



SVEA HOVRÄTT

Some examples of Cases at The Land and Environmental Court of Appeal 瑞典土地环境上诉法庭案例分析



Bengt Jonsson 本特·约恩逊

Technical judge 技术法官

The Land and Environment Court of Appeal

土地环境上诉法庭

Svea hovrätt



Sewage treatment for single houses

Cases that starts at the local level

地方层面上单一家庭的污水处理案例

Main questions:

主要问题

- What treatment is needed from an environmental point of view?
从环保角度分析，需要什么样的处理技术？
- Is it reasonable considering the costs?
是否需要考虑成本？



Wind Power Plants

Cases that starts at the regional level

区域层面风力发电厂案例

Main questions:

主要问题

- Is the land- or water area suitable for wind power?
- 土地、水域是否适合风力发电？
- Is there a conflict with other interests, such as nature conservation, birds, bats, landscape?
- 与其他利益方是否有冲突？如自然保护、鸟类、蝙蝠、周围风景
- Will people living in the neighbourhood be disturbed by noise and/or flickering shadows?
- 附近居住的人是否会受到噪声或者夜晚闪烁灯光的影响？



Industries, waste disposal plants and mines

Cases that often starts at The Land and Enviromental Court

工业、垃圾处理厂、矿山等案例常常首先由土地环境法院受理

- Often changes of existing plants, but also new mines and waste disposal plants
- 主要是现有工厂改造项目，但也涉及新的矿山和垃圾处理厂项目
- The conditions of the permit are in focus
- 重点关注许可条件
- Regulation from the EU is of importance, specially when it concerns waste
- 欧盟的法规，尤其是涉及废弃物的法规非常重要。



Infrastructure

Cases that starts at The Land and Enviromental Court
土地环境法院受理的基础设施案例

Many different questions concerning both the permit and the conditions of the permit.

关于许可申请及许可申请条件

- Groundwater 地下水
- Noise 噪声
- Vibrations 振动



A new harbour in Nynäshamn

Cases that starts at The Land and Enviromental Court

土地环境法庭受理的尼奈斯港新建港口案例

Questions 问题

- Dredging 清理淤泥
- Tipping of the dredged materials 疏浚淤泥的费用
- Quays 码头
- Port operations 港口装卸

The Environmental Impact Assessment (EIA)

环境影响 评价

- Location 地点
- Transports 运输
- Noise 噪声
- Turbidity in water 水的浑浊度



SVEA HOVRÄTT

Hydro power

Cases that starts at The Land and Enviromental Court
土地环境法庭受理的水力发电案例

Questions

问题

- Fish migration 鱼类迁徙
- Change damming 更改筑坝类型
- Change waterflow into the powerstation 改变水流方向使之流入发电站
- Security 安全保障



Coming cases 即将受理的案例



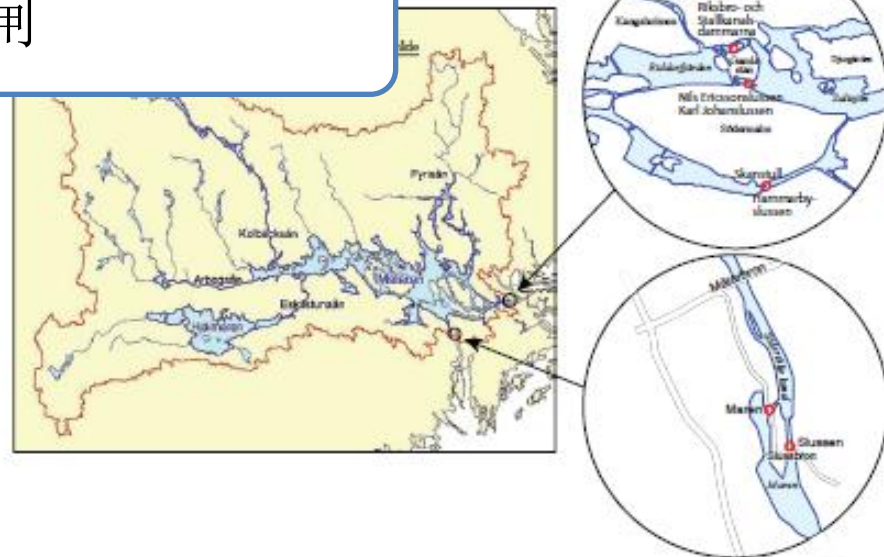
More Efficient North-South Communications in Greater Stockholm 斯德哥尔摩、更高效的南北交通

~ 20 km motorway of which ~ 16 km in a tunnel

20千米的高速中开通16千米的隧道



The Sluice 水闸



Two problems to solve

需解决的两个问题

- ▶ Weak construction

不牢固的建筑设计

- ▶ Increase the flow from the lake Mälaren

增加梅拉伦湖水流量