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Title	How to move around and where to settle: environmental determinants of spatial behaviour in reintroduced lions (Panthera leo)
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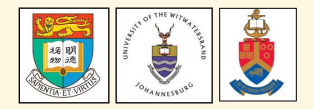
# How to move around and where to settle:

Environmental determinants of spatial behaviour in reintroduced lions (*Panthera leo*)



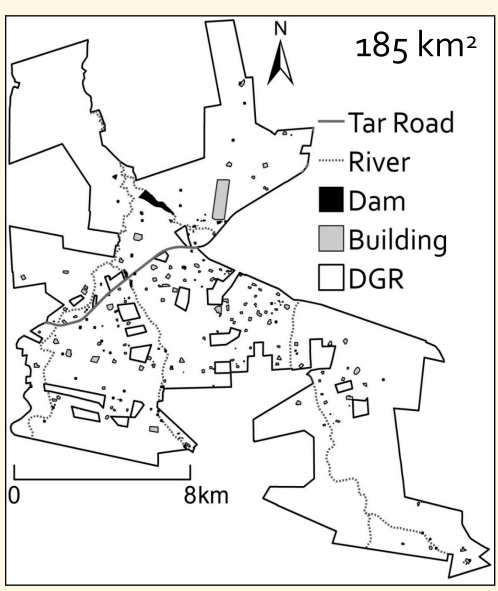
# Sze-Wing Yiu<sup>1,2</sup>, Mark Keith<sup>3</sup>, Francesca Parrini<sup>2</sup> & Leszek Karczmarski<sup>1</sup>

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## METHODOLOGY

# Dinokeng Game Reserve



Lions reintroduction 11 lions ( $4\sqrt[3]{7}$ ) 3 separate releases (2011-13)



Satellite collared 6 GPS locations/day

# METHODOLOGY

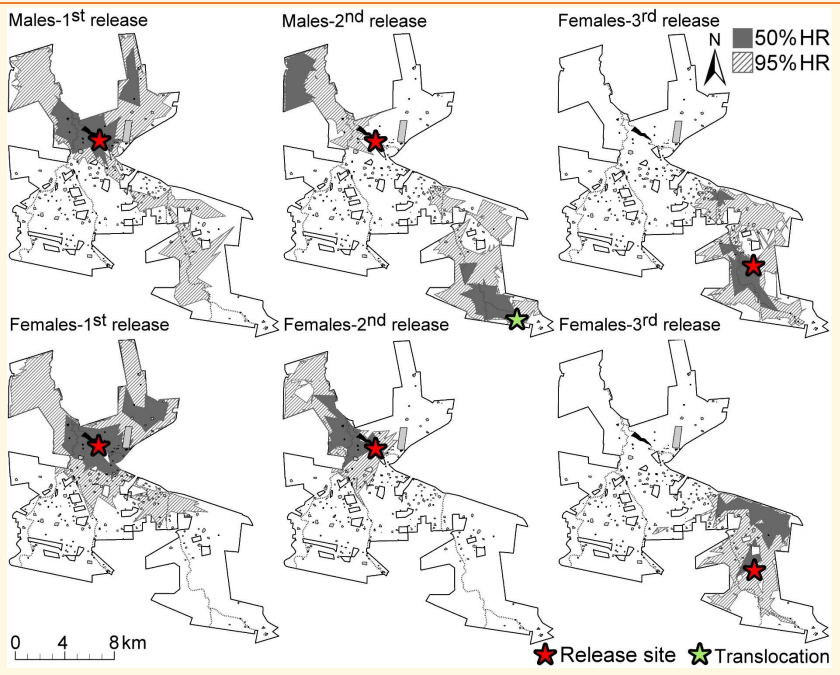
- Habitat selection analyses
- Oct 2011 Sep 2014
- 2<sup>nd</sup> order: Home range (HR)
- Utilization distribution
- Time Local Convex Hull (T-LoCoH)
- 3<sup>rd</sup> order: Habitat features
- **Resource Selection Function (RSF)**

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#### **RESULTS: 2<sup>ND</sup> ORDER - HOME RANGE ESTABLISHMENT**



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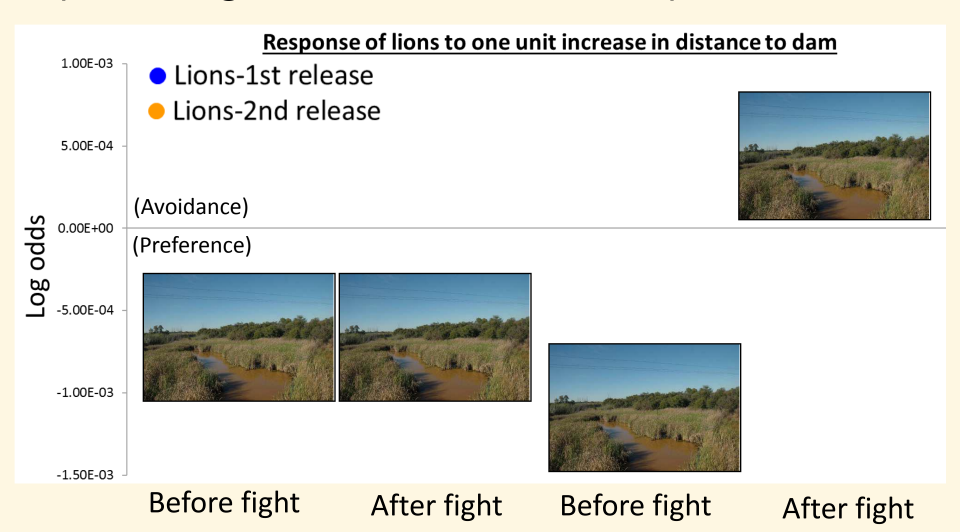
Effects of territorial conflicts on HR overlap % Event: Lions-2<sup>nd</sup> release killed by lions-1<sup>st</sup> release

Males-1<sup>st</sup> release: ↑ 66.72% Females-1<sup>st</sup> release: ↑ 67.55% Surviving male-2<sup>nd</sup> release: ↓ 90.69%



### **RESULTS: 3<sup>RD</sup> ORDER - HABITAT FEATURES**

Areas close to dams, rivers & with high % tree cover Riparian vegetation & seasonal floodplains



#### **CONCLUDING THOUGHTS**

- Release location affects long-term establishment
- Intra-specific competition leads to selections for sub-optimal resources
- Behavioural differences of animals reintroduced in different orders should be considered



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