



ZIMBABWEAN

GOVERNMENT GAZETTE

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General Notice 2119 of 2022.

ENVIRONMENTAL MANAGEMENT ACT [CHAPTER 20:27]

Declaration for the Protection of Wetlands—Chitungwiza

NOTICE is hereby given, in terms of section 113(1) of the Environmental Management Act [Chapter 20:27], that the Minister of Environment, Climate, Tourism and Hospitality Industry has declared the mapped areas specified in the Schedule as protected ecologically sensitive areas.

It is hereby declared that no development shall take place and no development permits shall be issued for any such protected ecologically sensitive area, after the publication of this notice, until the proponent of the development complies with section 113(2) and the Environmental Impact Assessment requirements in terms of section 97 of the Act and with section 20 of the Environmental Management (Environmental Impact Assessment and Ecosystems Protection) Regulations, 2007, published in Statutory Instrument 7 of 2007.

For the avoidance of doubt, no land falling within or making up a wetland shall be developed without consultation and formal approval of the Environmental Management Agency.

7-10-2022.

HON. N. M. NDHLOVU (MP),
Minister of Environment, Climate, Tourism and Hospitality Industry.

SCHEDULE

CHITUNGWIZA ECOLOGICALLY SENSITIVE AREAS

The full list of the ecological sensitive areas in the City of Chitungwiza is given below. The location is described and boundary given in coordinates format. The coordinates are in the Decimal Degrees (Lat/Long Format) to the nearest 3 metres.

1. St Mary's Wetland (ST1)

An area of land bordering Manyame River to the north and Zengeza Primary to the south east then west along Taseka road. The area extends back to Manyame River bordering Chizororo Farm. The coordinates for the wetland boundary are given below in Decimal Degrees (Lat/Long Format) to the nearest 3 metres in the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-17.986354	31.029319
-17.984288	31.033272
-17.982967	31.035941
-17.984100	31.038444
-17.983485	31.042278
-17.989014	31.038151
-17.990454	31.035458
-17.988804	31.033589
-17.987949	31.030242
-17.986306	31.029497

2. St Mary's Wetland (ST2)

An area of land bordering Manyame River to the north stretching south to Chaminuka Road and bordering Methodist Church to the west. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-17.990610	31.048035
-17.982131	31.045578
-17.984536	31.048216
-17.986366	31.052220
-17.987784	31.053670
-17.989563	31.052509
-17.987817	31.051405
-17.987578	31.050236
-17.986903	31.048381
-17.982962	31.043691

3. St Mary's Wetland (ST3)

An area of land bordering Chitungwiza Road to the west and St Mary's Suburb to the north, St Mary's Cemetery to the east and Takadzikamidzi Primary to the south. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-17.998380	31.029751
-17.997368	31.0317276
-18.00119	31.035309
-17.998498	31.036433
-18.000091	31.038571
-17.999900	31.041198
-18.001290	31.041597
-18.001402	31.040965
-18.000512	31.040512
-18.000609	31.039057
-18.002047	31.036374
-18.001257	31.036444
-18.000535	31.035775
-18.000117	31.03550
-18.000803	31.033010
-17.998418	31.029759

4. Zengeza 2 Wetland (Z2)

An area of land bordering Chikwanha to the east, Industrial Drive to the south east and Nyazvidzi Road to the south west, St Mary's Primary School to the north west. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-17.988112	31.062504
-17.990521	31.068900
-17.993627	31.070674
-17.999884	31.065397
-17.996311	31.060212
-17.991455	31.063989
-17.988219	31.062160

5. Zengeza 4a Wetland (Z4a)

An area of land bordering Industrial Drive to the north west and Zengeza 3 Secondary School to the north, then south along Muudza Street, Rusununguko Street, Tongogara Road and corner to Batanai Road and Industrial Drive. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.002243	31.064925
-18.004019	31.067384
-18.007970	31.066633
-18.010231	31.065167

-18.009419	31.064061
-18.015412	31.062074
-18.014460	31.059246

6. Zengeza 4b Wetland (Z4b)

An area of land located between Chitungwiza General Hospital, School of Nursing and along Kushinga Road into Hadzinanhanga Road then south-west along Tumba Way to Chitungwiza Road and its corner with Industrial Drive. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.015031	31.059081
-18.018525	31.058183
-18.022209	31.055626
-18.024143	31.057910
-18.023572	31.058924
-18.023878	31.061375
-18.022213	31.064422
-18.019548	31.067114
-18.020542	31.067641
-18.016295	31.073814
-18.014144	31.071489
-18.016142	31.068930
-18.015757	31.067043
-18.017515	31.065568
-18.017957	31.066003
-18.020541	31.064183
-18.018370	31.060573
-18.015742	31.061881

7. Unit A1 Wetland (UA1)

An area of land bordered by the following roads; Chirambahuyo to the west, Marufurira to the north and Fungisai Primary School to the east and Hadzinanhanga to the south. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.021279	31.083008
-18.019946	31.084241
-18.019184	31.086129
-18.016703	31.087138
-18.017565	31.088715
-18.014663	31.09420
-18.011566	31.084853
-18.014265	31.082966
-18.014265	31.082966
-18.016120	31.084584
-18.020005	31.081659

8. Unit A2 Wetland (UA2)

An area of land located between Chibuku Stadium to the north, Marufurira Road to the south and Chirambahuyo Road to the west. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.014126	31.090449
-18.013132	31.091470
-18.009171	31.091436
-18.004050	31.092965
-18.003448	31.090449
-18.007568	31.089986
-18.012182	31.087459

9. Unit B Wetland (UB)

An area of land located between Seke 2 Secondary School to the north, Chibuku Stadium to the south west, Chirambahuyo Road to the west and Dzidza Primary School to the east. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.006826	31.090265
-18.006952	31.09255
-18.007912	31.092375
-18.008082	31.093265
-18.007983	31.096564
-18.00975	31.096814
-18.012114	31.096912
-18.012509	31.096572
-18.014573	31.098509
-18.014927	31.098091
-18.01214	31.095677
-18.009201	31.093166
-18.00877	31.092547
-18.00792	31.091074
-18.007456	31.090098

10. Unit D Wetland (UD)

An area of land located between Chitungwiza Town Centre and Zengeza 4 Primary School to the north, Chiwororo Road to the east, Dudzai Primary to the south and Hadzinhanga Road to the west. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.014485	31.072769
-18.017860	31.076205
-18.009895	31.081920
-18.004950	31.075182
-18.014322	31.073033

11. Unit J Wetland (UJ)

An area of land located between Unit J to the north and Unit K to the south and bordered by Hadzinhanga Road to the north east and Chitungwiza Road to the west. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.028389	31.06841
-18.029054	31.063402
-18.028171	31.066961
-18.028301	31.072040
-18.026320	31.074897
-18.023563	31.078747
-18.023296	31.080776
-18.021715	31.082695
-18.020900	31.080570
-18.027546	31.070299
-18.027072	31.066376

12. Unit L Wetland (UL)

An area of land stretching north east from Nyatsime River up to Tafadzwa Drive and Unit L Cemetery is located to the north of the wetland. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.042715	31.053742
-18.044928	31.055177
-18.044672	31.057336
-18.042803	31.058802
-18.040515	31.064546
-18.039239	31.067116
-18.037117	31.068220
-18.039399	31.062674

13. Unit N Wetland (UN)

An area of land bordered by Mutsau Road to the north east and Hadzinhanga Road to the south west, and between Mukamba Street and Seke 11 Primary School. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.020220	31.099698
-18.021733	31.101211
-18.024122	31.096974
-18.027809	31.092374
-18.026405	31.090855
-18.026151	31.094149
-18.024171	31.097019
-18.021542	31.100960

14. Unit O Wetland (UO)

An area of land located on the boundary of Chitungwiza and Manyame Rural District Council, stretching along Units M, N, P and O. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.040093	31.082264
-18.041075	31.082780
-18.037920	31.089520
-18.036476	31.092764
-18.037854	31.094378
-18.036335	31.101004
-18.035728	31.108827
-18.031934	31.116016
-18.031729	31.121049
-18.031689	31.121194
-18.030722	31.121177
-18.030706	31.115904
-18.029197	31.117296
-18.027370	31.115773
-18.031358	31.112922
-18.031307	31.115021
-18.032925	31.111791
-18.034472	31.099562
-18.031679	31.095294
-18.029451	31.092269
-18.031591	31.090391
-18.033977	31.090685

15. Unit P Wetland (UP)

An area of land located between Unit N and Unit P and borders Mutsau Road to the north east and Hadzinhanga Road to the south. The coordinates for the wetland boundary are given below to the nearest 3 metres and the location is indicated on Chitungwiza Street map of 1:25 000 available at the Environmental Management Agency.

Latitude	Longitude
-18.033509	31.102399
-18.030218	31.103893
-18.028778	31.105755
-18.027950	31.106822
-18.027130	31.106092
-18.028263	31.105169
-18.031334	31.10361

General Notice 2120 of 2022.

ENVIRONMENTAL MANAGEMENT ACT [CHAPTER 20:27]

Declaration for the Protection of Wetlands—Epworth

NOTICE is hereby given, in terms of section 113(1) of the Environmental Management Act [Chapter 20:27], that the Minister of Environment, Climate, Tourism and Hospitality Industry has declared the mapped areas specified in the Schedule as protected ecologically sensitive areas.

It is hereby declared that no development shall take place and no development permits shall be issued for any such protected ecologically sensitive area, after the publication of this notice, until the proponent of the development complies with section 113(2) and the Environmental Impact Assessment requirements in terms of section 97 of the Act and with section 20 of the Environmental Management (Environmental Impact Assessment and Ecosystems Protection) Regulations, 2007, published in Statutory Instrument 7 of 2007.

For the avoidance of doubt, no land falling within or making up a wetland shall be developed without consultation and formal approval of the Environmental Management Agency.

7-10-2022.

HON. N. M. NDHLOVU (MP),
Minister of Environment, Climate, Tourism and Hospitality Industry.

SCHEDULE

ECOLOGICALLY SENSITIVE AREAS: EPWORTH LOCAL BOARD

PART D: Epworth Ecologically Sensitive Areas

The full list of the ecological sensitive areas in the Epworth Local Board to be declared is given below. The coordinates are in the Universal Transverse Mercator projection zone 36 south.

1. Rockview Ecologically Sensitive Area (RV)

An area of land between Epworth and Ruwa, west of San Souci Road and south of Mutare Road. The wetland is connected to Chiremba and Runyararo wetland. The wetland drains into Ruwa River. Ruwa River then feeds into Manyame River that supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Harare Street map of 1:30 000 available at the Environmental Management Agency.

X	Y	X	Y	X	Y	X	Y	X	Y
310717	8021888	308904	8019801	306469	8018962	309001	8020519	310517	8021497
310645	8021903	308812	8019636	306475	8018992	308936	8020962	310542	8021534
310672	8021750	308784	8019606	306487	8019014	309016	8021136	306564	8018985
310676	8021707	308771	8019549	306489	8019121	309166	8021230	309424	8019959
310578	8021470	308698	8019308	306494	8019120	309263	8021267	309642	8019988
310423	8021429	308717	8019404	306545	8019131	309279	8021295		
310330	8021375	308701	8019168	306563	8019246	309275	8021311		
310281	8021330	308532	8019020	306638	8019206	309472	8021441		
310031	8021305	308505	8018869	306635	8019170	309449	8021411		
310153	8021311	308458	8018750	306645	8019049	309455	8021429		
309957	8021332	309039	8018540	307255	8018781	309386	8021349		
309730	8021345	309029	8018513	308083	8018532	309293	8021323		
309684	8021363	309003	8018489	308292	8018332	309486	8021475		
309646	8021392	308972	8018483	308317	8018297	309433	8021489		
309599	8021394	308717	8018500	308297	8018483	309490	8021529		
309535	8021177	308613	8018457	308291	8018540	309486	8021527		
309131	8020997	308579	8018417	308363	8018612	309427	8021480		
309117	8020847	308443	8018311	308295	8018697	309553	8021520		
309306	8020234	308358	8018146	308270	8018749	309539	8021566		
309342	8020200	308254	8018147	308264	8018827	309543	8021613		
309375	8020216	308168	8018231	308339	8018960	309602	8021635		

309405	8020206	308088	8018335	308404	8019186	309612	8021474		
309481	8020222	307953	8018420	308456	8019303	309643	8021487		
309587	8020097	306868	8018729	308412	8019424	309795	8021442		
309597	8020022	306813	8018826	308445	8019571	309798	8021428		
309363	8020142	396965	8018985	308481	8019636	310045	8021398		
309277	8020149	306547	8018983	308526	8019764	310223	8021387		
309254	8020106	306535	8018954	308506	8019820	310279	8021419		
309101	8019944	306550	8018936	308646	8020020	310313	8021484		
		306496	8018944	308939	8020319	310401	8021512		

2. Epworth Ecologically Sensitive Area (EP)

An area of land east of Deport Road, south of Mutare Road, east of Overspill Shopping Centre. The wetland drains into Sambwa and Chavaroyi River. The two rivers feeds into Ruwa River that feeds into Manyame River. Manyame River feeds into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y		X	Y
306639	8019208		307049	8021837
306564	8019234		307049	8021145
306670	8019750		307008	8021025
306758	8020527		307004	8020884
306694	8020660		306932	8020796
306378	8021018		306914	8020742
306248	8021069		306943	8020678
305628	8021106		306777	8020403
305713	8021370		306785	8020256
306036	8021554		306815	8020153
306115	8021669			
306151	8021540			
306255	8021448			
306290	8021160			
306312	8021100			
306544	8020962			
306720	8020713			
306839	8020674			
306877	8020834			
306904	8021167			
306989	8021251			
306988	8021364			
306943	8021510			
306983	8021870			
306953	8022005			
306862	8022108			
306821	8022246			
306883	8022236			
306995	8022081			

3. Rex Ecologically Sensitive Area (RX)

An area of land west of Rockview, north of Adelaide Park, east of Deport Road. The wetland is connected to Epworth wetland. The wetland drains into Sambwa and Chavaroyi River. The two rivers feeds into Ruwa River that feeds into Manyame River. Manyame River feeds into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y
306822	8020174
306777	8020256
306996	8020338

306996	8020338
307054	8020418
307072	8020508
307265	8020681
307300	8070753
307337	8020772
307414	8021007
307316	8021194
307476	8021417
307480	8021618
307528	8021615
307595	8021842
307664	8021851
307722	8022018
308124	8021921
307934	8021448
307776	8021360
307676	8021256
307718	8020886
307430	8020604
307278	8020557
307188	8020377
807060	8020331
306952	8020237
306870	8020207

4. Glenwood Ecologically Sensitive Area (GW)

An area of land east of Twentydales Road, north of Deport Road, west of Jacha River. The wetland drains into Ruwa River which feeds into Manyame River. Manyame River supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y		X	Y
303879	8017088		303274	8017947
303909	8017137		303259	8017931
303820	8017126		303392	8017624
303815	8017121		303408	8017628
303696	8017175		303519	8017435
303657	8017228		303624	8017349
303599	8017282		303634	8017311
303411	8017490		303636	8017283
303145	8018071		303784	8017229
302965	8018077			
302732	8017503			
302601	8017653			
302501	8017851			
302907	8018043			
303861	8017150			
303773	8017216			
302901	8018200			
302828	8018309			
302806	8018448			
302734	8018685			
302728	8018907			
302654	8019056			

302807	8019199			
302936	8018866			
303076	8018658			
303043	8018433			
303116	8018286			
303216	8018004			
303234	8018011			

5. Chiremba Ecologically Sensitive Area (CR)

An area of land on both side of Ruwa River to the east of Deport Road, and crosses Chiremba Road. The wetland is connected to Glenwood and Jacha wetland. It drains into Ruwa River which then feeds into Manyame River. Manyame River supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y		X	Y
304172	8016924		306465	8018119
304355	8017037		306699	8018104
304467	8016936		306703	8017943
304761	8017184		306727	8017833
304808	8017238		306628	8017520
304915	8017244		306515	8017604
304944	8017303		306440	8017596
305393	8017449		306739	8017375
305404	8017434		306639	8017357
305659	8017505		306321	8017482
305882	8017502		306226	8017461
305820	8017598		306148	8017362
305911	8017631		306189	8017332
305965	8017600		306090	8017333
305953	8017517		306013	8017444
306151	8017546		305942	8017438
306361	8017935		305869	8017382
306379	8018022		305510	8017329
306403	8018069		305458	8017345
306364	8018132		305286	8017326
306391	8018381		305029	8017260
306422	8018437		304936	8017097
306457	8018592		304696	8016961
306427	8018648		304584	8016933
306474	8018940		304436	8016872
306561	8018931			
306509	8018746			
306489	8018551			
306521	8018448			

6. Jacha Ecologically Sensitive Area (JC)

An area of land on either side of Jachea River, south east of Epworth Primary School, west of Deport Road, east of Domboramwari Shopping Centre. The wetland is connected to Glenwood and Chiremba wetlands. It drains into Ruwa River which then feeds into Manyame River. Manyame River supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y		X	Y		X	Y
303878	8017082		302705	8021786		303815	8019709
304098	8017032		302831	8021713		303966	8019265
304142	8016934		302970	8021594		304031	8019169
303908	8017139		303109	8021565		304089	8019120
304109	8017104		303252	8021682		304276	8018745

304207	8017237		303386	8021856		304270	8018460
304248	8017386		303457	8021908		304304	8018383
304313	8017463		303543	8022023		304304	8018379
304396	8017682		303597	8022136		304327	8018276
304253	8018053		303681	8022245		304304	8018109
304235	8018339		303738	8022366		304358	8018006
304204	8018544		303808	8022454		304395	8017966
304212	8018631		304023	8022636		304464	8017979
304063	8019048		304071	8022744		304466	8017953
303944	8019170		304092	8022926		304429	8017902
303898	8019261		304080	8022990		304410	8017836
303808	8019504		303934	8023078		304479	8017674
303761	8019675		303926	8023145		304462	8017499
303629	8019946		304020	8023220		304307	8017371
303342	8020793		304315	8023033		304355	8017047
303347	8020930		304005	8022559		304143	8016934
303258	8021032		303834	8022417			
303175	8021066		303275	8021601			
303136	8021155		303273	8021209			
303182	8021307		303411	8020986			
303091	8021495		303456	8020961			
302983	8021548		303487	8020855			
302746	8021721		303430	8020825			
302693	8021772		303634	8020297			
			303687	8020000			

General Notice 2121 of 2022.

ENVIRONMENTAL MANAGEMENT ACT [CHAPTER 20:27]

Declaration for the Protection of Wetlands—Harare

NOTICE is hereby given, in terms of section 113(1) of the Environmental Management Act [Chapter 20:27], that the Minister of Environment, Climate, Tourism and Hospitality Industry has declared the mapped areas specified in the Schedule as protected ecologically sensitive areas.

It is hereby declared that no development shall take place and no development permits shall be issued for any such protected ecologically sensitive area, after the publication of this notice, until the proponent of the development complies with section 113(2) and the Environmental Impact Assessment requirements in terms of section 97 of the Act and with section 20 of the Environmental Management (Environmental Impact Assessment and Ecosystems Protection) Regulations, 2007, published in Statutory Instrument 7 of 2007.

For the avoidance of doubt, no land falling within or making up a wetland shall be developed without consultation and formal approval of the Environmental Management Agency.

7-10-2022.

HON. N. M. NDHLOVU (MP),
Minister of Environment, Climate, Tourism and Hospitality Industry.

SCHEDULE

PHASE 1 URBAN WETLANDS

Part A: Harare Ecologically Sensitive Areas

The full list of the ecological sensitive areas in the City of Harare to be declared is given below. The location is described and boundary given in coordinates format. The coordinates are in the Universal Transverse Mercator projection zone 36 south.

1. Ashbrittle Ecologically Sensitive Area (AB)

The area of land to the north of Emerald Hill and north east of Avonlea. The area is bordered by the Golden Stars Road to the east. To the north it extends to Edinburgh Drive. The area drains into Marlborough wetland, Gwebi River and then Lake Manyame. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
289197	8035917	289854	8034472
289309	8035911	290017	8034440
289312	8035811	289971	8033637

290537	8035537	289790	8033650
290539	8035439	289834	8034453
290910	8035395	289536	8034532
291080	8035450	289344	8034422
291109	8035346	289310	8034268
290808	8035371	289267	8034278
290726	8034914	289272	8034437
290671	8034897	289272	8034645
290442	8034930	289372	8034754
290254	8035093	289447	8035141
290121	8034871	289383	8035298
290208	8034795	289078	8035343
290337	8034812	289337	8035698
290368	8034908	289138	8035826
291012	8034830	290000	8034144
290956	8034595	290020	8035688
290757	8034506	289952	8034402
290311	8034514	289943	8034290
290049	8034774	289223	8036092
289076	8036105		

2. Borrowdale Brooke Ecologically Sensitive Area (BB)

An area of land located in a north-easterly direction from the Harare City Centre. It is bordered by Crowhill Road to the north and Prince Drive to the south. The area is also bounded to the east by Borrowdale Brooke Road. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
301509	8043082	302538	8040186
302555	8043030	302347	8039769
302526	8042735	302607	8039671
301775	8042706	302734	8039874
301485	8042822	302861	8039862
303376	8043250	302850	8039671
303752	8043036	302705	8039521
303792	8043082	302567	8039509
303862	8043024	302150	8039781
303862	8042689	302150	8039902
303931	8042429	302243	8039926
303827	8041683	302324	8040145
303642	8041076	302740	8040527
303844	8040827	303081	8040394
303989	8040746	303168	8040527
303937	8040660	303538	8040544
303804	8040700	303572	8040637
303942	8040590	303289	8040729
303948	8040168	303070	8040874
303833	8040134	303133	8040960
303833	8040469	302908	8041041
303752	8040469	303318	8041336
303648	8040296	303555	8041845
303387	8040232	303544	8042411
303243	8040197	303613	8042464

303590	8040006	303590	8042822
303468	8039937	303544	8042995
303301	8039920	303480	8043059
303139	8040082	303457	8043013
303179	8040134	303364	8043076
303087	8040151	303376	8043151
302809	8039937	303283	8043256
302717	8039995	302567	8040426
302913	8040122	302619	8040344
302896	8040203	302747	8040246
302412	8040282		

3. Budiriro wetland Ecologically Sensitive Area (BD)

An area of land north of Budiriro 1 and Budiriro 3 and lies to the south of Budiriro 5. It is the headwaters of a stream that feeds into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
283431	8021388	280456	8022276
280184	8020795	282331	8021974
279769	8020368	282477	8022036
279606	8019875	282644	8021784
279795	8019739	282825	8021754
279722	8020658	283253	8021904
280039	8021121	283297	8021776
280406	8022061	283037	8021665
280661	8022411	283121	8021414
280780	8022394	283381	8021502
280746	8022228	279649	8019649
280552	8022213	279247	8019861
280113	8020996	279464	8020232
280600	8021076	279450	8020390
281668	8021266	280072	8021590
282231	8021280	277848	8021070
282257	8021516	277966	8021067
282559	8021537	277963	8020978
280324	8021652	277930	8020942
280472	8021922	278048	8020856
280181	8021662	277923	8020748
280790	8020885	277841	8020738
281303	8021006	277611	8020889
281732	8021001	277815	8021008
282038	8020948	281841	8021152
282499	8021107	281950	8021152
283113	8021186	280325	8022161
279982	8020840	280580	8022002

4. Bluff Hill Ecologically Sensitive Area (BF)

An Area of land located to the west of Monavale Road and bordered by Lorraine Drive to the north and extends north up to Nell's Way. The area is upstream of Dzivaresekwa wetland and recharges Marimba River and Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
281307	8032498	286567	8034086

281621	8032666	286075	8034227
282004	8032682	285001	8033761
282250	8032608	284969	8033541
281784	8032608	284823	8033536
282145	8032456	284713	8032886
282559	8032320	285441	8032530
282879	8032807	285457	8032813
283398	8032813	285058	8032933
283136	8033745	285226	8033059
283298	8033992	286033	8032786
283445	8033887	286091	8032938
283576	8033876	286646	8033001
283644	8033730	287180	8033248
283801	8033646	287531	8033122
283754	8033316	287699	8032881
283466	8032818	287311	8032729
283618	8032697	287159	8032781
283529	8032519	287165	8032870
283733	8032498	286510	8032739
283890	8032656	286400	8032493
284084	8032545	286531	8032210
284162	8032682	286693	8032111
284346	8032629	287076	8032121
284534	8032949	287531	8031875
284183	8033143	287447	8031786
284283	8033363	287165	8031843
284487	8033399	287060	8031901
284173	8033777	287023	8031796
284346	8034285	285813	8032252
284126	8034400	285305	8031587
284414	8034620	285016	8031775
284650	8034426	285362	8032242
284817	8034615	285022	8032367
285085	8034552	284555	8032153
284713	8034343	283948	8032331
284582	8033913	283597	8032430
284828	8033693	283314	8032409
284943	8033871	282905	8031775
285881	8034301	281936	8032132
285960	8034458	284397	8033626
286049	8034437	284461	8033755
286059	8034327	284365	8033763
286599	8034180	284348	8033634

5. Braeside Wetland Ecologically Sensitive Area (BS)

An area lying north-east of Seke Road and bordered by Arcadia and Braeside to the east. Feeds into Mukuvisi River and downstream of Mukuvisi wetland. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
295257	8027485	293737	8026692
295232	8027391	294076	8027073
294914	8027104	294621	8027202

295292	8026891	294970	8027391
295208	8026762	295009	8027450
294530	8026947	294858	8025445
294310	8026525	294977	8025480
293954	8026287	295131	8025421
293884	8026371	295190	8025187
293619	8026196	295236	8025166
293591	8026238	295267	8025033
293430	8026231	295106	8025003
293360	8026329	295040	8025072
293360	8026395	294803	8025138
293433	8026448	294754	8025222
293517	8026360	294935	8025323
293716	8026535		

6. Belvedere Ecologically Sensitive Area (BV)

The Area of land bounded to the north by Bulawayo Road while Lyton Road demarcates the area on the southern side. On the western side Fourth Avenue bounds the area and Bishop Gaul Avenue to the east. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y
288322	8027724	286630	8025544
288150	8027096	286122	8025843
287747	8026369	285778	8025902
287673	8025945	286030	8026520
287740	8025854	286247	8026029
288054	8025726	286503	8025705
289267	8026058	286730	8025804
289332	8025791	287028	8026085
289746	8025874	287161	8026561
290304	8025932	287264	8026587
290485	8026150	287706	8027895
290728	8025982	287416	8027078
290709	8025837	287561	8027534
288434	8025275	288950	8025398
287715	8025196	290015	8025682
287533	8025083	286734	8025265
287817	8024561	286728	8025437
287747	8024532	287045	8026410
287462	8024911	285947	8026244
287035	8024634	286230	8025735
286743	8024839	288288	8025730
286788	8024986	288277	8025809
286520	8025763	288537	8025857
		288574	8025783

7. Borrowdale West Ecologically Sensitive Area (BW)

An area of land located to the west of Borrowdale Road and to the east of Groombridge. Teviodale Road borders the wetland to the west while Whitwell Road demarcates the wetland on the Northern side. Connected with the Vainona wetland and being headwaters of a stream that feeds into Gwebi River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
295330	8034054	296308	8033353
295498	8033894	296082	8033255

295595	8033836	296012	8033294
295677	8033797	295884	8033279
295829	8033746	295825	8033368
295926	8033762	295619	8033329
296028	8033727	295545	8033388
296121	8033739	295537	8033462
296230	8033696	295412	8033606
296293	8033707	295323	8033676
296452	8033657	295214	8033816
296577	8033793	295102	8033805
296721	8033774	294650	8034420
296846	8033629	294706	8034471
296932	8033579	294650	8034582
297025	8033579	294675	8034598
296998	8033376	294640	8034867
296768	8033333	294883	8034867
296678	8033392	294888	8034775
296651	8033357	294939	8034760
296554	8033361	294944	8034537
296499	8033392	295026	8034420
296371	8033322	295305	8034140

8. Carrick Creagh Ecologically Sensitive Area (CC)

An area of land bounded by Enterprise Road to the north and Arcturus Road to the south. The western side is bounded by the Eastern Road and the area extends to the City of Harare Boundary on the eastern side. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
308659	8037351
308760	8037393
308876	8037335
308970	8037393
309092	8037311
309074	8037216
308858	8036973
308830	8037229
308736	8037216
308720	8037314
308662	8037314

9. Caledonia Ecologically Sensitive Area (CD)

An area of land located to the east of Tafara Suburb and is bounded by Arcturus Road to the north and Sinini Street to the west. Tarisa Road bounds the area to the South and the area extends eastwards till it reaches the boundary of the city of Harare. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
310928	8027962
311002	8027931
310983	8027860
311052	8027828
311045	8027728
311095	8027586
311064	8027535

310960	8027639
310891	8027781
310923	8027890

10. Chisipite Ecologically Sensitive Area (CS)

An Area of land located to the east of Enterprise Road. The area is bounded by Shortheath Road and Mortimer Close and partially forms the headwaters of Umwidisi River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
299994	8032460	300959	8032884
300221	8032247	300911	8032817
299815	8031800	300899	8032910
299611	8031666	299607	8032832
299529	8031841	299715	8032888
299715	8031961	299745	8032847
299648	8032080	299950	8033011
299689	8032169	299968	8033071
301212	8033037	300032	8033037
301358	8032743	300046	8033089
301495	8032132	300013	8033100
301592	8031979	300061	8033216
301529	8031923	300166	8033197
301510	8031588	300043	8032929
301387	8031584	300121	8032840
301384	8031659	300020	8032720
301458	8031715	300046	8032691
301466	8031819	299894	8032639
301309	8032151	299849	8032717
301190	8032594	299707	8032653
301242	8032709		

11. Cleveland Ecologically Sensitive Area (CV)

An area lying around Cleveland Dam and to the north is bordered by Arcturus Road while Mutare Road forms its boundary to the south. The area is also bounded to the west by Harare Drive. The area forms the headwaters of Mukuvisi River which drains into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
302709	8025837	306746	8026109
303957	8026558	304862	8025873
303370	8028547	303799	8025391
303155	8028940	303328	8025437
303276	8029169	303859	8026854
303597	8029219	303897	8027037
304623	8028946	303782	8027342
304681	8028589	303584	8027639
304167	8028074	303478	8028096
304919	8027760	306022	8028219
307290	8028922	306517	8028622
307405	8028901	306964	8028734
307400	8028771	306174	8027872
306898	8028174	305575	8027585
305258	8027183	306046	8027042
306508	8026945	306294	8026172

306850	8027154	303316	8026092
307118	8026670		

12. Dzivaresekwa Ecologically Sensitive Area (DZ, DZ1)

An area of land north-west of Kuwadzana Phase 3 and north of Bulawayo Road. The area extends to Dzivaresekwa Extension to the north and Glaudina to the west. The wetland drains into Marimba River and then Lake Chivero and is connected to Bluff Hill wetland. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y
277522	8029964	276340	8033011
277736	8030026	277445	8033266
277955	8028893	277792	8032986
278598	8029648	277855	8032800
278897	8031280	277706	8032781
279841	8031874	277650	8032962
279800	8032168	277457	8032887
280542	8032185	277383	8032757
281256	8032448	277451	8032508
281392	8032327	277358	8032483
280813	8031774	277339	8032552
280781	8031281	277103	8032502
280264	8031283	277041	8032806
280244	8030751	277147	8032862
279277	8029822	277097	8033042
279715	8029591	276911	8032993
279703	8029269	276861	8033067
279108	8029106	276433	8032986
279303	8029371	276495	8032726
278731	8028681	276346	8032670
277863	8028612	276296	8031937
277607	8029302	276675	8031925
277745	8029490	276656	8031707
278455	8030308	276302	8031589
278721	8030436	276271	8031297
278790	8030949	276246	8031310
278258	8031472	276799	8030614
278297	8031511	276886	8030509
278474	8031521	276389	8030068
278820	8031087	276290	8030180
276595	8029041	276028	8029946
276652	8029116	275992	8029769
276642	8029490	275798	8029637
276680	8029500	275657	8029784
276737	8029264	275608	8029784
276762	8028975	275838	8029800
276690	8028908	276419	8028371
276680	8028764	276432	8028418
276668	8028427	276536	8028490

13. Eastlea Ecologically Sensitive Area (ES, ES1)

An area of land lying north of Samora Machel Avenue and on the west side of Newlands and is bordered to the east by Glenara Avenue north. The area drains to Nyarawanga stream and into Mukuvisi River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates ES		Coordinates ES1			
X	Y	X	Y	X	Y
297887	8030156	295673	8030007	295128	8027614
297981	8029949	295833	8029965	295079	8027945
297789	8029318	295772	8029763	294885	8028018
297621	8028760	295849	8029713	294854	8028144
297370	8028770	295795	8029359	295254	8028182
297325	8028691	295746	8029073	295380	8028422
297212	8028731	295635	8028605	295525	8028525
297187	8028652	295715	8028586	295513	8028612
297005	8028613	295711	8028243	295582	8028620
296877	8028553	296191	8028250	295597	8028708
296492	8028716	296409	8028414	295521	8028841
296561	8028933	297018	8028239	295563	8028917
296709	8028884	296992	8028060	295589	8029271
296995	8029263	296637	8028067	295418	8029405
297266	8029441	296637	8028224	295376	8029386
297473	8029377	296470	8028170	295140	8029751
297621	8029712	296466	8027972	295227	8029805
297744	8029924	296180	8027915	295311	8029656
295487	8027595	296066	8027667	295601	8029847
295624	8027774	295551	8029912		

14. Green Groove Ecologically Sensitive Area (GG)

An area of land lying north of Mutare Road bordered by Cleveland Road to the east and Wilson Drive to the west. It drains into Mukuvisi River and is connected with Mukuvisi wetland. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
301040	8026599
300941	8026654
300965	8026940
301115	8027006
301147	8027175
301586	8027260
301761	8027575
301848	8028081
301782	8028133
302175	8028428
302240	8028412
302153	8028089
302267	8028081
302304	8027732
301752	8027208
301891	8027095
301842	8026959
301635	8027013
301594	8026903
301499	8026916
301422	8026505
301347	8026511
301649	8027610
301937	8027429

15. Glenlorne Ecologically Sensitive Area (GL)

An area of land bounded by Enterprise Road to the north and extends easterly till it reaches the city of Harare boundary. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
309770	8040680	305792	8037278
309831	8040467	305550	8037336
309427	8040391	305365	8037243
309130	8040208	305313	8037324
308772	8039651	305174	8037162
308917	8039408	305064	8037226
308939	8039286	305324	8037457
308657	8039507	305353	8037422
308459	8039568	305631	8037515
308116	8039484	305602	8037590
307774	8039232	305642	8037613
307705	8039369	305717	8037549
307895	8039400	305885	8037532
307926	8039590	305972	8037457
308132	8039613	306324	8037648
308574	8039865	306324	8037723
308551	8040048	306446	8037682
308193	8040215	306741	8038041
307888	8040177	306879	8038139
307766	8040292	306983	8038399
307743	8040406	307313	8038503
307659	8040452	307504	8038983
307567	8040444	307353	8039001
307370	8040528	307249	8038920
307575	8040627	305064	8035856
307865	8040474	305573	8035931
308459	8040246	305879	8036081
308627	8040093	306943	8036416
308726	8040352	307088	8036561
308833	8040223	307567	8036717
308840	8040497	307562	8036584
309031	8040634	307637	8036601
309077	8040764	307643	8036515
309282	8040741	307273	8036428
309343	8040657	307076	8036150
308086	8041450	306960	8036081
308307	8041153	306995	8035879
308185	8041092	306908	8035942
308025	8041358	306729	8035792
307220	8038948	306665	8035838
307452	8039203	306775	8036000
307556	8039110	306712	8036179
307643	8039162	305931	8035908
307839	8039035	305775	8035775
307775	8038948	305648	8035671
307602	8039053	305544	8035705

307573	8038792	305417	8035642
307336	8038382	305370	8035549
307082	8038301	305417	8035416
307434	8038000	305330	8035491
307619	8038087	305290	8035381
307712	8037989	304752	8035208
307394	8037925	304659	8035347
306972	8038232	304787	8035451
306746	8037856	304943	8035410
306810	8037688	305041	8035584
306145	8037347	305180	8035566
306139	8037174	305272	8035746
306001	8037226	305093	8035780
306001	8037336		

16. Glen Norah Ecologically Sensitive Area (GN)

An area of land bounded by High Glen Road to the north, Simon Mazorodze Road to the east and Gumbe Road to the east. The wetland drains into Marimba River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
284649	8019596	284948	8016637
284848	8019501	284940	8016582
284870	8019131	285141	8016544
284813	8019131	285131	8016468
284810	8019030	284557	8016578
284743	8018726	284337	8016508
284766	8018495	284142	8016252
285047	8018568	284197	8016038
285107	8018622	284409	8015856
285104	8019014	284893	8015645
285114	8019125	285073	8015473
285205	8019349	285410	8015465
285199	8019504	285414	8015505
285357	8019659	285543	8015505
285436	8019615	285537	8015181
285427	8019356	284737	8015433
285597	8019375	284766	8015513
285534	8018824	284445	8015649
285237	8018837	284402	8015571
285164	8018511	283971	8015564
285104	8018477	283769	8015873
285085	8018521	283638	8015933
284810	8018435	283433	8015812
284743	8018163	283403	8015888
284778	8018027	283259	8015774
284810	8018037	283084	8015803
284860	8017946	283024	8015488
284576	8016981	282961	8015499
284855	8015334	282950	8015655
284972	8017508	282838	8015649
285255	8017465	282840	8015702
285746	8017482	282408	8015854

285840	8017448	282286	8015645
285825	8017351	281814	8015630
285935	8017334	281898	8015871
286003	8017360	282360	8015952
286049	8017444	282580	8015901
286208	8017533	282874	8015920
286206	8017584	283513	8016112
286388	8017453	283543	8016074
286392	8017398	283831	8016195
286309	8017296	284222	8016576
286261	8017336	284366	8016877
286206	8017239	284369	8016951
286252	8017192	284612	8017226
286225	8017148	284587	8017249
286716	8016845	284682	8017338
287076	8016710	284663	8017554
287038	8016640	284614	8017564
287036	8016432	284618	8017772
286771	8016557	284671	8017776
286686	8016661	284601	8018017
286485	8016750	284608	8018216
286091	8017184	284652	8018214
285994	8017093	284745	8018479
285751	8017302	284678	8018758
285719	8017372	284709	8018773
285344	8017315	284741	8019025
285169	8017302	284697	8019033
284989	8017415	284635	8019251
284796	8017300	284701	8019260
284851	8017218	284701	8019352
284608	8016682	284594	8019402
		284594	8019467

17. Greystone Park Ecologically Sensitive Area (GS)

An Area of land at Greystone Park in Harare to the north of Harare Drive between the Grange and Borrowdale Road concentrated along Umwindisi River and connected with Hellensvale wetland. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
299762	8036468	301443	8034054
300437	8036109	301664	8033666
301003	8036070	301534	8033618
301683	8035888	301501	8033685
302090	8036022	301395	8033632
302114	8036477	301367	8033728
302176	8036487	301424	8033761
302176	8036319	301237	8034164
302368	8036382	301146	8034379
302435	8036473	300955	8034595
302607	8036449	300797	8034437
302583	8036358	300658	8034422
302080	8035936	300615	8034490
301592	8035812	300619	8034696

301400	8035505	300931	8034700
301367	8035036	300883	8034796
301170	8034590	301204	8035064
301467	8034504	301285	8035452
301520	8034351	301290	8035836
301333	8034240	300844	8035955
301371	8034193	300466	8035912
301491	8034188	300193	8035701
301951	8034470	300227	80535625
302004	8034379	299872	8035428
301793	8034197	299700	8035438
301922	8034106	299695	8035495
302143	8034135	300251	8035821
302219	8034092	300356	8035950
302071	8033977	300092	8036166
301812	8033953	299925	8036252
301893	8033766	299882	8036204
301860	8033704	299728	8036401

18. Glenview Ecologically Sensitive Area (GV)

An area of land bounded by Willowvale Road to the north, Gumbe Road to the east and Amalinda to the south. The wetland drains to Marimba River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates GV		Coordinates GV1	
X	Y	X	Y
282756	8017413	276196	8015727
283043	8017807	276246	8015744
283174	8017801	276271	8015819
283605	8018375	276689	8016028
283503	8018501	277208	8016304
283694	8018710	277241	8016220
283640	8019445	277016	8015928
283754	8019445	276966	8015744
283844	8019541	277325	8015986
283808	8019558	277300	8015443
283730	8019499	277484	8015275
283610	8019540	277459	8015091
284017	8020174	277216	8015108
283879	8020204	277049	8014882
283724	8020108	276890	8014682
283694	8019893	276924	8014631
283560	8019723	276756	8014799
283599	8019703	276572	8015183
283470	8019400	276372	8015418
283529	8019127	277333	8016371
283482	8018812	278011	8016739
283365	8018621	278429	8016530
283404	8018574	278471	8016555
283279	8018422	278178	8016772
283209	8018465	278094	8016781
283034	8018224	278839	8017182
283092	8018169	279700	8017625
282964	8017979	279750	8017274

282898	8018021	279332	8017015
282870	8017912	279449	8016421
282902	8017889	279549	8015760
282730	8017656	279474	8015183
282705	8017670	279533	8015117
282554	9017511	279842	8015208
281263	8018608	279842	8015351
281325	8018789	280076	8015443
281522	8018764	280218	8015392
281524	8018890	280486	8015459
281472	8018888	280402	8015760
281462	8018973	280302	8015760
281908	8019064	280310	8016011
281903	8019124	280427	8016078
281387	8019021	280511	8015911
281382	8019048	280461	8015802
281338	8019039	280536	8015618
281254	8018973	280611	8015459
281235	8018993	280653	8015359
281178	8018984	280218	8015108
281194	8019032	280302	8014916
281063	8019156	280494	8014816
281022	8019152	280795	8014849
281022	8019037	280720	8014397
280962	8019039	280620	8014347
280990	8019005	280344	8014548
280914	8018892	280268	8014673
280877	8018924	280302	8014824
280781	8018904	280160	8015024
280857	8018855	280068	8015075
280902	8018865	279967	8014941
282566	8017505	280001	8014832
282588	8019265	280168	8014749
282582	8019204	280294	801453
282482	8019181	280118	8014381
282487	8019081	279742	8014966
282415	8019081	279357	8014832
282415	8018773	279474	8014556
282247	8018773	279457	8014456
281856	8018259	279399	8014322
281755	8018321	279499	8014222
281649	8018192	279625	8014197
281699	8018142	279608	8013988
281621	8018036	279324	8014138
281437	8018119	279014	8014322
281387	8017879	278964	8014439
281414	8017510	278512	8014297
281979	8017510	277977	8014029
281940	8016957	277919	8014122
281699	8016655	277442	8013937
281912	8016465	277384	8014021

282258	8016745	277501	8014122
282605	8017248	277885	8014247
282728	8017158	277927	8014397
282448	8016678	277066	8014481
282454	8016577	276999	8014690
282320	8016599	277459	8014757
281990	8016409	277844	8015242
282275	8016354	277877	8015894
282264	8016292	277818	8016262
282012	8016314	277350	8016312
281794	8015605		
281269	8015443		
280761	8015426		
280738	8015510		
280962	8015616		
280810	8015962		
280934	8016007		
280135	8017561		
279800	8017700		
280677	8018203		
280962	8017991		
280235	8017549		
281163	8017538		
281185	8017913		
281347	8017924		
281331	8018164		
281169	8018091		
281180	8018287		
281046	8018371		
281202	8018438		
281454	8018332		
281621	8018404		
281733	8018740		
282063	8018846		
282035	8019030		
282079	8019097		
282202	8019131		
282197	8019198		

19. Highfield Ecologically Sensitive Area (HF)

An area of land in Highfield suburb bounded by Simon Mazorodze Road to the east and Willowvale Road to the north and extends up to High Glen to the south. The wetland drains to Marimba River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
287863	8022055	286619	8018199
288185	8022113	286864	8018386
288205	8021978	287283	8018664
288585	8021610	287463	8019102
288463	8021236	287541	8019083
288617	8020849	287818	8019418
288785	8020753	287740	8019695
288585	8020656	287857	8019992

288469	8020456	287747	8020372
288546	8020134	287405	8020778
288514	8020088	287470	8020849
288269	8020179	287908	8020353
288211	8019998	288282	8020527
287940	8019850	288211	8020269
287818	8019669	288469	8020611
288031	8019399	288392	8020798
287876	8019289	288521	8020791
287502	8018651	288463	8021178
286818	8018103	288398	8021043
286677	8017787	288301	8021442
286554	8017600	288172	8021455
286348	8017716	288295	8021520
286483	8017883	288095	8021700
286477	8018412	287947	8021939
286612	8018393		

20. Highlands Ecologically Sensitive Area (HG)

An area of land located to the east of Borrowdale Road and bordered by Churchill and Enterprise Road and Orange Groove Drive. The area extends up to Borrowdale Race Course. Wetland drains into Chiripaguru stream and then Mukuvisi River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y
296501	8031884
296533	8031867
296547	8031627
296519	8031324
296554	8031281
296494	8031036
296518	8031008
296468	8030768
296319	8030647
295960	8030304
296417	8030814
296448	8030977
296426	8030998
296478	8031265
296458	8031296
296471	8031683
296464	8031848
295924	8030447
295803	8030493
295853	8030648
296117	8030631
296301	8030766
296201	8030594

21. Houghton Park Ecologically Sensitive Area (HP, HP1)

An area of land lying to the South of Waterfalls Avenue with its centre being Mukuvisi River. It is bordered by Masotsha Ndhlovu Way the south and Park Town to the east, the area extends in a north-easterly direction up to Sixth Avenue in Park Town. The area also extends in a north-easterly direction from Strachans Street up to New Prospect Park. Head waters of a stream that drains into Mukuvisi River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates HP				Coordinates HP1		Coordinates HP2	
X	Y	X	Y	X	Y	X	Y
295899	8024163	293619	8022089	289098	8020925	288935	8020616
296100	8024062	293044	8022093	289281	8020857	289205	8020594
296019	8023803	293030	8022242	289658	8021077	289507	8020175
295635	8023516	292747	8022060	289852	8021234	289591	8020259
295458	8023631	292397	8021998	290067	8021286	289850	8020022
295128	8023468	292148	8021552	290203	8021564	290163	8019920
295147	8023372	292177	8021293	290140	8021705	290211	8019759
294687	8023104	292374	8021217	290963	8021852	290586	8019650
294792	8022563	292417	8021025	291283	8021884	290630	8019814
294941	8022587	292522	8021073	291241	8022041	290761	8019774
295209	8022414	292512	8020814	291387	8022056	290728	8019603
295176	8022357	292723	8020910	291435	8021946	290845	8019544
295449	8022141	292623	8020709	291393	8021863	290877	8019621
295971	8022108	292819	8020436	291539	8021543	291012	8019559
296071	8022084	293015	8020436	291644	8021606	291063	8019705
296292	8022295	293025	8020364	291718	8021480	291278	8019654
296354	8022362	293288	8019809	291566	8021422	291151	8019122
296282	8022462	293240	8019766	291445	8021501	291085	8019020
296445	8022572	292900	8020019	291262	8021721	291176	8018936
296478	8022769	292805	8020283	290816	8021700	291180	8018859
296584	8022965	292369	8020905	290287	8021532	291661	8018972
296689	8023013	292259	8020944	290130	8021223	292255	8019122
296962	8022936	292306	8021001	289837	8020956	292313	8018877
297158	8023008	291990	8021313	289915	8020930	292445	8018404
297250	8022821	291952	8021456	289899	8020862	292080	8018294
297072	8022860	291741	8021442	289753	8020752	292022	8018480
296775	8022869	291765	8021571	289475	8020788	291807	8018367
296713	8022927	292053	8021657	289381	8020851	291585	8018251
296579	8022793	292306	8022280	289245	8020731	291384	8018192
296651	8022639	292488	8022563	289124	8020720	291275	8018276
296742	8022692	293034	8022807	289082	8020778	291151	8018688
296775	8022606	293125	8022453			291005	8018666
296531	8022472	293959	8022390			290998	8018954
296565	8022395	293782	8022462			290888	8018925
296349	8022271	293839	8022788			290786	8019118
296378	8022189	294232	8022836			290863	8019242
296239	8022065	294467	8022534			290735	8019308
296363	8022026	294438	8022975			290826	8019508
296512	8021839	294596	8023047			290520	8019595
296411	8021811	294467	8023540			290273	8019636
296402	8021897	295046	8023837			290170	8019683
296167	8021974	295520	8023765			289529	8019985
295971	8021911	295765	8023880			289434	8020095
295482	8021826	291990	8021124			289212	8020168
295472	8021868	292126	8021962			289168	8020310
295358	8021883	292912	8020196			288979	8020211
295314	8022050					288950	8020284
295204	8022103					289044	8020335
295219	8022194					288902	8020507

295123	8022333
294893	8022395
294883	8022496
294261	8022309
294265	8022136
294103	8022285

22. Harare South Ecologically Sensitive Area (HS)

An area of land around Retreat Suburb and Zororo Memorial Park. The area is bounded by Seke Road to the east and Chitungwiza Road to the west. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates HS		Coordinates HS1	
X	Y	X	Y
294949	8017845	295115	8019069
295207	8017871	295128	8018977
295220	8017660	294440	8018514
295551	8017666	294381	8018626
295590	8017137	294090	8018487
295888	8017051	294156	8018328
295875	8016866	293904	8018295
296047	8016939	293911	8018170
296007	8017018	293600	8018084
296166	8018010	292423	8017085
296100	8018255	292667	8016900
296146	8018493	292661	8016807
296014	8018857	292423	8016622
296053	8018930	292198	8015881
296199	8018950	291986	8015848
296225	8018864	292218	8015114
296298	8018897	292390	8015200
296549	8018506	292429	8015372
296530	8018288	292800	8015636
296351	8018262	292919	8015941
296291	8017871	293395	8016331
296549	8017818	293666	8016245
296880	8017812	293798	8016794
296688	8017944	294017	8016926
296616	8018275	294228	8017416
296754	8018215	294480	8017376
296907	8018043	294453	8017277
297059	8018209	294381	8017270
297019	8018566	294400	8017072
297786	8019082	294539	8017065
298051	8018632	294625	8016291
298031	8018328	294255	8015855
297800	8018169	294176	8015564
297694	8018281	293785	8015537
297641	8018222	292681	8014981
297112	8018017	292317	8014532
297436	8017918	291854	8014406
297495	8017746	291966	8013890
296787	8017633	292085	8013903
296503	8017395	292191	8013659

296503	8017223	292522	8014055
296238	8017031	292581	8013678
296212	8016568	292436	8013209
296907	8016740	292264	8012891
297535	8016892	291530	8012627
297581	8017084	291404	8012355
297972	8017150	291060	8012408
298064	8017402	290729	8012527
298454	8017091	290690	8012752
298077	8016727	291060	8012719
297131	8016628	291682	8012977
296477	8016257	291669	8013196
296444	8016390	291827	8013506
296080	8016171	291920	8013520
295934	8015947	291728	8014280
295573	8014750	291596	8014366
295427	8014528	291464	8014327
295547	8014242	291371	8014717
295471	8013741	291464	8014948
295084	8013411	291847	8014942
294944	8013442	291788	8015438
294684	8012909	291510	8015411
294411	8012433	291510	8015841
294157	8012401	291404	8015874
294462	8012001	291391	8016020
294709	8011874	291702	8016046
294493	8011734	291695	8016318
294309	8011810	291278	8016311
294100	8011315	291556	8017270
293827	8011359	291728	8016800
293846	8011607	291808	8016814
293979	8011791	291781	8017065
293807	8011880	291821	8017442
294053	8018558		
293642	8011702	291986	8017680
293522	8011842	291966	8017786
293630	8012166	282185	8017859
293522	8012204	292304	8017760
293509	8012668	292476	8017819
293668	8012674	282476	8017998
294042	8013328	282793	8018209
294271	8013328	293084	8018414
294182	8014065	293574	8018527
294296	8014484	293541	8018712
294417	8014471	293798	8018818
294747	8013925	293891	8018461
294862	8013944	294328	8018719
295084	8014103	294268	8018891
295065	8014306	294354	8018911
295192	8014700	294387	8018844
295325	8014636	292185	8017839

295598	8015474	292694	8018183
295738	8015487	292476	8018004
295846	8015766		
295801	8016116		
295859	8016103		
295960	8016554		
295624	8016503		
295617	8016846		
295484	8016852		
295008	8017182		

23. Hatfield Ecologically Sensitive Area (HT)

An area of land located in Hatfield and bounded by Cranborne, Msasa Park and Epworth Suburbs. Joshua Nkomo Road demarcates the land to the west. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates HT		Coordinates HT1			
X	Y	X	Y	X	Y
297012	8021865	298386	8024197	299627	8022376
298155	8020680	298428	8024175	299450	8022301
299328	8020963	298376	8024075	299337	8022504
299423	8020701	298412	8024049	299424	8022550
298637	8020334	298376	8023965	299363	8022666
298930	8019507	298396	8023743	299469	8022762
298836	8019087	298373	8023681	299659	8022933
298721	8019150	298412	8023581	299743	8022888
298134	8018867	298283	8023590	299776	8022820
297840	8019559	298234	8023588	301968	8023853
297274	8020576	298193	8023572	302150	8023860
297379	8020680	298118	8023717	302203	8023654
297243	8020953	298260	8023875	302050	8023539
297107	8020853	298321	8023891	301854	8023243
296970	8021267	298315	8023988	301511	8022669
296939	8021414	298263	8024036	301326	8022501
296887	8021341	298312	8024126	301255	8022541
296740	8021707	299856	8023069	301162	8022423
		300037	8023017	301037	8022430
		300079	8022959	300655	8022730
		300021	8022898	300727	8022879
		300069	8022856	300962	8022740
		300027	8022685	301069	8022676
		299708	8022540	301326	8023029
		299908	8022363	301679	8023411
		299698	8022247	302000	8023725

24. Helensvale Ecologically Sensitive Area (HV)

An area of land north-east of Harare City Centre and lying to the east of Borrowdale Brooke, bordering Chiltern Hills on the eastern side and Grey Lichen. The Helensvale wetland covers Eland Park and Carrick Creagh area in Harare. Downstream of Greystone wetland. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
300444	8038160	301025	8037065
300773	8037681	301448	8036877
300629	8037601	301870	8036696
301618	8037128	302286	8036683

301763	8036666	302856	8037266
302520	8036820	303667	8037394
302490	8037132	303895	8037669
303467	8037330	304231	8037863
303706	8037764	304197	8038219
303477	8038006	304519	8038225
303940	8037842	305183	8038675
305797	8038820	305344	8038353
303062	8043298	305391	8038728
303986	8040401	305652	8038889
306010	8039054	305719	8039191
305705	8038709	305552	8039466
304852	8038157	304707	8039714
303199	8036861	304170	8040110
302609	8036451	304217	8040170
302109	8036479	303962	8040284
302111	8036572	304438	8040163
301393	8037070	304888	8039935
300850	8037221	304827	8039761
300339	8037795	305290	8039707
300598	8037847	305820	8039466
300376	8037993	306370	8038929
300415	8037662	307215	8038983
300569	8037494	307195	8038916
301059	8037253	306450	8038862
		306008	8038795
		304459	8039747

25. Kutsaga Ecologically Sensitive Area (KT)

An area of land sharing boundaries with Hatfield Suburb to west. The area is bounded by Chiremba Road to the north, Joshua Nkomo Road to the west and the City of Harare boundary to the south. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
298821	8019804	301455	8014828
299303	8020191	301778	8013933
299720	8019731	301747	8013914
300031	8019800	301607	8014460
300048	8019357	301315	8014765
300193	8019212	301194	8015146
300190	8019096	301067	8015190
300358	8019103	301124	8015508
300061	8018818	300642	8015717
300054	8018550	299772	8015736
300269	8018329	399727	8015857
300196	8018150	299842	8015927
300322	8017882	300515	8015946
300428	8017839	300877	8015736
300087	8017664	301175	8015819
300011	8018239	301131	8016689
299707	8018438	300985	8016714
299181	8018378	301099	8016911

298983	8018891	300762	8017235
298834	8019066	300578	8017514
298930	8019549	300337	8017584
300083	8020696	300559	8017845
300750	8020689	300585	8017629
301385	8020029	301042	8017241
301550	8020118	301315	8017800
301613	8020048	300794	8018727
301569	8019927	300839	8018861
301956	8019896	300667	8018988
301734	8019572	300966	8019083
301594	8019591	301175	8018226
301740	8018765	301378	8017997
301956	8018778	301778	8018600
301975	8018683	301518	8018810
301480	8017603	301582	8018892
301499	8017159	301359	8019350
301429	8017006	301423	8019566
301537	8016352	301264	8019743
301912	8016441	301035	8019775
301886	8016333	300159	8020486
301543	8015971	301683	8014490
301683	8015190		

26. Kuwadzana Ecologically Sensitive Area (KW)

An area of land bounded by Bulawayo Road to the north and High Glen Road to the east. The piece of land extends westwards till it reaches the boundary of the City of Harare. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
278333	8028485	279375	8026122
278177	8027050	279453	8026038
278469	8026995	279397	8025954
278389	8026249	279107	8026099
278283	8025573	278732	8025831
277457	8025560	278537	8025853
277023	8025989	278570	8026032
276886	8026771	278721	8026122
276619	8027088	278715	8026278
276513	8027050	278866	8026261
276395	8027566	278883	8026434
276476	8027597	281191	8028245
276489	8027951	281269	8028239
276358	8028224	281264	8027938
276693	8028311	281359	8027664
276600	8027938	281213	8027614
276532	8027615	281292	8027479
276762	8027398	281124	8027278
276923	8027069	281224	8027004
276867	8027007	281040	8026954
277240	8026703	281224	8026692
277072	8026697	281197	8026474
277134	8026169	280934	8025887

277383	8025982	281012	8025803
277494	8026107	279593	8025607
277482	8026268	279570	8025725
277681	8026287	280314	8025848
277848	8026678	280554	8026189
277563	8026839	280733	8026468
277637	8026970	280733	8026641
277799	8027026	280593	8026636
278041	8027969	280716	8026742
278016	8028460	280710	8026960
277892	8025566	280632	8027060
278782	8026652	280655	8027217
279352	8026636	281107	8027530
279431	8026278	281152	8027927

27. Mabvuku Ecologically Sensitive Area (MB)

An area of land lying south of Mutare Road and east Delpont Road. Headwaters of Chavaroyi River and drains into Ruwa River then Manyame River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
307210	8025466	308776	8024342
307483	8025700	308732	8025255
307872	8025901	307768	8025460
308373	8025875	308904	8026435
308819	8026149	308856	8026493
308993	8026633	308980	8026476
309051	8026602	309270	8025693
309070	8026279	309134	8025498
308885	8025784	309431	8025015
309073	8025651	309664	8025002
309275	8025950	309452	8024657
309134	8025336	308617	8023862
309966	8025468	308432	8023931
310220	8025235	308631	8024078
309833	8024800	308699	8024454
309232	8024481	308750	8024766
309267	8024062	308812	8024865
309057	8023825	308138	8025498
308780	8023999		

28. Mbare Ecologically Sensitive Area (MBR)

An area bordered by Cripps Road to the south and Seke Road to the north-east. Siya-so Home Industries borders the wetland to the west. feeds into Mukvisi River and downstream of Braeside, Mukvisi, Green Grove and Cleveland wetlands. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
292983	8026643
293210	8026263
293102	8025959
293021	8025952
293067	8025819
293084	8025421
293000	8025023

292815	8025149
292738	8025362
292763	8025477
292840	8025700
292770	8025805
292843	8026036
292958	8026168
292920	8026217
293063	8026395
293028	8026476
292972	8026476

29. Midlands Ecologically Sensitive Area (MD)

An area of land lying east of Simon Mazorodze Road and north of Chitungwiza Road and extends up to Waterfalls. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
289781	8018451
290306	8018597
290344	8018474
290266	8018462
290251	8018388
290187	8018373
290162	8018432
289832	8018341
289876	8018195
290412	8018352
290473	8018131
289772	8017926
289713	8018155
289793	8018180
289810	8018231
289766	8018314
289768	8018360
289785	8018369

30. Mufakose Ecologically Sensitive Area (MF)

An area of land located in Mufakose Suburb and bounded by Bulawayo Road to the north and High Glen Road to the east. The area extends southwards towards Kambuzuma Road. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
282207	8025283	276012	8022943
282382	8025057	275647	8022527
281478	8024597	275399	8022586
281493	8024423	275837	8023285
281610	8024357	276413	8023402
281661	8024255	277134	8023234
281544	8024036	277375	8023592
281617	8023876	277324	8023898
281384	8023781	277564	8024663
281282	8023949	277470	8025560
281464	8024022	278599	8025552
281333	8024430	278505	8025443

281333	8024627	278126	8025239
280771	8024590	277994	8024444
279773	8024138	278490	8024095
279620	8023453	279591	8025290
278760	8022848	279634	8025545
277878	8022761	281095	8025669
277426	8022979	280759	8025625
277265	8023008	280747	8025427
277229	8022790	280635	8025408
276515	8022812	280654	8025054
276413	8021915	280908	8025160
276580	8021602	281088	8025067
277039	8021485	281436	8025327
276981	8021347	281492	8025017
276252	8021755	281921	8025147
276099	8022804	281060	8025749

31. Mukuvisi Ecologically Sensitive Area (MK)

An area of land covering Mukuvisi Woodland extending north up to Samora Machel Avenue and bounded by Chiremba Road to the south. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
295478	8026885	295437	8026713
296002	8026798	300227	8025732
295978	8026631	300230	8025845
296077	8026619	300495	8025659
296097	8026683	300744	8025664
296152	8026687	300766	8025737
296224	8026615	300912	8025740
296410	8026036	300952	8025910
296704	80260268	300876	8025931
297192	8026357	300920	8025999
297415	8026695	300890	8026042
297395	8026992	300982	8026145
297621	8026961	300889	8026302
297692	8027056	300976	8026278
298149	8027052	301000	8026294
298153	8027278	301095	8026274
298546	8027786	301111	8026320
298625	8027703	301122	8026321
298883	8027850	301104	8026412
298819	8027977	301187	8026396
298899	8028032	301147	8026309
299327	8028227	301224	8026282
299419	8028112	301163	8026161
299558	8028211	301109	8026128
299458	8028362	301030	8025861
300185	8028854	301039	8025758
300256	8028766	301019	8025645
300455	8028965	301100	8025640
300784	8029239	301104	8025705
300828	8029199	301354	8025702

301070	8029386	301343	8025631
300832	8029001	301406	8025613
300883	8028949	301671	8025643
300784	8028814	301820	8025697
300343	8028385	301701	8025920
300300	8028457	301763	8025974
300145	8028278	301768	8026021
299780	8028124	301959	8025959
299585	8028167	302038	8025994
298796	8027735	301981	8025867
298847	8027643	301995	8025839
298700	8027572	301936	8025670
298653	8027604	302081	8025645
298629	8027068	302089	8025564
298752	8027072	302322	8025585
298736	8026981	302465	8025569
298427	8027000	302486	8025666
298343	8026786	302679	8025675
298613	8026635	302871	8025583
298542	8026453	302894	8025542
298688	8026381	302876	8025453
298752	8026020	302821	8025505
298923	8025984	302792	8025440
298867	8025655	302636	8025420
299173	8025603	302430	8025432
299379	8025520	302271	8025378
299824	8025540	302263	8025418
299945	8025363	302130	8025421
299274	8025350	301714	8025507
298900	8025267	301635	8025501
298847	8025419	301589	8025524
298506	8025472	301478	8025510
298328	8025109	301128	8025537
298139	8025204	301084	8025567
297683	8025145	300957	8025561
297054	8025353	300858	8025431
296661	8025783	300768	8025443
296218	8025942	300779	8025337
296105	8026101	300631	8025369
295937	8026564	300238	8025361
295708	8026689		

32. Malborough Ecologically Sensitive Area (ML)

An area of land located to the north of Harare Drive and bordered by Admiral Tait Road and Sawley Close. The wetland drains into Gwebi River and then Lake Manyame. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
283294	8040743	285873	8038054
286344	8038671	285150	8038976
288060	8037922	284714	8039846
290152	8037663	283339	8040376
290525	8037734	283146	8040176

290688	8037124	282689	8040941
288187	8037356	285293	8039946
289102	8036202	286231	8039064
288796	8036175	286556	8038751
288585	8036514	287338	8038013
288671	8036593	289741	8037253
288025	8037347	289249	8037510
287764	8037152	288511	8037488
287325	8037232	283940	8040136
287535	8037305	282867	8040360
287202	8037307	282610	8040304
286606	8036866	289892	8037801
286270	8037443	288355	8037130
286178	8037423	288444	8037175
285910	8037743	289070	8036471

33. Milton park Ecologically Sensitive Area (MLP)

An area of land located in Milton Park and bounded by Princess Road to the south and Prince Edward Street to the east. The area shares boundaries with Monavale and extends westwards till it reaches West Road. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
290834	8029754
291036	8029773
291083	8029595
291172	8029615
291227	8029517
291147	8029473
290921	8029660

34. Mount Pleasant Ecologically Sensitive Area (MP)

This is a piece of land located in Mount Pleasant suburb and is bounded by Harare Drive to the north and Second Street Extension to the west. It also shares boundaries with Northwood to the North. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
291343	8035333
291383	8035336
291380	8035241
291447	8035229
291435	8035183
291548	8035098
291578	8035302
291728	8035293
291728	8035159
291804	8035147
292026	8035068
292002	8034699
291840	8034714
291819	8034787
291767	8034796
291764	8034921
291612	8034924
291459	8034958

35. Monavale Ecologically Sensitive Area (MV)

A piece of land located in Monavale and bounded by Kirkman Road to the south and Harare Road to the west. The land extends to West Road to the west and Lomagundi Road to the north. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
286789	8030061	290012	8029587
288158	8029754	290023	8029738
288209	8029537	289861	8029770
288394	8029563	289542	8029680
288810	8030370	289547	8029733
288677	8031108	289683	8029793
288482	8031078	289662	8029915
288262	8031241	290035	8029890
288174	8031229	290080	8030600
288112	8031340	290133	8030593
288042	8031310	290250	8030202
287970	8031515	290346	8030068
287876	8031540	290604	8029950
288087	8031919	290614	8029993
288218	8031914	290750	8029988
288534	8031534	290721	8029680
288800	8031212	290630	8029387
289262	8031004	290545	8029414
289459	9031432	290487	8029574
289655	8031443	290039	8029475
289681	8031852	290078	8029302
289694	8032163	289779	8029228
289849	8032110	289520	8029297
289827	8031273	289520	8029354
289815	8031231	288989	8029382
289915	8031177	288600	8029189
289866	8031066	288586	8029152
289880	8031026	288634	8029137
289634	8031015	286574	8030024
289618	8030794	289453	8031457
289491	8030876	289707	8032250
289446	8030801	289344	8032336
289262	8030808	289385	8032440
289259	8030654	289680	8032535
289076	8030672	289952	8032504
289092	8030442	290020	8032472
289352	8030395	290006	8032386
289336	8030238	289911	8032372
289074	8030160	287976	8029124
289054	8029584	286626	8029500
289536	8029486	286653	8029840

36. Manyame Ecologically Sensitive Area (MY)

An area of land lying to the west of Twentydales Road and South-east of Kutsanga Tobacco Research Station. The area covers the flood plains Nyahuku River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
277679	8013587	288909	8011648
277778	8013555	288846	8011568
277992	8013631	288370	8011351
278036	8013496	288507	8011219
277941	8013448	288708	8011356
277778	8013444	288904	8011330
278540	8013467	289042	8011610
278613	8013440	289222	8011706
278692	8013321	289349	8012081
278702	8013119	289957	8012462
278566	8012997	290042	8012431
278408	8012706	290391	8012648
278189	8012709	290486	8012462
278050	8012842	290460	8012335
278047	8012977	290296	8012214
278186	8013086	290243	8012256
278355	8013311	289978	8012156
278460	8013338	289735	8011743
278841	8013219	289566	8011796
279355	8013309	289280	8011663
279609	8013447	289010	8011145
279609	8013664	288571	8010991
279688	8013738	288412	8011118
279688	8013896	288222	8011044
279916	8013944	288079	8010796
280402	8013722	287671	8010616
280376	8013632	287560	8010436
280439	8013489	287105	8010245
280524	8013494	287237	8009832
280439	8013055	287142	8009769
280630	8012939	286936	8009822
280868	8013209	286989	8010251
280879	8014066	286899	8010452
281180	8014140	286930	8010473
281630	8014140	287190	8011457
281667	8014013	287333	8011372
281582	8013886	287317	8011272
281551	8013473	287608	8011224
281244	8013388	287740	8011298
281027	8012849	287946	8011489
281339	8012579	287983	8011288
281651	8012685	288237	8011446
281826	8012415	288645	8011579
282064	8012970	288751	8012515
282022	8013171	288724	8012939
281852	8013425	288513	8012928
281831	8013658	288444	8013172
282223	8013463	288460	8013653
282350	8013272	288232	8013621
282381	8012928	288084	8013896

282281	8012498	288206	8013960
282122	8012473	288730	8013732
281937	8012224	288745	8013907
281948	8011976	288809	8014050
281471	8012182	288814	8014235
281149	8012484	288973	8014447
280752	8012632	289148	8014854
280159	8012949	289222	8015002
279937	8013177	289396	80151511
279339	8013230	289190	8015468
282872	8011353	289359	8015632
282661	8011551	289386	8015749
282602	8011944	289327	8015759
282657	8012250	289269	8015950
282634	8012353	289359	8015992
282685	8012571	289349	8016151
282900	8012996	289576	8016272
282876	8013067	289534	8016394
282935	8013127	289098	8011259
282995	8013087	293861	8011228
283082	8013301	293775	8011214
283023	8013289	293494	8010950
282923	8013353	293160	8010993
282983	8013460	293084	8010963
282935	8013504	293074	8010999
283003	8013960	292899	8010983
283098	8014254	292909	8011145
283050	8014313	293041	8011181
283134	8014552	293031	8011231
283185	8014567	293154	8011251
283261	8014341	293336	8011267
283181	8014337	293504	8011317
283126	8013944	293508	8011277
283197	8013917	293623	8011274
283193	8013726	293706	8011234
283142	8013710	293966	8011303
283169	8013432	294055	8011284
283344	8013262	294181	8011306
283356	8013313	294152	8011198
283658	8013520	293982	8011235
283741	8013551	293041	8010939
283733	8013615	292954	8010801
284106	8013778	292774	8010669
284090	8013825	292409	8010561
284205	8013901	291782	8010497
284285	8013897	291628	8010566
284301	8013805	291557	8010545
284400	8013873	291358	8010280
284582	8013885	291091	8010984
284626	8013774	291144	8011026
284586	8013706	291221	8011008
284491	8013754	291234	8010939

284344	8013452	291226	8010828
284261	8013456	291125	8010693
284221	8013500	291070	80108701
284209	8013631	291033	8010502
284174	8013540	291181	8010494
283995	8013512	291173	8010457
284039	8013436	291311	8010378
283904	8013345	291469	8010531
283785	8013460	291361	8010722
283356	8013147	291472	8010793
283015	8012575	291488	8010759
282892	8012218	291856	8010590
282773	8011912	291946	8010579
287338	8015256	292247	8010701
287395	8015129	292274	8010669
286989	8014735	292245	8010611
286557	8014481	292321	8010614
286106	8014538	292702	8010791
286024	8014417	292853	8010778
285865	8014379	292901	8010804
285598	8013979	292903	8010923
285567	8013528	291416	8010328
285655	8013217	290879	8010976
285363	8012735	290866	8010915
284805	8011865	290760	8010944
284347	8011128	290766	8010857
284030	8010861	290824	8010857
283966	8011249	290842	8010764
284214	8011261	290763	8010719
284411	8011382	290858	8010571
284938	8012424	290927	8010529
285484	8013103	290932	8010288
285509	8013420	290842	8010201
285446	8013674	290773	8010050
285471	8013986	290628	8009505
285833	8014563	290475	8009293
285967	8014627	290435	8009177
285986	8014989	290475	8008664
286424	8014964	290403	8008555
286430	8015097	290096	8008510
287072	8015148	289895	8008616
287021	8013622	289440	8008796
287069	8013606	289302	8008904
286980	8013277	289117	8009108
287033	8013225	289019	8009089
286996	8013140	288853	8008920
286822	8012893	288559	8008970
286684	8012710	288416	8008936
286474	8012751	288358	8008941
286364	8012358	288228	8008912
286401	8012346	288220	8008941
286291	8012001	288329	8008984

286251	8011993	288334	8008957
285927	8011564	288440	8009002
285894	8011580	288525	8009015
285805	8011337	288490	8009082
285817	8011167	288546	8009060
285765	8011126	288638	8009068
286064	8010632	288617	8009150
286158	8010389	288646	8009172
286231	8010121	288673	8009132
286137	8010146	288710	8009166
286020	8010397	288739	8009148
285882	8010450	288712	8009082
285894	8010644	288697	8009023
285797	8010843	288882	8009076
285505	8011142	288932	8009206
285627	8011154	289006	8009203
285769	8011515	289019	8009259
285594	8011624	289247	8009211
285631	8011685	289252	8009082
285931	8011742	289480	8008955
286024	8011912	289596	8008886
286247	8012171	289599	8008981
286299	8012390	289734	8008883
286417	8012787	289792	8008944
286619	8013018	289853	8008899
286757	8013124	289824	8008825
286798	8013119	289599	8008976
286826	8013269	289734	8008880
286887	8013350	289789	8008944
286936	8013338	289850	8008894
289899	8016569	289826	8008830
290015	8016140	289964	8008746
289915	8016103	289964	8008780
289957	8015902	290091	8008743
289650	8015786	290131	8008653
289708	8015516	290194	8008664
289846	8015537	290292	8009005
289952	8015114	290310	8009240
289211	8014897	290207	8009362
288867	8014124	290205	8009478
288862	8013828	290080	8009534
288899	8013494	290125	8009785
288994	8013441	290342	8009740
288888	8013288	290374	8009949
288946	8013092	290591	8010005
288909	8012896	290628	8010045
289465	8013113	290633	8010124
289439	8012928	290731	8010275
289359	8012902	290699	8010301
289296	8012981	290731	8010365
288894	8012727	290792	8010330
288888	8012351	290803	8010344

288851	8012124	290861	8010328
288925	8011970	290853	8010375
288867	8011928	290898	8010444

37. National Sports Ecologically Sensitive Area (NS)

An area of land lying to the north of Bulawayo Road and south of Princess Road. The area is bordered by the National Sports stadium to the west and Mutley Bend Road to the east. The wetland is the middle of Avondale and Belvedere wetlands along Marimba River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
288186	8028902
288918	8028932
288952	8028845
288906	8028673
288826	8028555
288651	8028391
288518	8028418
288503	8028361
288205	8028433
288209	8028304
288122	8028018
288114	8027904
287851	8028006
288042	8028517

38. North Wood Ecologically Sensitive Area (NW)

An area of land north of Harare Drive in Northwood bordered by Betsize Road, Bannockburn Road and extending up to Borrowdale Road. Forms part of the headwaters of the Gwebi River around North Wood suburb and Pomona. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
290660	8037549	291738	8037080
291143	8037571	291548	8037094
292111	8037372	290766	8037061
292571	8037740	295766	8037484
292679	8037644	296445	8037460
293522	8037826	297139	8038218
294123	8037862	297151	8039004
294631	8037950	297850	8039691
295483	8037598	298528	8038881
296269	8037309	297965	8037702
296741	8037574	291777	8037393
296715	8037915	292621	8037997
297391	8038447	292735	8037830
298794	8039949	293202	8037770
299401	8040955	294130	8038027
299594	8041058	296483	8039680
299549	8040952	299064	8040404
299594	8040383	297855	8037500
299450	8039893	297399	8037447
299171	8039310	296801	8037135
298845	8039474	294376	8037500

296530	8037270	293597	8037566
295595	8037262	292909	8037189
295270	8037320	292035	8037033
294905	8037249	294956	8037776

39. Prospect Ecologically Sensitive Area (PP)

An area of land between Cripps Road to the north and Boshoff Drive to the south. The west side of the wetland is bordered by Harare Road South and Howman Road. The wetland is connected along the Mukuvisi River with Mbare and Houghton Park wetlands. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
292688	8024947	292484	8022857
292793	8024937	292517	8023225
292911	8024859	292254	8023320
293023	8024862	292310	8023530
292974	8024753	292422	8023514
292997	8024474	292471	8023721
292990	8024033	292527	8023711
292842	8023833	292612	8023807
292846	8023784	292665	8023912
292934	8023777	292698	8024089
292931	8023675	292655	8024099
292839	8023678	292665	8024227
292846	8023498	292711	8024224
292760	8023254	292740	8024379
292800	8023080	292688	8024431
292731	8022840	292711	8024648
292619	8022728	292744	8024829
292481	8022686	292668	8024878
292510	8022781		

40. Rockview Ecologically Sensitive Area (RV)

An area of land mostly along Ruwa River forming the boundary between Ruwa and Sunway City. The site is to the east and south-east of Sunway City suburb. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
309436	8022497	308489	8019919
309831	8022227	308717	8020140
309831	8022180	308942	8020421
309627	8022050	308747	8021023
309675	8021979	308449	8019571
309600	8021936	308532	8019366
309603	8021643	308377	8019092
309542	8021616	308377	8018751
309558	8021841	308324	8018725
309423	8021854	308360	8018612
309418	8021931	308291	8018546
309532	8022024	308241	8018854
309497	8022066	308344	8018963
309571	8022153	308370	8019188
309561	8022312	308430	8019257
309394	8022450	308466	8019294
309012	8021133	308396	8019390

309058	8020997	308410	8019515
309121	8020468	309487	8021527
309167	8020316	309473	8021483
309286	8020206	309433	8021491
309134	8020213	309454	8021429
309058	8020058	309387	8021350
308671	8019694	309296	8021327
308509	8019823		

41. Sunway city Ecologically Sensitive Area (SC, SC1)

An area of land bounded by Samora Machel Avenue to the north, Chiremba Road to the south and Delpont Road to the west. The area extends east wards and shares boundaries with Ruwa. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates SC		Coordinates SC1	
X	Y	X	Y
305437	8024702	307606	8024054
306174	8024457	308905	8023566
306105	8024169	308599	8023265
306627	8023619	308480	8023257
307057	8022570	308274	8022722
306916	8022193	308112	8021873
306465	8022327	307717	8021997
306552	8022950	307998	8022785
306341	8023308	308162	8023056
305702	8023594	307589	8023863
305562	8024174	307872	8023450
305352	8024444		
306852	8023091		

42. St Patrick Ecologically Sensitive Area (SP)

An area of land sharing boundaries with waterfalls to the west, Houghton Park to the north and Seke Road to the east. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
294255	8021589
294511	8021616
294530	8021468
294611	8021479
294640	8020895
294568	8020882
294520	8020962
294448	8020981
294433	8021098
294454	8021113
294492	8021204
294475	8021341
294388	8021453
294272	8021445

43. Tafara Ecologically Sensitive Area (TF)

An area of land located in Tafara high density suburb. It is bounded by Damofalls and City of Harare boundary to the east while Arcturus Road is the boundary to the north. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
308735	8028009	311406	8025448
308925	8027966	311234	8025392
309008	8027751	311052	8025755
309306	8027958	310601	8026118
309648	8028054	310447	8026346
310027	8027681	310489	8026454
310359	8027682	310433	8026537
310436	8027375	310344	8026426
310270	8027257	310298	8026551
309470	8027585	310438	8026612
309198	8027488	310633	8026635
308919	8027683	310573	8026863
308665	8027936	310433	8026961
309963	8027408	310386	8027092
310484	8027236	309064	8028282
310764	8027208	309107	8028344
311076	8026761	309318	8028349
310875	8026575	309337	8028152
310917	8026472	309294	8028119
311164	8026253	309083	8028129

44. Grange Ecologically Sensitive Area (TG)

An area of land at the Grange in Harare to the east of Enterprise Road. The area is bounded by Arcturus Road to the south, Eastern Road to the west and Gletwyn Road and centred along Rumbabvu River. Forms the drainage pattern of Rumbabvu, Mandara and Manyonga rivers which feeds into Umwindisi River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
304592	8036711	305627	8030097
304205	8036508	305419	8030328
304055	8036497	305777	8030641
304026	8036271	306165	8030704
304534	8035560	306384	8031155
304373	8035375	305980	8031294
304610	8035161	306038	8031473
304274	8035184	305795	8031646
303448	8034612	305488	8031606
303563	8034132	305113	8031750
303829	8033907	305101	8031415
304118	8033947	305176	8031357
304164	8033866	305061	8031120
304084	8033664	304933	8031126
303910	8033820	304829	8031831
303708	8033699	305332	8031907
304303	8033230	305165	8032699
305251	8033173	304777	8032912
305251	8032843	304621	8032976
305858	8032363	304662	8032716
306500	8032074	304257	8032444
306772	8032138	304101	8031652
307182	8031901	303956	8031664

307234	8031433	304141	8031982
307431	8031126	303979	8032068
308338	8030872	303714	8031837
308466	8030924	303453	8031467
308691	8030866	303361	8031594
308390	8030635	303893	8032103
308726	8030571	304199	8032554
309986	8029941	304107	8032756
310055	8029403	303985	8032745
309963	8029380	303812	8033149
309500	8029415	303754	8033433
309205	8029311	303610	8033595
308801	8029369	303315	8033583
308523	8030057	303349	8033872
308275	8030525	303159	8034080
308078	8030797	302742	8033612
307766	8030768	302575	8032970
307864	8030519	302615	8032855
308096	8030265	302378	8032635
308009	8029953	302297	8032629
308038	8029242	302257	8032779
307893	8029207	302355	8033306
307801	8029692	302661	8033716
307899	8030213	302835	8033832
307535	8030386	302748	8034040
307656	8030745	302783	3834439
307171	8030935	302719	8034525
307038	8030698	302916	8034676
306760	8030849	303182	8034462
306194	8030415	303251	8034641
306552	8030363	303696	8035202
306749	8030190	303852	8035335
306772	8030045	304107	8035861
306731	8029947	303899	8036196
306621	8029929	303875	8036335
306743	8029843	303997	8036497
306598	8029588	303991	8036693
306350	8029756	304384	8036849
306413	8029883	304465	8036768
306003	8030230		

45. Tynwald Ecologically Sensitive Area (TW)

An area of land bounded by Bulawayo Road to the south, Tynwald Road to the east and Kirkman Road to the north. The area extends westerly and shares boundaries with Kuwadzana. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
282397	8031888	283830	8031204
282841	8031617	284071	8031036
282697	8031383	283904	8030893
282915	8031093	284540	8030464
282553	8030607	283761	8029586
283127	8029834	283988	8029374

282985	8029492	283879	8029246
282499	8030568	283815	8029300
282146	8030554	283741	8029217
282161	8030893	283879	8029039
282380	8031447	283736	8029014
283554	8030464	283702	8028778
283416	8030582	283603	8028773
283549	8030760	283593	8028452
283637	8030711	283159	8028531
283795	8030992	283080	8029014
283825	8031130	283095	8029271
283775	8031174		

46. University of Zimbabwe Wetland (UZ)

An area of land north of Churchill Avenue East Road and located south-east of the University of Zimbabwe. Headwaters of Avondale stream and drains into Marimba River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
292609	8032287	294444	8032372
293100	8032259	294517	8032483
293107	8032193	294578	8032464
293223	8032179	294540	8032434
293272	8032249	294571	8032365
293591	8032181	294529	8032240
293622	8032346	294455	8032094
293863	8032401	294281	8032053
293870	8032438	293801	8032146
294144	8032542	293577	8032138
294146	8032585	293211	8032035
294278	8032582	293067	8032030
294309	8032460	292961	8031997
294269	8032332	292833	8031928
294408	8032245	292649	8031921
294481	8032346	292602	8032009

47. Vainona Ecologically Sensitive Area (VN)

An Area of land that lies in the corridor between Groombridge and Borrowdale West. To the north it extends till Harare Drive while to the south it extends up to Teviotdale Road. Connected with the Borrowdale wetland and feeds into Gwebi River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates	
X	Y
295167	8036969
295156	8036899
294989	8036704
295126	8036444
294894	8035623
294759	8035489
294647	8035083
294600	8035105
294466	8035999
294682	8036357
294642	8036915
294755	8037079

294833	8035370
294960	8035512
294970	8035324
294812	8035299
294848	8034918
294650	8034923
294523	8035568

48. Waterfalls Ecologically Sensitive Area (WF)

A piece of land bounded by Chitungwiza Road to the south and Simon Mazorodze Road to the west. The area shares boundaries with Midlands. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
286789	8017626	288392	8017322
287214	8017366	288186	8017272
287232	8017428	288107	8017306
287419	8017387	288203	8017079
287691	8017449	288134	8017050
287729	8017393	288049	8017177
287781	8017399	287783	8017074
287749	8017452	287734	8017149
287940	8017495	287580	8017050
288000	8017461	287381	8017115
287930	8017368	287168	8017269
287983	8017291	287203	8017336
288021	8017318	287049	8017349
288064	8017420	286811	8017495
288391	8017391	286786	8017457
288489	8017380	286735	8017457
288534	8017287	286687	8017499
288429	8017249	287214	8017219

49. Westlea Ecologically Sensitive Area (WL)

An area of land south west of Kirkman Road extending up to 12th Avenue in Westlea. This piece of land is bordered to the north-west by Tynwald Road and forms the head waters of Nkwisi stream which flows into Marimba River. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

Coordinates			
X	Y	X	Y
286094	8030192	284650	8028778
286340	8030126	285606	8029409
285745	8029178	286017	8029866
285335	8028996	284979	8029066
285250	8028798	285312	8029288
285158	8028851	286285	8029836
285024	8028592	284332	8028665
284762	8028696	286073	8029508
284654	8028484	285930	8029537
284951	8028395	285461	8028913
284618	8028394	284887	8028309
283968	8028376	284497	8028385
284067	8028464	284522	8028833
284171	8028396		

General Notice 2122 of 2022.

ENVIRONMENTAL MANAGEMENT ACT [CHAPTER 20:27]

Declaration for the Protection of Wetlands—Ruwa

NOTICE is hereby given, in terms of section 113(1) of the Environmental Management Act [Chapter 20:27], that the Minister of Environment, Climate, Tourism and Hospitality Industry has declared the mapped areas specified in the Schedule as protected ecologically sensitive areas.

It is hereby declared that no development shall take place and no development permits shall be issued for any such protected ecologically sensitive area, after the publication of this notice, until the proponent of the development complies with section 113(2) and the Environmental Impact Assessment requirements in terms of section 97 of the Act and with section 20 of the Environmental Management (Environmental Impact Assessment and Ecosystems Protection) Regulations, 2007, published in Statutory Instrument 7 of 2007.

For the avoidance of doubt, no land falling within or making up a wetland shall be developed without consultation and formal approval of the Environmental Management Agency.

7-10-2022.

HON. N. M. NDHLOVU (MP),
Minister of Environment, Climate, Tourism and Hospitality Industry.

SCHEDULE

Part C: Ruwa Ecologically Sensitive Areas

The full list of the ecological sensitive areas in the Ruwa Local Board is given below. The coordinates are in the Universal Transverse Mercator projection zone 36 south.

1. Caledonia Ecologically Sensitive Area (CD)

An area of land south of Arcturus Road in Eastview, east of Tafara, north of Ruvheneko Primary School and north-west of Gazebo Shopping Centre. The wetland is connected to Ruwa wetland which feeds into Ruwa River. Ruwa River then feeds into Manyame River that supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y	X	Y	X	Y	X	Y
313358	8028542	314528	8028650	315382	8029084	316983	8028645	316179	8026918
313668	8028452	314509	8028690	315602	8029349	316687	8028589	316167	8026884
313668	8028372	314591	8028722	315808	8029272	316504	8028483	316579	8026535
313723	8028349	314647	8028610	315848	8029177	316351	8028433	316601	8026564
313718	8028311	314766	8028518	316099	8029028	316404	8028343	316721	8026463
313858	8028288	314750	8028489	316099	8028984	316361	8028333	316709	8026435
313869	8028338	314869	8028251	316139	8028933	316383	8028232	317104	8026065
313935	8028341	315049	8028301	316316	8028936	316343	8028179	317132	8026099
313954	8028425	315065	8028237	316435	8028896	316420	8028108	317324	8025925
314007	8028147	315202	8028277	316340	8028881	316427	8028010	317348	8025950
313999	8028333	315263	8028335	316226	8028756	316282	8027893	317962	8025301
314054	8028322	315340	8028359	316155	8028835	316062	8027819	317979	8025330
314057	8028266	315340	8028465	315636	8029126	315994	8027880	318040	8025220
314123	8028274	315359	8028494	315591	8029103	315848	8027221	318298	8024949
314147	8028198	315322	8028658	315525	8028671	315724	8027684	318347	8024924
314205	8028161	315232	8028679	315536	8028579	315748	8027659	318582	8024634
314205	8028132	315176	8028730	315623	8028483	315741	8027652	318677	8024575
314417	8028169	315030	8029007	315583	8028425	315756	8027635	318681	8024513
314430	8028142	315070	8029031	315621	8028362	315726	8027591	318698	8024488
314446	8028145	315025	8029105	315906	8028317	315767	8027549	318749	8024520
314470	8028121	315218	8029211	316078	8028356	315716	8027487	318848	8024412
314517	8028153	315287	8029174	315904	8028311	315781	8027377	318825	8024369
314544	8028129	315271	8028941	316078	8028359	315745	8027331	318770	8024369
314665	8028219	315343	8028851	316195	8028489	315809	8027250	318688	8024443
314636	8028431	315462	8028809	316356	8028518	315798	8027242	318620	8024446
314549	8028412	315467	8028827	316756	8028706	315805	8027229	318575	8024465
314467	8028462	315449	8028859	316856	8028708	315817	8027242	318527	8024539
314512	8028603	315459	8028915	316914	8028785	315851	8027206	318455	8024575
314509	8028626	315441	8028946	317044	8028864	315860	8027214	318451	8024700
		315462	8029034	317092	8028785	316129	8026977	318057	8025064

X	Y	X	Y	X	Y	X	Y	X	Y
314784	8025036	314583	8025692	315316	8025413	311644	8029703	312988	8028687
314791	8025025	314516	8025671	315299	8025417	311670	8029727	313123	8028613
314740	8024934	314514	8025654	315297	8025472	311832	8029648	313245	8028555
314710	8024924	314431	8025669	315278	8025569	311808	8029629	311916	8027053
314647	8024471	314416	8025633	315269	8025680	311840	8029597	312041	8027422
314558	8024486	314374	8025644	315303	8025684	311816	8029560	312039	8027553
314537	8024824	314365	8025618	315322	8026132	311766	8029581	311870	8027621
314514	8024835	314342	8025618	315295	8026261	311728	8029521	311364	8027637
314592	8024890	314291	8025474	315316	8026363	311736	8029513	311336	8027587
314524	8024958	314242	8025527	315273	8026389	311718	8029478	311148	8027671
314545	8024960	315817	8025250	315326	8026537	311858	8029404	311336	8027585
314577	8025011	315807	8025208	315284	8026564	311895	8029428	311146	8027673
314617	8025042	315913	8025195	315290	8026577	311959	8029409	311097	8027585
314641	8025195	315898	8025061	315231	8026602	312009	8029362	311046	8027724
314588	8025193	315500	8025102	315210	8026679	312041	8029320	312120	8027707
314577	8025174	315489	8024858	315104	8026628	312062	8029306	311053	8027826
314495	8025176	315458	8024664	315003	8026518	312078	8029320	311271	8027728
314486	8025159	315462	8024592	314956	8026355	312226	8029132	311279	8027756
314410	8025165	315348	8024621	314916	8026192	312229	8029079	311408	8027705
314281	8025121	315316	8024653	314958	8026173	312287	8029005	311478	8027741
314255	8025165	315257	8025481	314909	8026018	312401	8028946	311430	8027872
314262	8025239	315316	8024691	314937	8026003	312427	8028886	311360	8027881
314319	8025250	315377	8024700	314926	8025809	312588	8028846	311364	8027930
3145522	8025246	315394	8024829	314867	8025671	312427	8028891	311449	8027946
314647	8025309	315369	8024905	314848	8025572	312607	8028870	311554	8027830
314666	8025474	315411	8025155	314827	8025576	312652	8028886	311525	8027800
314685	8025491	315392	8025161	311194	8029801	312864	8028841	311590	8027739
314643	8025603	315375	8025144	311265	8029838	312911	8028806	311990	8027714
314713	8025641	315331	8025155	311355	8029841	312955	8028777	312033	8028052
314693	8025684	315345	8025233	311453	8029820	312983	8028764	312143	8028046
X	Y	X	Y	X	Y	X	Y	X	Y
315633	8027540	314257	8027449	313866	8028173	312877	8026933	314441	8026061
315627	8027597	314107	8027278	313860	8028148	312924	8026975	314427	8026072
315648	8027673	314069	8027290	313578	8028196	312700	8027303	314405	8026052
315765	8027902	314039	8027271	313572	8028184	312875	8027428	314379	8026079
315786	8027889	314006	8027271	313514	8028190	312685	8027680	314380	8026096
315870	8027921	313980	8027244	313506	8028171	312496	8027576	314401	8026120
315953	8027921	313993	8027231	313375	8028184	312784	8027931	314785	8026277
316014	8027944	313982	8027193	313362	8028118	312469	8027587	314813	8026267
316090	8027925	313771	8027216	313189	8028129	312388	8027665	314298	8026583
316167	8027932	313771	8027233	313100	8028035	312329	8027705	314265	8026525
316173	8028008	313838	8027286	313085	8027923	312287	8027678	314184	8226540
316234	8028135	313883	8027297	312977	8027885	312280	8027684	314157	8026522
316237	8028213	313908	8027354	312915	8027805	312177	8027610	314152	8026483
316266	8028285	313942	8027356	312888	8027788	312151	8027290	314030	8026500
316249	8028319	313982	8027460	313055	8027248	312215	8027278	313980	8026454
315542	8028211	314014	8027483	312964	8026704	312145	8027220	313779	8026467
315481	8028186	314039	8027599	312909	8026710	312139	8027172	313779	8026467
315356	8028241	314190	8027773	312803	8026461	312304	8027138	313757	8026437

315074	8028137	314175	8027805	312746	8026418	312090	8026914	313691	8026438
315098	8028067	314257	8027881	312695	8026494	312007	8026922	313664	8026305
315089	8028004	314247	8027910	312769	8026556	311885	8027007	313623	8026311
314992	8027976	314281	8027951	312769	8026617	314756	8025860	313634	8026371
314901	8028097	314224	8028014	312824	8026662	314730	8025948	313515	8026381
314850	8028114	314205	8028008	312812	8026691	314760	8025991	313504	8026330
314818	8028090	314181	8028044	312852	8026721	314714	8026071	313385	8026340
314784	8028118	314143	8028035	312831	8026748	314779	8026125	313369	8026302
314698	8028046	313961	8028101	312896	8026814	314751	8026161	313344	8026306
314714	8028010	313961	8028133	312873	8026852	314717	8026175	313336	8026286
314412	8027970	313906	8028141	312911	8026882	314581	8026127	313326	8026283
314171	8027582	313904	8028169	312877	8026928	314547	8026143	313301	8026171
X	Y	X	Y	X	Y	X	Y	X	Y
317981	8025102	316709	8026175	315629	8026907	312196	8027699	312120	8029041
317924	8025205	316668	8025980	315534	8026911	312319	8027748	312090	8029149
317640	8025504	316719	8025423	315358	8026833	312655	8027735	311891	8029288
317598	8025527	316689	8025419	315322	8026795	312655	8027756	311874	8029335
317507	8025492	316620	8025925	315354	8026770	312755	8027779	311669	8029409
317451	8025004	316444	8025673	315339	8026685	312928	8027930	311631	8029483
317390	8025000	316446	8025595	315458	8026560	312899	8027993	311620	8029587
317375	8025074	316465	8025527	315477	8026448	313136	8028175	311377	8029777
317418	8025127	316412	8025542	315502	8026452	313161	8028327	311195	8029803
317430	8025517	316402	8025639	315506	8026391	313390	8028294	314302	8025701
317399	8025538	316372	8025760	315403	8026385	313415	8028243	314363	8025694
317348	8025508	316429	8025840	315390	8026325	313616	8028258	314365	8025709
317174	8025203	316431	8025959	315468	8026304	313618	8028308	314461	8025692
317195	8025186	316412	8025995	315504	8026217	313468	8028408	314482	8025766
317159	8025097	316450	8026044	315498	8026194	313468	8028423	314554	8025713
317123	8025116	316476	8026022	315419	8026209	313244	8028459	314613	8025732
317090	8025045	316643	8026204	315371	8026069	313248	8028474	314708	8025722
317051	8025040	316656	8026243	315407	8026044	313076	8028507	314763	8025777
317022	8025078	316654	8026308	315392	8025762	313028	8028541	314854	8026325
317020	8025106	316275	8026643	315371	8025758	313017	8028556	314871	8026524
317083	8025188	316260	8026621	315377	8025396	312998	8028581	315559	8027077
317090	8025282	316241	8026638	315460	8025252	312998	8028594	315585	8027157
317136	8025375	316143	8026643	315817	8025250	312903	8028615	315631	8027144
317259	8025491	316156	8026708	314814	8025481	312875	8028637	315669	8027244
317291	8085569	316082	8026791	314901	8025451	312556	8028787	315640	8027256
317371	8025624	316103	8026806	314907	8025428	312545	8028761	315667	8027339
317358	8025754	316054	8026848	314842	8025296	312361	8028791	315629	8027356
317244	8025859	316095	8026899	314865	8025279	312369	8028840	315644	8027424
317111	8025980	315879	8027077	314823	8025188	312306	8028874	315582	8027462
316757	8026224	315724	8027146	314848	8025169	312223	8028886	315546	8027453

X	Y	X	Y
315521	8027415	313277	8026170
315352	8027341	313260	8026089
315288	8027356	313233	8026090
315269	8027326	313228	8026058
315121	8027379	313123	8026065

314986	8027350	313147	8026195
314664	8027199	313226	8026186
314622	8027123	313241	8026260
314613	8027134	313279	8026256
314556	8027064	313309	8026367
314541	8026966	313377	8026354
314657	8026672	313387	8026402
314560	8026638	313496	8026414
314393	8026660	313499	8026432
314338	8026577	313520	8026433
314378	8026992	313525	8026457
314317	8026662	313583	8026449
314272	8026668	313626	8026475
314566	8027189	313645	8026532
314933	8027451	313709	8026522
314960	8027424	313715	8026597
315015	8027449	313955	8026578
315003	8027477	313963	8026609
315051	8027491	314079	8026597
315081	8027432	314080	8026627
315199	8027474	314138	8026613
315216	8027445	314193	8026638
315345	8027464	314266	8026635
315405	8027430		
315477	8027490		

2. Damofalls Phase 3 Ecologically Sensitive Area (DF3)

An area of land bounded by Zimre Park, Chipukutu and Damofalls Park east of Ralph Junior School, north of Mutare Road. It is connected to Ruwa, Tafara and Damofalls 5 wetland. The wetland pass across Maumkomu stream which feeds into Ruwa River. Ruwa River then feeds into Manyame River that supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y
312090	8024251
312238	8024244
312249	8024340
312297	8024340
312310	8024490
312439	8024486
312458	8024788
312384	8024803
312388	8024909
312418	8024909
312433	8024996
312488	8025019
312494	8025083
312543	8025081
312549	8025155
312443	8025167
312418	8025081
312333	8024937
312274	8024901
312266	8024795
312217	8024795

312204	8024748
312211	8024712
312240	8024708
312236	8024644
312192	8024570
312175	8024581
312075	8024528
312086	8024511
312151	8024503
312033	8024312

3. Damofalls Phase 5 Ecologically Sensitive Area (DF5)

An area of land bounded by Zimre Park, Chipukutu and Damofalls Park east of Ralph Junior School, north of Mutare. It is connected to Ruwa, Damofalls 3 and Tafara wetland. The wetland pass across Maumkomu stream which feeds into Ruwa River. Ruwa River then feeds into Manyame River that supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y
312020	8023201
312211	8023381
312333	8023436
312407	8023374
312537	8023497
313485	8024084
313034	8024086
313049	8024062
313026	8024041
313064	8023997
313089	8024020
313155	8023957
313062	8023872
312899	8024045
312833	8023990
312884	8023904
312865	8023872
312890	8023836
312748	8023717
312721	8023743
312615	8023667
312378	8023603
311959	8023671
313264	8024306

4. Chiremba Ecologically Sensitive Area (CR)

An area of land to the north of Chiremba Road and west of Delpport Road in Epworth area. It is connected to Runyararo and Rockview wetland. The wetland feeds into Ruwa River that feeds in Manyame River which will then feeds into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y	X	Y	X	Y	X
308487	8016483	308318	8015842	306525	8018435	306212	8017341	308454
308667	8016492	308338	8015953	306472	8018142	306262	8017298	308441
308974	8016473	308304	8016041	306475	8018105	306313	8017228	308290
310048	8016052	308436	8016115	306511	8018090	306331	8017090	308037
310060	8016052	308460	8016136	306516	8018130	306262	8017053	307964
310340	8015907	308520	8016138	306624	8018104	306259	8016933	307897

310362	8015768	308616	8016100	306724	8018113	306320	8016883	307853
310313	8015586	308612	8016026	306734	8017940	306415	8016878	307611
310235	8015491	308575	8015962	306702	8017942	306502	8016820	307601
310008	8015534	308578	8015865	306714	8017888	306485	8016779	307488
309931	8015621	308606	8015786	306745	8017844	306607	8016748	307454
309509	8015805	308761	8015724	306647	8017543	306643	8106709	307361
309174	8015829	308855	8015724	306632	8017521	306777	8016657	307292
309128	8015713	308928	8015802	306502	8017623	306862	801651	307203
309114	8015474	309009	8015868	306440	8017579	306927	8016594	307044
309070	8015410	309090	8015995	306484	8017520	307031	8016568	307048
308941	8015424	309158	8016038	306564	8017509	307116	8016609	306997
308667	8015542	309159	8016108	306749	8017364	307138	8016570	307000
308524	8015566	309054	8016182	306712	8017355	307207	8016540	306931
308384	8015545	308906	8016227	306628	8017386	307285	8016648	306933
308222	8015553	308778	8016315	306608	8017383	307344	8016637	306884
308010	8015663	308684	8016353	306574	8017386	307440	8016719	306895
307979	8015663	308545	8016374	306458	8017443	307660	8016608	306784
307924	8015721	308477	8016392	306420	8017453	307671	5016565	396787
307923	8015768	306551	8018937	306345	8017487	307861	8016535	306742
307965	8015780	306498	8018943	306277	8017499	307914	8016379	306701
308144	8015749	306519	8018791	306211	8017471	308189	8016358	306758
308246	8015780	306530	8018671	306184	8017406	308292	8016312	306818
308319	8015842	306498	8018578	306137	8017376	308277	8016265	306771
		306497	8018477	306149	8017328	308362	8016254	306741
y	X	Y	X	Y				
8016259	306717	8016015	305947	8017509				
8016139	306616	8016111	306126	8017549				
8016063	306644	8017317	306161	8017547				
8016124	306640	8016496	306181	8017612				
8016172	306567	8016527	306205	8017641				
8016237	306515	8016527	306267	8017758				
8016169	306401	8016577	306296	8017832				
8016180	306414	8016659	306319	8017822				
8016021	306104	8016927	306366	8018036				
8016025	307177	8016086	306396	8018039				
8016137	306090	8017136	306400	8018062				
8016130	306030	8017148	306360	8018118				
8016171	306070	8017285	306339	8018121				
8016185	306043	8017316	306350	8018119				
8016179	306034	8017454	306372	8018173				
8016275	305944	8017441	306372	8018196				
8016278	305842	8017350	306383	8018219				
8016296	305749	8017352	306385	8018412				
8016304	305683	8017323	306413	8018420				
8016332	305580	8017309	306443	8018507				
8016376	305543	8017313	306453	8018602				
8016423	305468	8017449	306431	8018600				
8016458	305597	8017481	306426	8018608				
8016475	305687	8017521	306431	8018613				
8016515	305760	8017500	306431	8018648				
8016442	305872	8017449	306431	8018648				

8016384	305823	8017618	306466	8018865
8016387	305943	8017640	306442	8018670
8016192	305969	8017577	305992	8017253
8016176	305949	8017565	305874	8017499
			306426	8017534
			306358	8017942

5. Harava dam Ecologically Sensitive Area (HD)

An area of land east of Seke Road, east of St Mary's Police Station, south of Habilitation of Hope Centre, south of Delpport Road. The wetland is connected to Seke Dam and feeds into Manyame River which then drains into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y	X	Y	X	Y	X	Y
302367	8014469	302071	8012076	303170	8011476	302778	8009026	300977	8008577
302558	8014252	301839	8012143	302975	8011197	302634	8009070	301042	8008200
302595	8014233	301754	8012272	302912	8011178	302505	8009162	301240	8008087
302668	8014312	301646	8012369	302860	8011052	302405	8009162	301530	8007988
302602	8014328	301630	8012430	303240	8009313	302162	8009252	301817	8007843
302555	8014369	301639	8012516	303307	8009241	302100	8009243	301827	8007825
302639	8014423	301542	8012626	303432	8009311	302046	8009289	301801	8007753
302694	8014509	301508	8012688	303499	8009186	301999	8009279	301734	8007764
302670	8014539	300564	8011409	303538	8009263	301963	8009312	301550	8007884
301608	8012946	300685	8011522	303579	8009255	301877	8009325	301531	8007849
301699	8013050	300680	8011569	303654	8009317	301774	8009411	301483	8007861
301735	8013113	302751	8010882	303695	8009268	301640	8009425	301471	8007814
301680	8013097	302615	8010581	303732	8009268	301403	9009292	301394	8007811
301505	8012731	302576	8010523	303827	8009252	301285	8009275	301379	8007774
301445	8012605	302514	8010332	303840	8009120	301211	8009289	301319	8007797
301487	8012568	302456	8010223	303906	8009077	301128	8009358	301246	8007670
301442	8012538	302381	8009957	304106	8009039	301023	8009367	301229	8007666
301508	8012460	302423	8009680	304128	8009014	300971	8009338	301217	8007584
301523	8012381	302413	8009793	304061	8008911	800868	8009331	301164	8007649
301713	8012132	302456	8009638	303809	8008975	300795	8009273	301109	8007715
301842	8012036	302977	8009460	303715	8008942	300734	8009302	301033	8007615
301871	8011971	303155	8009313	303632	8008950	303114	8011527	301086	8007474
301933	8011893	303779	8012307	303604	8008821	300663	8009240	301408	8007192
302064	8011766	303850	8012265	303553	8008819	300596	8009317	301524	8007121
302155	8011756	303898	8012265	303572	8008985	300547	8009281	301690	8007058
302267	8011824	303929	8011997	303273	8008992	300483	8009265	301666	8006993
302375	8011959	303801	8011985	303083	8008956	300523	8009147	301577	8006878
302368	8012018	303491	8011541	302952	8008902	300627	8009126	300296	8007575
302267	8012059	303258	8011719	302917	8008938	300687	8008773	300454	8007704
		303113	8011572	302943	8009013	300884	8008562	300551	8007877
X	Y	X	Y	X	Y	X	Y		
300571	8008028	299391	8009551	299391	8009551	300440	8009726		
300555	8008128	299318	8009575	299318	8009575	300486	8009653		
300482	8008259	299200	8009694	299200	8009694	300611	8009639		
300363	8008671	299364	8009891	299364	8009891	300744	8009580		
300404	8008711	299352	8009998	299352	8009998	300903	8009558		
300407	8008760	299749	8009234	299749	8009234	300983	8009590		
300365	8008760	299691	8009240	299691	8009240	301146	8009602		
300374	8008908	299643	8009204	299643	8009204	301231	8009540		

300349	8009032	299630	8009123	299630	8009123	301389	8009494		
300384	8009073	299678	8008969	299678	8008969	301457	8009558		
300350	8009152	299514	8008501	299514	8008501	301550	8009576		
300294	8009217	299508	8008368	299508	8008368	301572	8009630		
300191	8009279	299408	8008375	299408	8008375	301654	8009609		
300105	8009292	299377	8008310	299377	8008310	301778	8009620		
300035	9009330	299307	8008322	299307	8008322	301778	8009620		
299984	8009320	299156	8008478	299156	8008478	301886	8009672		
299867	8009259	299258	8008629	299258	8008629	301916	8009715		
299368	8010069	302869	8011431	302869	8011431	301859	8009724		
299372	8010132	302921	8011546	302921	8011546	301876	8009879		
299360	8010181	303079	8011742	303079	8011742	302187	8010353		
299323	8010243	303499	8012132	303499	8012132	302190	8010431		
299571	8008976	303653	8012142	303653	8012142	302140	8010484		
299596	8009077	299364	8009989	299364	8009989	302563	8011197		
299581	8009210	299308	8010332	299308	8010332	302548	8011307		
299585	8009288	299701	8010077	299701	8010077	302650	8011422		
299538	8009418	299894	8009884	299894	8009884	302705	8011407		
299494	8009473	300253	8009665	300253	8009665	302783	8011338		
299426	8009502	300254	8009584	300254	8009584				
299391	8009550	300358	8009740	300358	8009740				
299425	8009503	300371	8009735	300371	8009735				

6. Runyararo Ecologically Sensitive Area (RN)

An area of land south of Mutare Road, east of Chiremba Road, west of Mapumula Lodge, south of Timire Park and north of Chakaz Chill Spot. The wetland is connected to Thorncroft and Rockview wetland. The wetland feeds into Ruwa River that feeds in Manyame River which will then feeds into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y	X	Y	X	Y	X	Y
314501	8020686	311945	8018471	310672	8018546	309794	8017657	314787	8017485
314492	8020650	312085	8018723	310542	8018279	309638	8017758	314733	8017483
314747	8020536	311865	8018871	309857	8018413	309657	8017813	314572	8017642
314687	8020384	312076	8019083	309782	8018726	309704	8017834	314199	8017617
314694	8020253	312140	8019060	309525	8018636	309757	8017776	313646	8017874
314679	8020253	312319	8019360	309556	8018625	315696	8017234	313654	8018285
314344	8020144	312358	8019339	309580	8018501	315616	8017280	313786	8018474
314076	8020133	312481	8019543	309655	8018469	315550	8017265	314056	8018764
314010	8019982	312406	8019594	309671	8018402	315523	8017269	314119	8018755
313807	8019916	312410	8019682	909341	8018118	315524	8017269	314201	8018894
313655	8019940	312479	8019652	309312	8018133	315414	8017192	312149	8015707
313644	8019890	312499	8019919	309263	8018132	315205	8017180	312334	8015953
313548	8019912	312524	8019943	309186	8018233	315089	8017113	312861	8016220
313505	8019867	312230	8020199	309161	8018390	314933	8017291	312956	8016154
313594	8019728	312018	8019830	309048	8018538	314912	8017438	313033	8016141
313567	8019712	311900	8019534	309032	8018502	309921	8017834	313168	8015882
313600	8019659	311828	8019429	308990	8018476	309961	8017707	313062	8015511
313967	8019511	311720	8019375	308712	8018493	310112	8017252	313208	8015469
313916	8019279	311854	8019300	308620	8018447	310387	8017342	313520	8015633
313794	8019119	311828	8019258	308711	8018287	310514	8017451	313565	8015808
313659	8019382	311506	8019138	308952	8018087	311313	8016988	313565	8015943
313255	8017955	311507	8019064	308870	8017952	311379	8016623	313507	8016003
311974	8017437	311441	8018933	308551	8018361	311334	8016731	313369	8016279
311532	8017604	311319	8018806	309784	8018721	311472	8016638	313197	8016281

311543	8017809	311150	8018734	309101	8017789	311504	80164664	313165	8016236
311369	8017903	311087	8018854	308733	8017303	311316	8015900	313115	8016263
311151	8017933	310977	8018847	309181	8017059	311731	8015630	314290	8018895
311168	8018311	311018	8018732	309331	8017062	311657	8015517	314646	8019490
311331	8018488	310968	8018646	309355	8017247	311861	8015387	314547	8019538
		310745	8018530	309734	8017223	312210	8015347	314476	8019887
X	Y	X	Y	X	Y	X	Y		
314566	809951	314610	8017043	315972	8017125	315776	8017245		
314556	8019972	314337	8017215	316023	8017120	315758	8017226		
314701	8020062	314298	8017218	316131	8017186	311504	8016470		
314865	8020123	314247	8017279	316319	8017202	316811	8017199		
314851	8020169	314239	8017348	316520	8017273	317710	8017511		
314958	8020203	314332	8017393	316652	8017271	315934	8017218		
313078	8016342	314456	8017414	316806	80191990	315686	8017264		
313186	8016813	314581	8017329	317351	8017210	312539	8020063		
312919	8016877	314697	8017414	317875	8017636				
312964	8017067	314761	8017369	317832	8017689				
312930	8017083	314766	8017324	317597	8017551				
312916	8017287	314851	8017239	317406	8017345				
313348	8017340	314480	8017242	317269	8017300				
313295	8017480	314440	8017213	317023	8017300				
313480	8017580	314607	8017165	316726	8017400				
313612	8017459	314779	8016900	316570	8017403				
313745	8017572	314845	8016871	316412	8017321				
314149	8017490	314938	8016776	316187	8017318				
314067	8017131	315171	8016869	316017	8017438				
313935	8017152	315171	8016919	315963	8017515				
313641	8017284	315118	8016919	315914	8017514				
313514	8017226	315097	8017025	315881	8017494				
313673	8016916	315168	8017088	315881	8017452				
315359	80201120	315319	8017062	315912	8017399				
315475	8019977	315488	8017062	316054	8017289				
313808	8016861	315536	8017125	316093	8017229				
313856	8016763	315568	8017104	316088	8017199				
314020	8016874	315687	8017181	316033	8017175				
314120	8016866	315779	8017170	315988	8017178				
314541	8016961	315848	8017213	315800	8017257				

7. Ruwa Ecologically Sensitive Area (RW)

An area of land located between Pick 'n' Pay Ruwa and Ruwa Country Club but on the northern side of Mutare Road and south of Ruvheneko Primary School. The wetland forms the headwaters of Ruwa River. Ruwa River then feeds into Manyame River that supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y	X	Y	X	Y	X	Y
311048	8022849	312978	8022474	314543	8023055	315670	8022700	316612	8023937
311213	8022849	312994	8022596	314563	8022847	315783	8022814	316536	8024400
311426	8022751	313462	8022573	314677	8022873	315820	8022907	316748	8024376
311453	8022751	313595	8022598	314732	8022870	315833	8022971	316806	8024338
311462	8022730	313609	8022699	314736	8022762	315894	8022960	316826	8024243
312048	8022437	313884	8022753	314806	8022743	317474	8021480	316916	8024201
312060	8022478	313882	8022789	314873	8022702	317510	8021317	316895	8024151
312075	8022474	314171	8022837	320091	8021193	317476	8021051	316964	8024118
312098	8022439	314119	8023228	319746	8021431	317507	8020787	317221	8024006

312112	8022447	320101	8022749	319452	8021389	317487	8020527	318032	8023856
312523	8022278	320249	8022693	318845	8021376	317231	8020364	318177	8023788
312753	8022343	320337	8022526	318577	8021252	317172	8020392	318156	8023668
317473	8021936	320325	8022437	318557	8021038	317158	8020457	318031	8023641
317591	8021861	320152	8022190	318387	8020897	317182	8020589	317972	8023621
317759	8021878	320044	8021872	318325	8020900	317367	8021132	317872	8023609
318085	8021857	320056	8021656	318294	8020985	317391	8021437	316949	8023660
318878	8021715	320371	8021346	318359	8021134	317361	8021611	316665	8023620
319278	8021689	320482	8020913	318388	8021304	317195	8021657	316408	8023198
319676	8021760	320427	8020801	318349	8021398	317029	8021729	316255	8022712
319755	8021867	320369	8020736	318256	8021484	316812	8021696	316292	8022545
319896	8022229	320257	8020711	318048	8021522	315903	8023032	316304	8022537
319988	8022383	320226	8020769	317704	8021626	315941	8023030	316307	8022504
320009	8022495	320219	8020839	317533	8021591	316030	8023207	316324	8022494
319979	8022608	320226	8020886	314911	8022770	315960	8023257	316319	8022448
319983	8022710	314041	8023216	314934	8022845	316053	8023466	316397	8022413
312848	8022394	314294	8023804	315012	8022838	316198	8023445	316782	8022307
312819	8022449	314293	8023892	315128	8022806	316291	8023617	316781	8022290
312927	8022500	314576	8023976	315319	8022717	316402	8023877	316891	8022279
312932	8022487	314590	8023849	315363	8022673	316578	8023864	316955	8022288
		314510	8023211	315646	8022648	316577	8023904	316957	8022325
X	Y	X	Y	X	Y	X	Y	X	Y
317046	8022339	319988	8022383	320219	8020839	317533	8021591	316030	8023207
317050	8022359	320009	8022495	320226	8020886	314911	8022770	315960	8023257
317120	8022360	319979	8022608	314041	8023216	314934	8022845	316053	8023466
317157	8022426	319983	8022710	314294	8023804	315012	8022838	316198	8023445
317133	8022506	312848	8022394	314293	8023892	315128	8022806	316291	8023617
317245	8022612	312819	8022449	314576	8023976	315319	8022717	316402	8023877
317155	8022193	312927	8022500	314590	8023849	315363	8022673	316578	8023864
317220	8022149	312932	8022487	314510	8023211	315646	8022648	316577	8023904
317452	8022057	312978	8022474	314543	8023055	315670	8022700	316612	8023937
311048	8022849	312994	8022596	314563	8022847	315783	8022814	316536	8024400
311213	8022849	313462	8022573	314677	8022873	315820	8022907	316748	8024376
311426	8022751	313595	8022598	314732	8022870	315833	8022971	316806	8024338
311453	8022751	313609	8022699	314736	8022762	315894	8022960	316826	8024243
311462	8022730	313884	8022753	314806	8022743	317474	8021480	316916	8024201
312048	8022437	313882	8022789	314873	8022702	317510	8021317	316895	8024151
312060	8022478	314171	8022837	320091	8021193	317476	8021051	316964	8024118
312075	8022474	314119	8023228	319746	8021431	317507	8020787	317221	8024006
312098	8022439	320101	8022749	319452	8021389	317487	8020527	318032	8023856
312112	8022447	320249	8022693	318845	8021376	317231	8020364	318177	8023788
312523	8022278	320337	8022526	318577	8021252	317172	8020392	318156	8023668
312753	8022343	320325	8022437	318557	8021038	317158	8020457	318031	8023641
317473	8021936	320152	8022190	318387	8020897	317182	8020589	317972	8023621
317591	8021861	320044	8021872	318325	8020900	317367	8021132	317872	8023609
317759	8021878	320056	8021656	318294	8020985	317391	8021437	316949	8023660
318085	8021857	320371	8021346	318359	8021134	317361	8021611	316665	8023620
318878	8021715	320482	8020913	318388	8021304	317195	8021657	316408	8023198
319278	8021689	320427	8020801	318349	8021398	317029	8021729	316255	8022712
319676	8021760	320369	8020736	318256	8021484	316812	8021696	316292	8022545
319755	8021867	320257	8020711	318048	8021522	315903	8023032	316304	8022537

319896	8022229	320226	8020769	317704	8021626	315941	8023030	316307	8022504
X	Y	X	Y	X	Y				
316324	8022494	314881	8022052	312194	8021757				
316319	8022448	314864	8022052	312068	8021891				
316397	8022413	314804	8022080	311909	8021990				
316782	8022307	314793	8022106	311848	8022058				
316781	8022290	314641	8022171	311841	8022135				
316891	8022279	314482	8022170	311860	8022207				
316955	8022288	314465	8022204	211881	8022247				
316957	8022325	314147	8022274	311761	8022362				
317046	8022339	313680	8022254	311690	8022508				
317050	8022359	311203	8022619	311497	8022635				
317120	8022360	311192	8022632	311472	8022577				
317157	8022426	311190	8022635	311397	8022498				
317133	8022506	311209	8022658	311301	8022445				
317245	8022612	311186	8022676	311252	8022449				
317155	8022193	311163	8022676	311252	8022449				
317220	8022149	311153	8022688	311240	8022479				
317452	8022057	311217	8022792	311155	8022456				
316466	8021839	311049	8022840	311008	8022360				
315977	8021909	313179	8022086	311001	8022287				
315732	8021856	312755	8021975	310975	8022226				
315490	8021883	312691	8021848	310986	8022166				
315446	8021822	312674	8021684	310962	8022110				
315425	8021845	312827	8021611	310830	8022187				
315236	8021926	313003	8021609	310959	8022352				
315143	8021911	312984	8021509	310945	8022367				
315135	8021945	312939	8021416	310974	8022405				
315024	8022006	312188	8021734	311001	8022411				
314975	8022010	311006	8022471						
314953	8022030	311015	8022476						
314926	8022027	311062	8022442						

8. Thorncroft Ecologically Sensitive Area (TN)

An area of land in Ruwa between Mutare Road and railway line to the left of Thorncroft Primary School. The wetland is connected to Runyararo wetland which drains into Ruwa River. Ruwa River then feeds into Manyame River that supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y
315514	8020012
315538	8020034
315208	8020418
314819	8020599
314859	8020767
314539	8020845
314503	8020697
315096	8020448
315262	8020321

9. Windsor Ecologically Sensitive Area (WN)

An area of land in Ruwa bounded by Mazhanje Avenue, San Souci Road and railway line and extends to Mutare Road opposite TM Pick 'n' Pay Ruwa. The wetland is connected to Rockview wetland which drains into Ruwa River. Ruwa River then feeds into Manyame River that supplies water to Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y
310717	8021888
311227	8021852
311234	8021763
311143	8021749
311005	8021783
310864	8022134
310780	8022187
310645	8021903
310602	8022012
310659	8022140
311227	8021852
311048	8021862
310888	8021901
310744	8021970

10. Seke dam Ecologically Sensitive Area (SD)

An area of land in Saint Mary's north of Chikwanha Shopping Centre and south of Zororo Memorial Park. The area is connected to Harava wetland and recharges Manyame River that feeds into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y	X	Y	X	Y	X	Y	X	Y
294468	8011313	297039	8010643	298730	8010258	297622	8010217	296653	8009361
295090	8011119	297050	8010590	298765	8010275	297564	8010243	296623	8009365
295096	8011089	297032	8010528	298789	8010260	297500	8010250	296616	8009446
295177	8010955	297056	8010503	298856	8010246	297456	8010284	296522	8009499
295220	8010945	297114	8010470	298873	8010209	297346	8010215	296549	8009540
295253	8010902	297137	8010491	298895	8010223	297289	8010287	296559	8009596
295418	8010764	297165	8010452	298922	8010119	297249	8010311	296457	8009675
295427	8010764	297294	8010447	298986	8010213	297085	8010299	296485	8009699
295458	8010667	297383	8010458	299188	8010164	296860	8010324	296469	8009720
295577	8010602	297456	8010456	299250	8010118	296702	8010391	296432	8009685
295914	8010555	297513	8010412	299291	8010113	296584	8010391	296416	8009697
296050	8010446	297536	8010422	299355	8010133	296434	8010280	296426	8009742
296185	8010461	297546	8010379	299337	8010012	296398	8010203	296404	8009744
296370	8010526	297579	8010370	299310	8010043	296418	8010092	296397	8009778
296426	8010582	297675	8010357	299225	8010078	296520	8010007	296373	8009773
296423	8010676	297719	8010334	299138	8010051	296519	8009937	296368	8009742
296504	8010716	297767	8010344	298813	8010139	296547	8009930	296309	8009764
296566	8010645	297832	8010329	298750	8010121	296547	8009807	296315	8009792
296610	8010628	297937	8010350	298611	8010175	296518	8009791	296275	8009848
296723	8010634	298162	8010318	298480	8010165	296534	8009732	296292	8009881
296794	8010601	298372	8010352	298357	8010175	296570	8009721	296276	8009921
296837	8010571	298380	8010475	298246	8010215	296588	8009674	296324	8010012
296969	8010575	298427	8010465	297948	8010198	296612	8009653	296307	8010101
297018	8010645	298413	8010366	297888	8010133	296643	8009670	296254	8010194
297024	8010698	298425	8010307	297882	8010041	296790	8009387	296095	8010202
296942	8010710	298419	8010266	297844	8009918	296780	8009144	295902	8010282
296919	8010729	298524	8010266	297797	8009937	296729	8009165	295749	8010325
296802	8010749	298564	8010301	297838	8010106	296723	8009222	295600	8010326
297083	8010737	298616	8010270	297821	8010141	296720	8009297	295393	8010097

		298640	8010291	297750	8010198	296637	8009331	295345	8010346
X	Y								
295131	8010801								
294976	8010905								
294709	8011036								
294417	8011116								
295411	8009933								
295390	8009897								

11. Springvale Ecologically Sensitive Area (SP)

An area of land north of Mutare Road, west of Taisa Road and north-west of Springvale High School. The area is connected to Ruwa wetland which forms the headwaters of Ruwa River. Ruwa River feeds in Manyame River which will then feeds into Lake Chivero. The coordinates for wetland boundary are given below to the nearest 3 metres and the location is indicated on Ecological Sensitive Areas (ESA) map available at the Environmental Management Agency.

X	Y
313680	8022254
313658	8022008
313662	8021951
313614	8021895
313579	8021904
313523	8021896
313473	8021909
313449	8021900
313378	8021938
313348	8021976
313331	8022035
313284	8022067
313230	8022072
313179	8022086

General Notice 2023 of 2022.

NATIONAL PHARMACEUTICAL COMPANY (NatPharm)

Invitation to Tender

NOTICE is hereby given, in terms of section 11 of the Statutory Instrument 5 of 2018, hereby referred to as the Public Procurement and Disposal of Public Assets (General) Regulations, 2018. NatPharm herein referred to as the "Procuring Entity" operating under instructions from the Ministry of Health and Child Care in line with the Public Procurement and Disposal of Public Assets Act [*Chapter 22:23*] would like to notify the public of the shortlist of suppliers of suture materials as shown below:

Tender number

INTERNATIONAL NAT FMWK/SM/36/2022. For the supply and delivery of suture materials to NatPharm Harare Regional Stores.

Item No.	Item Description	Pack size	Quantity	Bidder Name
1	0 polyglycolic acid 40mm on round bod	B/12	25,164	Akacia Medical
2	0 polyglycolic acid ties	B/12	22,284	Akacia Medical
3	0 polyglycolic acid on J-Needle	B/12	2,304	Akacia Medical
4	0 polyglycolic acid 30mm Cutting	B/12	3,396	Akacia Medical
5	0 polyglycolic acid 45-50mm Cutting	B/12	6,936	Akacia Medical
6	0 polyglycolic acid 40mm cutting needle	B/12	27,564	Akacia Medical
7	1 polyglycolic acid 45mm Round Bodied	B/12	35,016	Akacia Medical
8	1 polyglycolic acid 40mm on cutting ne	B/12	8,100	Akacia Medical
9	1 polyglycolic acid 40mm on round nee	B/12	6,012	Akacia Medical
10	2 polyglycolic acid 40mm Round Bodied	B/12	6,312	Akacia Medical
11	2 polyglycolic acid 50mm on Cutting nee	B/12	7,212	Akacia Medical
12	2/0 polyglycolic acid 60mm Straight Nee	B/12	4,500	Akacia Medical