## **Senior Vegetation and Wetland Ecologist**

Tannas Conservation Services Ltd. is looking for a Senior Level Ecologist specialized in Vegetation, Wetlands and Biophysical Inventories. The position will be based out of Calgary or Cremona, but depending on the person we are open to other locations.

**Duties:** Project management, technical writing, compiling BIAs, Wetland Reports, and other technical reports as well as coordinating multi-disciplinary teams. In addition, strong technical skills in at least one of the following are required:

Wetlands, Vegetation, Rare Plants, Soils, BIAs/EIAs, Regulatory Approvals, Range Management

Skills will be evaluated at the interview stage. Ability to work in GIS will be considered an additional asset. This

is a job for someone who enjoys multi-disciplinary work and innovating.

## Requirements:

- Must be a Canadian citizen
- Must have at least 8 years of professional experience preference for > 10
- Must have valid class 5 driver's license and own a vehicle
- Must be located in the Calgary area (alternatively Edmonton).
- Must be a Professional Biologist, Agrologist, or Forester for >5 years
- Must have strong technical writing skills
- Must have advanced plant taxonomy skills,
- Must have experience writing BIA's, EIA's, and other regulatory reports
- Must have experience organizing multi-disciplinary teams
- Must have experience using maps and handheld GPS units
- Must be comfortable and competent working independently
- Must be organized and self-driven
- Although not primarily a field position preference will be given to those who have strong field skills and are willing to work in the field.

Position start date: July 1<sup>st</sup> 2017

Location: Calgary, AB

**Duration:** 6 months initial term, with an option to become a permanent position

**Office:** Cremona, AB, (Possibility of working from home part of the time)

Salary: Negotiable depending on Skill

Possible Areas of Work

- -Wetland Compensation
- -Urban Developments
- -Restoration Monitoring
- -Reclamation Industry
- -Rare Plant Survey
- -Range Management
- -Floating Islands
- -Oil and Gas
- -Mines
- -Conservation Planning
- -Renewable Energy
- -Education

Please send a cover letter outlining your qualifications and available start dates, along with a resume and three professional references to Steven Tannas

(<u>steven@tannasenvironmental.com</u>) with 'Senior Terrestrial Ecologist Position' as the subject line

Position will be filled as soon as a suitable candidate is found (only applicants selected for interviews will be contacted)