

降雨量不足2水坝水量下降 檳供水今年首次拉响警

2021年3月12日



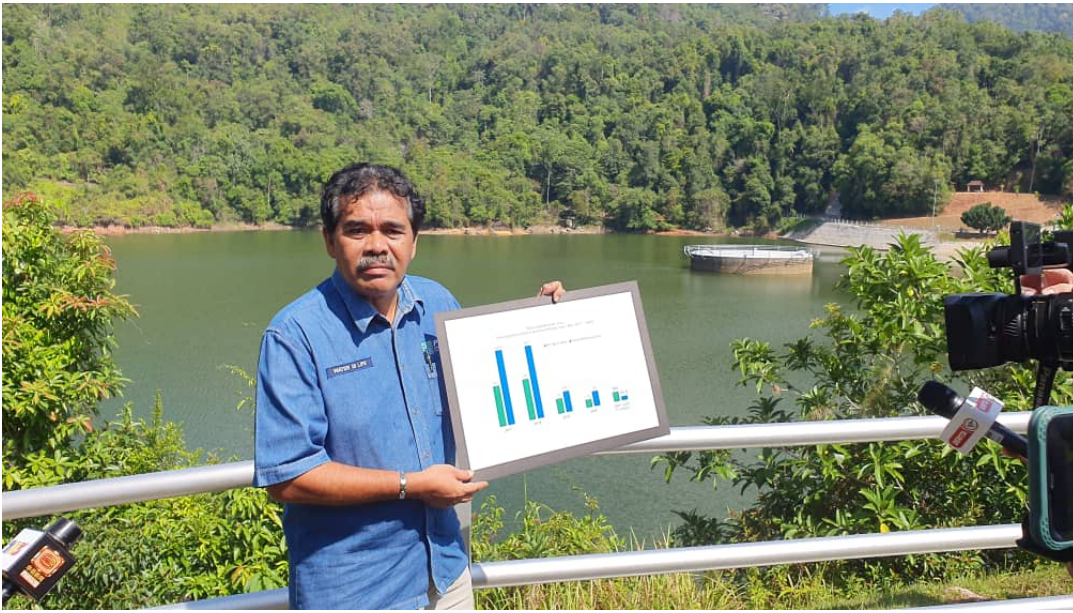
亚依淡水坝于今年1月1日的有效水量为95.2%；3月11日为77.3%，两个数据的差异达-17.9%。

基于降雨量不足，亚依淡水坝和直落巴巷水坝的有效水量下降，檳城供水今年拉响首次警报！

檳州供水机构及檳州供水控股有限公司首席执行官拿督杰瑟尼周五召开记者会时说，亚依淡水坝于今年1月1日的有效水量为95.2%；3月11日为77.3%，两个数据的差异达-17.9%。

他说，直落巴巷水坝于今年1月1日的有效水量为58.7%；3月11日为56.7%，两个数据的差异达-2.0%。

他表示，亚依淡水坝于今年1月1日至3月11日期间的降雨量平均为123毫米，比2017年至2020年的同期（平均315.3毫米）减少了61%；直落巴巷水坝于今年1月1日至3月11日期间的降雨量为平均53.5毫米，比2017年至2020年的同期（平均555.5毫米）减少了90.4%。



杰瑟尼：槟城供水拉响警报，因为真正的雨季是在9月开始，我们要确保亚依淡水坝和直落巴巷水坝能支持供水到8月尾。

他指出，由于上述两个水坝集水区的降雨量少，所以槟州已开始采取干旱供水工程管控措施。

“槟城供水拉响警报，因为真正的雨季是在9月开始，我们要确保这两个水坝能支持供水到8月末。”

他也说，该机构将向州政府建议进行布云造雨，让上述两个水坝能于今年12月达到至少80%的有效水量。

KWONG WAH JIT POH (ONLINE) | 12-3-2021

INSUFFICIENT RAINFALL AND WATER LEVEL DROPS IN 2 DAMS PENANG WATER SUPPLY RAISES THE FIRST ALERT THIS YEAR

PENANG, March 12 - Due to insufficient rainfall, the effective capacities of Air Itam Dam and Teluk Bahang Dam have declined. Penang's water supply has issued the first alert this year!

Perbadanan Bekalan Air Pulau Pinang Sdn Bhd (PBAPP) and PBA Holdings Bhd Chief Executive Officer Dato' Jaseni Maidinsa said at a press conference on Friday that the effective capacity of Air Itam Dam on January 1 this year was 95.2% and it was 77.3% on March 11, the difference between the two data is -17.9%.

He said Teluk Bahang Dam's effective capacity was 58.7% on January 1 this year; it was 56.7% on March 11, and the difference between the two data is -2.0%.

He said the average rainfall of the Air Itam Dam from January 1 to March 11 this year was 123 mm, which was 61% less than the same period from 2017 to 2020 (average 315.3 mm). The average rainfall of Teluk Bahang Dam from January 1 to March 11 this year was 53.5 mm, which was a 90.4% decrease from the same period from 2017 to 2020 (average 555.5 mm).

He pointed out that Penang has started to initiate dry weather water supply engineering control measures due to the low rainfall in the water catchment areas of the two dams.

"Penang's water supply is sounding the alarm because the real rainy season starts in September. We need to ensure that these two dams can support water supply until the end of August," he said.

He also said that the agency would recommend cloud seeding operations to the state government so that the above two dams can reach a minimum of 80% effective capacities by December this year.