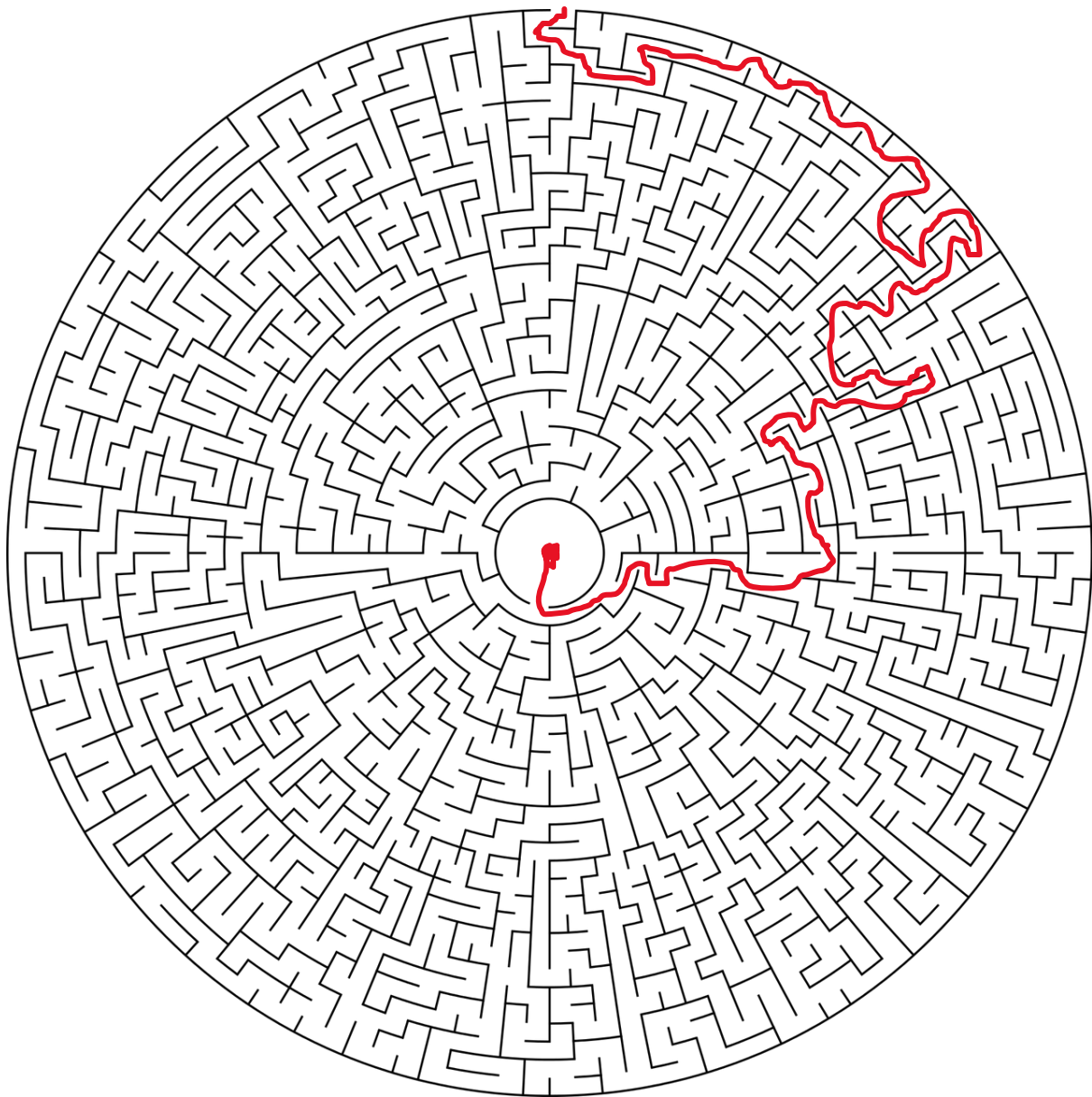




Clanwilliam Cedar

1. What is the conservation status of the Clanwilliam cedar?  
Critically endangered
2. We find the Clanwilliam cedar in a big altitude range of between 800m and 1980m above sea level.
3. Resin is a substance that makes the Clanwilliam cedar very inflammable.
4. Why do we plant Clanwilliam cedars close to big rocks?  
Big rocks protect the trees against fires and the water runoff from the rocks will keep the ground moist.
5. The Clanwilliam cedar relies on a mammal to disperse the seeds. Name that animal. Cape spiny mouse
6. When we plant Clanwilliam cedar saplings we must remember how these seeds are dispersed that is why we plant these trees in clusters.
7. A high-intensity fire (hot) can kill adult plants but might also kill the seeds that were stored underground.

8. You are trapped in the middle of this tree. Get yourself to the outside.



The Cape Leopard Trust Environmental Education Project facilitates experiences in nature that change the way young people see themselves and feel about protecting the environment. Our aim is to educate and empower young people through connecting them with nature and instilling an attitude of reverence and respect for the natural environment. To find out more about our work visit our website.

**[www.capeleopard.org.za](http://www.capeleopard.org.za)**