



**Legend**

Hyperama_Pipeline	Industrial Dam
Existing Pipeline	Pan
Planned Road_K110	Water Course/Dam
<b>name_2, status</b>	Wetland
Klipriver Highveld Grassland, CR	<b>Conservation Plan</b>
<b>Hydrology</b>	CBA, Important
Canal	ESA, Ecological Support Area

Threatened Ecosystems data (SANBI, 2011-NEMBA) indicates the study area being classified as Klipriver Highveld Grassland (CR) whilst the Vegetation types of South Africa, Lesotho & Swaziland classifies the vegetation type as Soweto Highveld Grassland (VU)

**WATER AUGMENTATION IN ELSBURG:  
CONSTRUCTION AND OPERATION OF  
HYPERAMA PIPELINE IN REIGER PARK  
WITHIN CITY OF EKURHULENI**

**ECOLOGY AND WETLANDS  
MAP**



Consultant



Suite 2  
546, 16th Road  
Midrand  
1685  
Tel: 011 3 12 2878

Applicant:



P.O. Box 45  
Springs  
1560  
Tel: 011 999 254 6

Drawn By:  
B.M

Scale on A3  
1:10 000

Project Ref:  
Hyperama

Projection: Geographic Datum Hartebeesthoek\_1994  
EPSG WKID:4148

Source: Chief Directorate NGI (2628AA, 2628AB), WSP, COE  
SANBI

Reviewed by:  
M.M

Date:  
March 2019

Map No.:  
Hyperama/Eco-02

