

# Estimating water quality

---

*Source:* <http://sci.tech-archive.net/Archive/sci.geo.geology/2006-05/msg00029.html>

---

- *From:* "Carsten Troelsgaard" <[carstenNOSPAM.Troelsgaard@xxxxxxx](mailto:carstenNOSPAM.Troelsgaard@xxxxxxx)>
  - *Date:* Tue, 2 May 2006 10:14:44 +0200
- 

Botany and zoology skills are needed when water quality is to be estimated.  
Will anyone dare to take an estimate from these pictures

<http://www.sitecenter.dk/geosite/geologicamshots/view.nhtml?profile=geologicamshots&UID=10080>

More at  
... names beginning with Snapshot

<http://www.sitecenter.dk/geosite/geologicamshots/>

I ask because my childhood luggage (my father was a gardener & fliefisher) says that the long swaying algae (local name: SheepTails) signifies a lower waterquality – this may not exactly be what's at the pictures, in any case it's at odds with the fact that it's swaying in non-polluted water welling out from cracks in the chalk (catchment area largely woodland)

Carsten