselela iindawo ezikwiCBD ezikhangeleka zidiniwe, ukufakela izikhombisi-ndawo ezifanelekileyo neziluncedo, ukuqinisekisa ukuba iivenkile zintle apha ngaphambili, ukuqinisekisa ukuba abaqeshizindlu banomtsalane nokukhuthaza ukukhathalelwa kwabathengi nokunikezela ngeenkono ngendlela engumzekelo, amaxabiso athelekiseka namanye neeyure zokuvulwa kweevenkile ezilungela iindwendwe.

I-Hermanus CBD Forum, eza kulawula amanyathelo eRevitalisation Project, iza kumiselwa entloko kowama-2013. I-Forum iza kuba namalungu angabanini bemih-



A Main Road South	C Marine Drive South	E High Street	G Long, Aberdeen, Dirkie Uys, Hope Streets
B Main Road East	D Harbour Road	F Mitchell Street	H Village & Market Square

labamashishini akwiCBD, amagosa nooCeba bakaMasipala weOverstrand, abameli bezokhenketho, abeSAPS nabantu abanolwazi olufana lodwa.

ULAWULO LOKUMISA IZITHUTHI KWI-CBD KUYIMFUNeko

Nangona inconywa indlela entsha yokupaka iimoto eHermanus eyaqala ukususela ngoSeptemba 2012, kucacile ukuba akhona amakhwiniba afuna ukulungiswa.

Ngendlela eyiyo le projekthi umntu angabona abantu abatsha njengoko betshintshwa abagcini-zithuthi phakathi kweendawo abameli kusebenza kuzo kodwa inqubo namaxabiso wona engatshintshi.

Le nkqubo yenziwe lula ngeendlela ngeendlela:

- Abagcini-zithuthi babonakala ngokuthe gca. Banxiba ibhibhi e-orenji enophawu lukamasipala nesazisi apha ngaphambili.**
- Abanini-zithuthi bamele ukuba bahlawule ngoko nangoko.** Nangona le nkqubo

ibisebenza ukususela ngowama-2011 inyanzeliswe ngoSeptemba 2012.

- Abanini-zithuthi bangathenga ixesha lokupaka nokuba lingakanani na**
- Abagcini-zithuthi mabakhuphe i-risithi xa kubhatelwe imali kwaye abavumelekanga ukuba bathathe izithabathaba.** I-risithi mayibonakaliswe kwicala lasekhohlo lesithuthi apha kwi-dashboard. Kubalulekile ukuba abanini-zithuthi baqinisekise ukuba iinkcukacha ezikwirisithi zezithuthi zabo zezo zichanekileyo na umz. Inombolo yokubhaliswa kwesithuthi nobungakanani bexesha elithengiweyo.



ABAGCINI-ZITHUTHI ABASEBENZE KAKHULU: Kunikwe ingqwalasela abagcini-zithuthi abasebenze kakhulu ngekota ukusuka kuSeptemba ukuya kuNovemba 2012 kwitheko ebelingoLwesihlanu, 11 Janyuwari 2013. Ukusuka ekhohlo nguPaul Pfister, uMphathi weProjekthi, Richard van Heerden (ngowesibini), Sakhifo Sineyi (ngowesithathu), Neville Michaels, uMlawuli woKhuseleko loLuntu, Bongani Mvumbi (ngowesine), Rudi Fraser, oWongamele eZezithuthi noMtombombzi Sylvia Nkwenkwezi, oyena uphume phambili ngokusebenza.

Nangona abagcini-zithuthi bemele kuba kho xa umnini-sithuthi ehamba ngemoto yakhe, luxanduva lomnini-sithuthi ukuhlawulela imoto yakhe xa kunokwenzeka abagcini-zithuthi engekho ngesizathu esithile.

UMGANGATHO WAMANZI KWIZIKIM ZIKAMASIPALA

Umgangatho wamanzi okusela ka Julayi 2012 - Okthobha 2012

Ixilongo -ingcaciso yalo	Iyunithi	Standard per SANS 0241 Class 1	Standard per SANS 0241 Class 2	Umdlili woxilongo wamanzi							
				Buffelsrivier	Kleinmond	Hermanus	Stanford	Gansbaai	Pearly Beach	Baardskeerdersbos	Buffel-jagsbaai
pH	(pH)	5.0-9.5	4.0-10.0	8,8	8,7	8,7	7,8	7,5	7,8	6,2	7,7
Electrical conductivity	(mS/m)	<150	150-370	32	25,7	50,3	53,4	107,7	46,5	36	111
Turbidity	(NTU)	<1	1-5	0,3	0,4	1,9	0,3	0,4	0,3	1,3	2
Colour	(mg/l as Pt)	<20	20-50	4,5	2,5	6	1,5	4	15,8	45,9	8
Calcium	(mg/l as CaCO ₃)	<150	150-300	3,5	19,8	21,9	89,3	20,8	16,4	6	<150
Chloride	(mg/l as Cl)	<200	200-600	<200	<200	<200	<200	200	<200	<200	247
Fluoride	(mg/l as F)	<1,0	1,0-1,5	0,1	0,1	0,2	0,1	0,3	0,1	0,2	<1,0
Total dissolved solids	(mg/l)	<1000	1000-2000	227,5	212,5	380	510	790	345	285	<1000
Iron	(µg/l as Fe)	<200	200-2000	12,5	35	93,3	17,5	22,5	20	570	122,5
Manganese	(µg/l as Mn)	<100	100-1000	40	40	40	40	40	40	60	40
Aluminium	(µg/l as Al)	<300	300-500	38,5	32	284,7	15,5	93,5	43,5	555	37
E.coli	(count/100ml)	0	0	0	0	0	0	0	0	0	0

ISebe leZamanzi (DWA) linduluka ukuba amaxesha ngamaxesha oomasipala mabazazise iinkcukacha zomgangatho wamanzi okusela ababonelela ngawo abantu nomgangatho wamanzi amdaka.

Umgangatho wamanzi umetwa ngekhowudi 0241 ebekwe yi-South African National Standards (SANS) yamanzi okusela. Inqanaba 1 le-SANS lingathatyathwa njengelona lifanelekileyo lamanzi okusela, kanti iSANS Class II ngamanzi angathatyathwa njengakufaneleyo ukuselwa ngabantu kodwa kwaziswe ukuba ngamanzi aza kufuna ingqwalasela emva kwexesha elide.

Kule theyibhuli ihamba nolu xwebhu kukho umdlili wamanzi omgangatho wamanzi ofikelelwe ngumasipala weOverstrand kwizikim ezisibhozo kwezi nyanga zine zidlulileyo. Kut-hatha iintwana zamanzi kwiindawo ezingama-55 zithunyelwe kumaziko ovavanyo-manzi. Qho kuxilongwa iibhakteriya ezahlukeneyo ezilishumi elinesithathu, imilinganiselo yekhemikhali nefizikhali.

Umgangatho wamanzi kamasipala weOverstrand uphezulu kakhulu, ukumdlili wama-93% eziphumo ezihambelana no-Class I standards, isi-5% esongezelelayo ku-Class II, aphume nge-2% kuphela kwinqanaba uClass II. Uphuculo olucetywayo okanye osele luqhuba luquka iziko lococo-manzi iPreekstoel eHermanus, indawo entsha yococo-manzi eBaardskeerdersbos nokuqeshwa kwamaqula amatsha eHermanus.

Xa umgangatho wamanzi okusela ungahambelani neSANS 0241, oko kuyalungiswa kumaziko ococo-manzi. Emva koko amanzi aphinda axilongwe kujongwa kwiSANS 0241 ukuba ayahambelana na nayo. Itheyibhuli yomgangatho wamanzi iquka onke amanzi ebecatshulwe aza axilongwa

Umgangatho wokugqibela wechibi elisuka-kumaziko okunyanga amanzi amdaka

Ixilongo -ingcaciso yalo	Iyunithi	DWA General Authorisation Standards	Umdlili woxilongo lwamanzi e:				
			Gansbaai	Hawston	Hermanus	Kleinmond	Stanford
pH	(pH)	5.5-9.5	6,3	8,2	7,6	7,2	7,6
Settleable solids	(ml/l)	-	0	0	0	0	0
Electrical conductivity	(mS/m)	150	148,8	164,3	162,5	77	135,8
Faecal coliform bacteria	count/100ml	1000	96,5	14,3	47,5	1667	497,5
Chemical oxygen demand	(mg/l)	75 Max	32	96,1	47,7	47,1	52,7
Ammonia nitrogen	(mg/l as N)	6 Max	0,3	1,7	2,3	7,2	2,9
Nitrate nitrogen	(mg/l as N)	15 Max	19,2	11,2	6,7	13,3	14
Nitrite nitrogen	(mg/l as N)	-	0,1	0,2	0,1	0,1	0,4
Total suspended solids	(mg/l)	25 Max	4	8	4,3	6,5	7,3
Ortho-phosphate	(mg/l as P)	10 Max	3	9,3	2,7	4,7	6,2
Dissolved oxygen	(mg/l)	-	-	6,3	-	-	-

kuqukwa namasuntswana abengahambelana neSANS 0241 kwithuba leenyanga ezine.

Amanzi amdaka axilongwa ngokwamanqanaba abekwe nguDWA, achazwa njenge-General Standards, okanye i-Special Standards. Kuwo omhlanu (5) amaziko okunyanga amanzi amdaka kumasipala we-5 Overstrand kusetyenziswa iGeneral Standards zikaDWA.

Itheyibhuli yokunyanga kwamanzi amdaka ibonakalisa umdlili womgangatho wamanzi nezikhokelo kumaziko ama-5 kaMasipala weOverstrand kwiinyanga ezi-4 kuthelekiswa namanqanaba kaDWA. Kuthatyathwa amanzana athunyelwe kumaziko okuxilonga amanzi abhalisiweyo.

Umgangatho wamanzi kaMasipala weOverstrand uhambelana neGeneral Standard kuma-87.3% omndlili wemilinganiselo. Iiprojekthi zokuphucula ziyaqhuba kuwo onke amaziko ococo-manzi.



Ifoto ithatyathwe ngu~ Cherie Vale / Newsport Media

I-TOTALSPORTS CHALLENGE UMCIMBI OKWINQANABA LEHLABATHI

Nje ngaphantsi kwama-900 abezeembaleki eziziindidi ngeendidi nabalandeli bezemidlalo babonwe ngoMgqibelo umhla we-12 Janyuwari 2013 kowe-11 waminyaka le umdlalo i-Totalsports Challenge oqale eGordon's Bay wagqityezelwa eKleinmond. Ngenxa yomoya eGordon's Bay, i-12km surfski kufuneka ingenziwa kodwa oko akukhange kuluthintele ukhuphiswano lokubaleka obelindelwe ngamehlo abomvu phakathi kweembaleki uDan Hugo noStuart Marais, abangenele zonke izigaba ze-relay eziqula ukudada i-1.5km, ukubalekisa ibhayisekile ama-50km (ukusuka eGordon's Bay ukuya eKleinmond), ukubaleka i-13km, i-13km K1 canoe, ama-25km nge-mountain bike kugqityezelwe ngokubaleka i-9km e-bhithini. Iimbaleki bezinokungena kumaqela anamalungu amabini, amathathu okanye asixhenxe. Kukho olunye olubizwa ngokuba yi-Totalsports Terra Firma Challenge. UMarais ungene kuqala entanjeni enze ixesha elihle le- 5:13:30. Ngokutsho kukaMarais i-Totalsports Challenge ngumsitho okwinqanaba lehlabathi onomoya wolonwabo omangalisayo. Abebekho ukusuka ekhohlo nguSoli Madikane, uMlawuli woPhuhliso lweZooqoqosho kuMasipala weOverstrand, uSodolophu weOverstrand uNicolette Botha-Guthrie, uKevin Lodge weTop Events, uJacky McClean weStillwater Sport & Entertainment, noSuné Greeff, uMlawuli weZokenketho kwiOverstrand.

U-SARS KWINDAWO YETHU

Qaphela ukuba kule mihla ilandelayo uSARS uza kundwendwela indawo yaseOverstrand eze malunga nayo yonke into ephathelele kuSARS nemibandela efana ne-tax clearance, i-status checks ne-tax returns: 5 Febhuwari 2013, 5 Matshi 2013, 8 Epreli 2013, 7 Meyi 2013 nangowe-4 Juni 2013.

Indawo: Isakhiwo iHarmony Square kumhlaba kaMasipala weOverstrand eHermanus.

Ixesha: 09h00 de ibe yeye-15h00

Imibuzo ingabuzwa kuNawaal van Rooy ku-NvanRooy@sars.gov.za.

I-IKONSATHI ZIKA-OAK NGOWAMA-2013

U-OAK uza kuba nezi konsathi zilandelayo ekuza kuthatha inxaxheba kuzo iimvumi zehlabathi nezalapha kweli lethu apha eOverstrand!:

- 10 Feb Zappa Mainolfi Duo - Cello/Piano
- 15 Feb Karlsruhe Duo - Cello/Piano Duo
- 1 Matshi Ubusuku bengoma nomdaniso iFlamenco
- 2 Matshi Wolf noTemmingh 0 iFlute neRecorder

Thenga itikiti eBELLINI ku-028 312 4988. Ungabuza kumabhalana uRené du Plooy ku- 082 940 4238.