

KNYSNA-PLETT HERALD

INCORPORATING AREAS FROM SEDGEFIELD TO BITOU

Thursday 31 August, 2017

www.knysnaplettherald.com

R3.00



HilLand Environmental
Environmental Assessment Practitioners

EIA Public Participation Process

Call for Interested and Affected Parties to register for the Proposed River Bank Maintenance at Silverstreams Estate in Plettenberg Bay

Notice is hereby given in terms of Section 24 (5) of the National Environmental Management Act (NEMA, 107 of 1998) and Environmental Impact Assessment Regulations, 2014 in respect of activities identified in terms of Regulation No. R.983 and R.985 (2014) of the Act. An application for Environmental Authorisation is to be submitted to the Department of Environmental Affairs and Development Planning. This application is subject to a basic assessment and a public participation process in terms of Regulation 41 of the EIA Regulations, 2014 commencing with this call.

Background on activity: The proposal is for the replacement of the existing river bank protection measures with a reno mattress and vegetation as well as the addition of a floating jetty to the inside of the existing mooring poles along the river bank.

Relevant listed activity Regulation GN No.R.983-(Listing Notice 1):
Activity no. 12, 19, 19A and 48

Relevant listed activity Regulation GN No.R.985-(Listing Notice 3):
Activity no. 14 and 23

Location: Keurbooms River, Erf 508, Silverstreams Estate, Plettenberg Bay

Proponent: Silverstreams Estate

Date of advertisement: 31 August 2017

Consultants: HilLand Environmental, P.O. Box 590, George, 6530.

Tel: 044 889 0229. **Fax:** 086 542 5248. **Email:** anje@hilland.co.za or cathy@hilland.co.za

In order to ensure that you are registered as an Interested and Affected party, please send your details, motivation of participation and any preliminary inputs in written format via fax or email to HilLand Environmental (**31 August 2017 – 2 October 2017**).

Only registered I&AP's will receive further notifications of the EIA application process.