



The KZN Branch of the International Association for Impact Assessment South Africa (IAIAsa) cordially invites you to a half day workshop on:

“OFF-SETS – YES OR NO - HOW, WHEN, WHY”

DATE:	Friday 25th October 2019
VENUE:	eThekweni Electricity Department – see attached map
AGENDA:	8:00 – 8:45 Registration 13:00 Close

Workshop Objectives: Interactive discussions to address off-set challenges

Presenters:

- ✓ Jacollette Adam – Off-set banking – legislation challenges.
- ✓ Dave Cox – Stewardship opportunities – do these work or not
- ✓ EKZNW – Implementation and long-term management challenges
- ✓ Rowena Harrison – Consideration of hydrogeological & biogeochemical processes in determining off-sets
- ✓ Dr. Wietsche Roets – Implementation of wetland off-sets – the DWS way

Target audience:	The target audience for this workshop: <ul style="list-style-type: none">✓ Environmental Assessment Practitioners✓ Specialists in environmental sciences – ecology; wetlands etc✓ Environmental managers✓ Development companies and agencies✓ Officials from all tiers of government
-------------------------	--

Cost:	IAIAsa members (individuals/ students)	Free
	IAIAsa non-members	R 260
	Non-member Postgrad Students	R 65
	Non-member Undergrad Students	R 30

RSVP

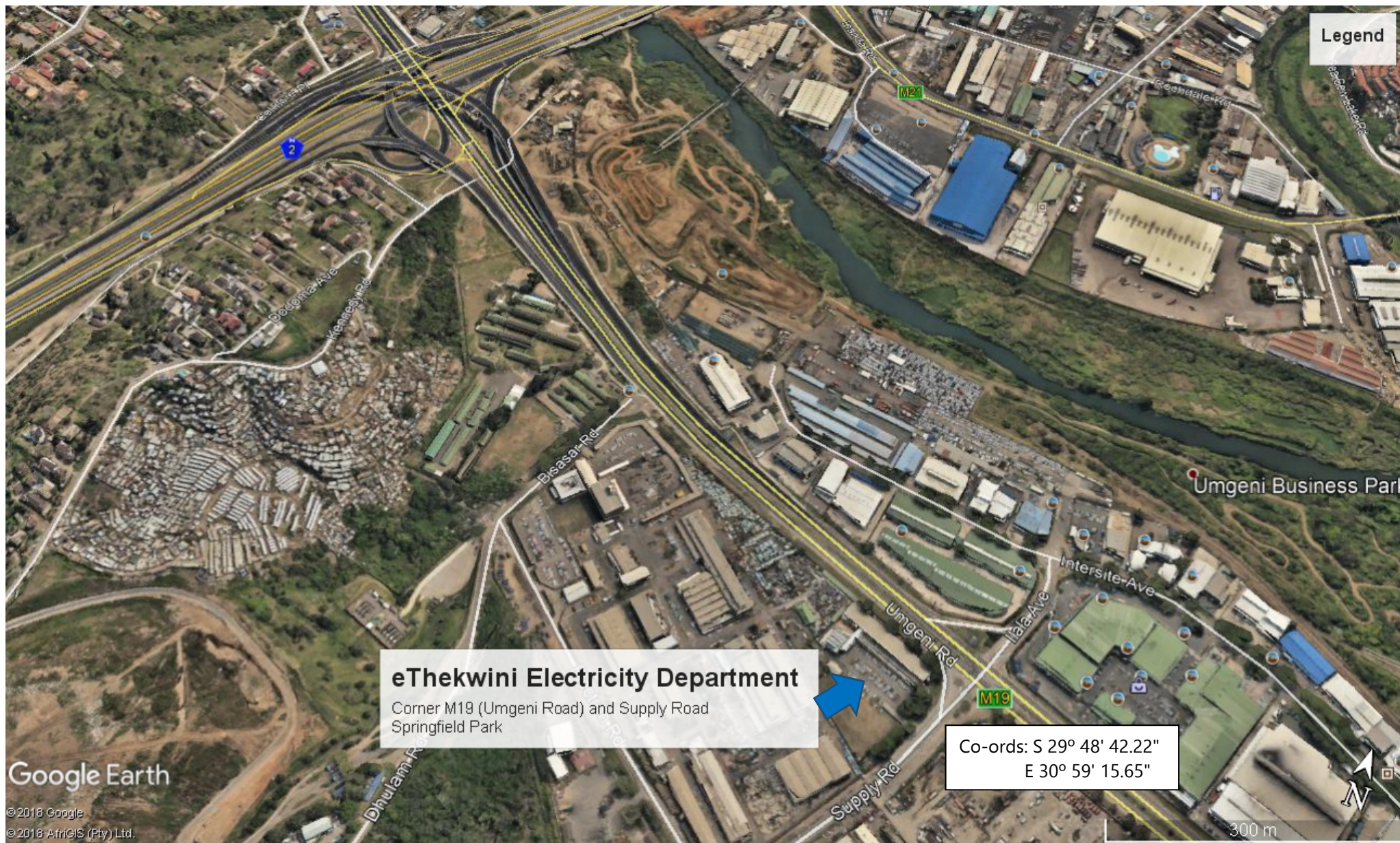
Please register and pay by 22 October 2019

Please make use of IAIAsa online event registration system to secure your spot:

<https://iaiasakznoffsetsyesorno.myactive.co.za/capturedetails/registration.aspx>

Once you have registered, an email will be sent to you confirming your event registration. Your membership status will be confirmed and an invoice will be generated and sent to you.

Non-members, please pay your invoice as soon as possible, and send proof of payment to secretariat@iaiasa.co.za **before 22 October 2019** as places will be allocated on a first come first served basis, according to payment received. Please use your initials and surname as the beneficiary reference when making payment.



Legend

eThekweni Electricity Department
Corner M19 (Umgeni Road) and Supply Road
Springfield Park

Co-ords: S 29° 48' 42.22"
E 30° 59' 15.65"

Google Earth

© 2018 Google
© 2018 AfrGIS (Pty) Ltd.