



**PRODUCTION INFOS**  
**6745** tons of Nickel since 01/01/2022  
destined for the electric battery market

Monthly newsletter register on the following link :

## NEWS



### WATER FORUM :

On 22 of March, the United Nations' World Water Day, a new edition of the Water Forum started, in which PRNC was involved.

This forum aims to cross the visions of decision-makers and civil society on the background of the Shared Water Policy (SWP) and the functioning of water councils.

It is clear that the SWP and its issues are a point of convergence and are accepted by all ; with a genuine interest in the creation of water councils.

The next step is a public consultation, scheduled for April 2022, about the place of water in the public domain for presentation to Congress in August 2022.

This edition reminds us the important fact that water is a shared resource, without administrative borders, present in all environments and essential to all life ; nevertheless this resource is not accessible for all, either in quantity or in quality, even on New Caledonia territory.

Water conservation is everyone's benefit. To find out more, we encourage you to visit [www.eau.nc](http://www.eau.nc).



### MOSQUITO OPERATION :

With the objective of specifying preventive actions, PRNC requested the DASS to launch a study for assessing the mosquito populations (species and density) on the industrial and mining site, as well as at basecamp. The mosquitoes captured are currently being analysed.

### TECH FOR GOOD :

In March, PRNC was involved in the jury of the Tech For Good call for projects, which aims to reward innovative initiatives in the service of the common good and sustainable development. The award ceremony will take place on 14 April.



A QUESTION ?  
CONTACT US VIA THE FOLLOWING FORM:



## FOCUS

### MONITORING OF EROSION FIGURES

In areas that are no longer in operation, Prony Resources continues to monitor the potential impacts of mining. After a preliminary study based on GIS (Geographic Information System) tools and performed to identify areas with a high erosion potential, a photographic follow-up was set up. In case of identified risk, works are undertaken.

In 2021, monitoring of erosion figures was improved by the use of drones. Thus, the use of drones makes easier the analysis of pictures and allow to redo exactly the same picture at different time, depending on the request.

The possibility of taking pictures at different altitudes makes it easier to detect of movements around the erosion figure.

