

Best practice guidelines for minimising impacts on the flora of the southern Namib

EnviroScience - Namib Sand Sea



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Plant Performance Archives

They keep livestock along the Kuiseb River which is estimated to be around 222 cattle, 939 goats, 154 donkey and 71 sheep Ministry of Agriculture, Water and Forestry, 2018. The banks channel the runoff at low speed into grassed waterways. Discharge of liquid effluents There are four main areas of concern with respect to the discharge of liquid effluents from RASs to surface waters.

Setting an offsetting example

Alien plants are carried into the property by seasonal rivers and there is little capacity to control them either at source outside the property or within it. Fuels Diesel, petrol, LPG Used for machinery and on-farm equipment.

Ensuring the future of the Namib's biodiversity: Ecological restoration as a key management response to a mining boom

For new farms, many of the environmental impacts identified can be minimised during the site selection and farm design processes.

Center for Plant Conservation's Best Practice Guidelines for the reintroduction of rare plants

Compared to other aquaculture technologies, the higher levels of water reuse in RAS lowers water consumption per tonne of fish production Table 2. Under the Environment Protection Scheduled Premises and Exemptions Regulations 2007, scheduled premises are subject to the works approval and licensing provisions of the Environment Protection Act.

Preventing and managing erosion

Filter sludge tends to contain the same components as liquid effluent but at higher concentrations. Ingram, BA, Gavine, F, and Lawson, P 2005. The daily exchange rate depends primarily on husbandry methods e.

Best Practice Environmental Management Guidelines for Recirculating Aquaculture Systems

Statutory requirements for RAS This section is a summary of the statutory requirements, non-legislative policies and strategies relating to RAS in Victoria.

Center for Plant Conservation's Best Practice Guidelines for the reintroduction of rare plants

The use of chemicals can assist in managing some parameters, e. Mining contributes significantly to the Namibian GDP, but through destruction of habitats and ecological processes, may cause environmental degradation and loss of ecosystem services. Principal RAS wastes and their components Many of the environmental impacts of aquaculture are associated with the wastes generated.

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