Subject: [PeerJ] Your submission has passed checks: "Exact integer linear programming..."

(#2020:01:44964:1:0:REVIEW)

From: PeerJ <editorial.support@peerj.com>

**Date:** 2020-03-20, 11:03

**To:** Richard Schuster < richard.schuster@glel.carleton.ca>

PeerJ

Dear Richard,

Good news, your resubmission - Exact integer linear programming solvers outperform simulated annealing for solving conservation planning problems - has now passed staff checks.

It has been reassigned to your Academic Editor, who may choose to re-invite the reviewers to look at it.

Your submission has passed staff checks, but some minor changes were found and listed below:

## Changes needed

You cannot edit your submission until your Editor makes their decision. However, please action anything you can do now. Reply to this email for help or clarification.

# 1. Funding Statement

Please use full names, instead of initials, for the author names in the Funding Statement. At the next revision, please edit the Funding statement.

### 2. References

In the reference section, please provide the full author name lists for any references with 'et al.' including, but not limited to, these references:

• Schwartz, M. W. et al. 2018

1 of 3 2020-03-20, 14:06

- Sullivan, B. L. et al. 2014.
- Venter, O. et al. 2014.

If you have used EndNote, you can change the references using the steps provided on our author instructions.

Edit the references section at the next revision or at the proofing stage if accepted.

## 3. Figure Accessibility

If possible, please adjust the red/green colors used on your figures to make it accessible to those with color blindness. Please review our <u>color blindness guidelines</u> <u>for figures</u>.

Many of your figures rely on color to differentiate between the lines in the graphs (Figures 1 and 2). Where possible, please avoid using color alone to distinguish between parts of images. When color is used, we suggest that you consult the following resources to ensure maximum accessibility: J\*FLY, Mapbox, and ColorBrewer. Please review our <u>color blindness guidelines for figures</u>.

Please provide replacement figures measuring minimum 900 pixels and maximum 3000 pixels on all sides, saved as PNG, EPS or PDF (vector images) file format without excess white space around the images at the next revision or email them to editorial.support@peerj.com now.

#### **Analytics Tools**

2 of 3 2020-03-20, 14:06

With kind regards,

The PeerJ Team

Article ID: 44964

Need help? Just reply to this email.

Publisher of: PeerJ – Life & Environment, PeerJ Computer Science, PeerJ Physical Chemistry, PeerJ Organic Chemistry, PeerJ Inorganic Chemistry, PeerJ Analytical Chemistry and PeerJ Materials Science

Follow us on Twitter, Facebook, Instagram and our Blog

© 2020, PeerJ, Inc. PO Box 910224 San Diego, CA 92191, USA

3 of 3 2020-03-20, 14:06