

CORRECTION

# Correction: Potential Foraging Decisions by a Desert Ungulate to Balance Water and Nutrient Intake in a Water-Stressed Environment

The *PLOS ONE* Staff

[Fig 3](#) is erroneously truncated. The publisher apologizes for the error. Please see the complete, correct [Fig 3](#) here.

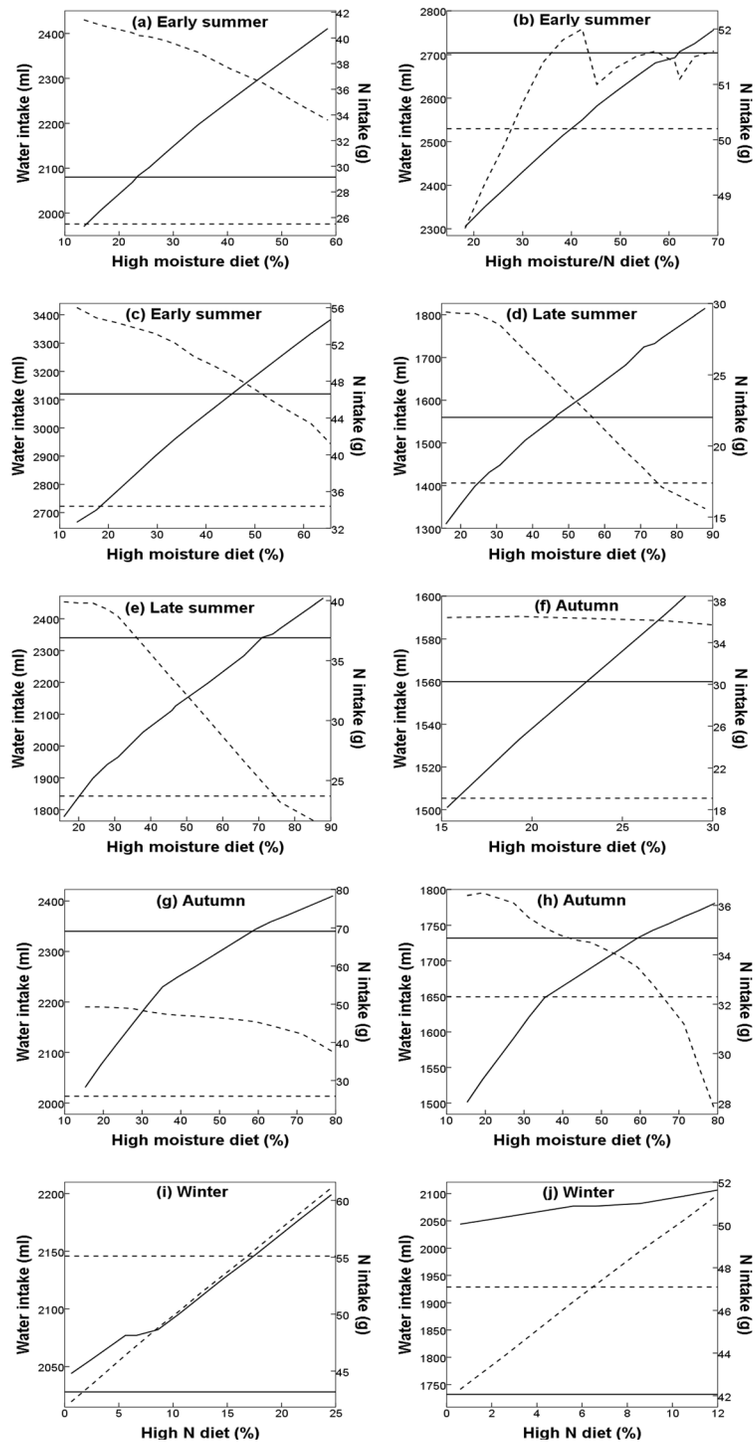


## OPEN ACCESS

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**Fig 3. Seasonal water (ml; solid line) and nitrogen (N; g; dashed line) intake of desert bighorn sheep (DBS) under average precipitation for a) non-reproductive and early breeding females, b) late breeding females, and c) males, and under drought conditions for d) non-reproductive and reproductive females, e) males, f) early breeding females, g) non-reproductive and late breeding females, h) males, i) early breeding females, and j) late breeding females in response to shifts in diet in Cabeza Prieta National Wildlife Refuge, Arizona, USA.** Panels f to j are calculated from forage moisture and N content in pretreatment under drought conditions, and DBS diet in treatment under above-average precipitation. The start of lines at the left represent observed diet proportions (i.e., without shifts). Horizontal lines represent DBS daily maintenance requirements for water (solid) and N (dashed), and thus intakes above these lines represent a positive balance.

doi:10.1371/journal.pone.0154455.g001

## Reference

1. Gedir JV, Cain JW III, Krausman PR, Allen JD, Duff GC, Morgart JR (2016) Potential Foraging Decisions by a Desert Ungulate to Balance Water and Nutrient Intake in a Water-Stressed Environment. PLoS ONE 11(2): e0148795. doi:[10.1371/journal.pone.0148795](https://doi.org/10.1371/journal.pone.0148795) PMID: [26894504](https://pubmed.ncbi.nlm.nih.gov/26894504/)