	М	IARE AUX VAC	OAS RE	SERVOIR	
	FEEDERS	SCHEMATIC DIAGRAM			
NATURAL STREAMS :	Grand Ruisseau Ruiseau Gros Cerf Gros Ruisseau & others		Release to La Ferme Res. Abandoned	La Marie Conduit Gros Ruisseau	
FEEDER CANAL	LENGTH (Km)	RIVER	DESIGN	Release to Tamarind Falls Res.	Rui. Gros Cerf
Tatamaka	2.0	du Poste (South)	4.25	Grand Ruisseau —	VACOAS
Parc-aux-Cerfs	3.2	Citron(South)	9.5		
Pradier	4.1	Des Anguilles & tributaries Feeder Leckraz	2.63	Tatamaka Feeder	Spills into Riv. Pradier Du Poste Canal

## **History Notes**

In 1885, a masonry dam of one metre height was built across Riviere du Tamarin in the marshy land at Mare aux Vacoas draining an area of  $13 \text{ km}^2$ .

The purpose of the dam was to store water for domestic water supply. That was how the Mare aux Vacoas Dam has come into existence.

In 1892, the level of the dam was raised to an elevation of 558.54 m (amsl) and the capacity of the reservoir to 2.58 Mm<sup>3</sup>. In 1915, after a prolonged drought, the level of the dam was raised to an elevation of 560.06 m and the storage capacity to  $5.27 \text{ Mm}^3$ .

In 1922, Tatamaka feeder canal was constructed to divert water from Riviere du Poste into the MAV reservoir. The carrying capacity of the canal is presently  $4.25 \text{ m}^3$ /s and the annual contribution is of the order of  $15 \text{ Mm}^3$ .

In 1928, with the contribution of the Tatamaka Feeder Canal, the reservoir capacity was further raised to  $16.15 \text{ Mm}^3$ , and finally in 1961 to  $27.63 \text{ Mm}^3$  with a water spread area of  $5.6 \text{ km}^2$ .

In 1971, Parc aux Cerf Feeder Canal was constructed to divert flow from the upper catchment area of River Citron and North East part of the local catchment. The average annual contribution of the canal is 1.75 Mm<sup>3</sup>.

In 2002, the Pradier Canal was constructed to increase the inflow into MAV reservoir. Its annual contribution is estimated as 4 to 5  $Mm^{3}$ .

Contribution of local reservoir catchment is estimated as 11 Mm<sup>3</sup>/year.

A hydrographic survey of the reservoir was carried out for the first time in the year 1996, and the gross storage capacity of the reservoir determined as  $25.89 \text{ Mm}^3$ .

The dam was comprehensively rehabilitated in the year 2000.

		Salient features of MA	V Dam		
Location :		Across marshy area, called about 25 kms South of Port	Mare aux Vacoas in the district of Plaines Wilhems and Louis		
Year of Construction	:	In 1885, height and capacity increased in stages (in 1892, 1915, 1922, 1928, 1941) and finally in 1961			
Catchment Area	:	$19.50 \text{ km}^2$			
Mean Annual Rainfall	:	3330 mm			
Regulated Yield	:	33 Mm <sup>3</sup> year approx.			
Reservoir Capacity	:	25.89 Mm <sup>3</sup> after hydrographic survey of 1996			
Maximum water spread area	:	$5.6 \text{ km}^2$			
Full Reservoir Level	:	566.35 m amsl			
Feeder Canals	:	<ul> <li>(i) Tatamaka canal (1922), capacity 4.25 m<sup>3</sup>/s</li> <li>(ii) Parc aux Cerfs Canal (1971), capacity 9.5 m<sup>3</sup>/s</li> </ul>			
		(iii) Pradier Canal (2002),	capacity 2.63 m <sup>3</sup> /s		
Feeders in local catchment		(iv) Ruisseau Gros Cerfs			
		(v) Gros Ruisseau			
		(vi) Grand Ruisseau			
Type of Dam	:	Cogliano and Tamarin dams are homogenous earthen embankments Mare Soulier Spillway and Second Spillway dams are of masonry			
		spinway and second spinw	ay dams are or masonry		
Maximum height of dam	:	- Cogliano	: 10 m;		
		- Tamarin	: 11 m;		
		- Mare Soulier	: 6 m; and		
		- Second Spillway dam	: 3.5 m		
Length of Dam	:	2948.50 m			
Width of Spillway	:	1063.5 m			
Purpose	:	Potable Water Supply			

## MARE AUX VACOAS RESERVOIR

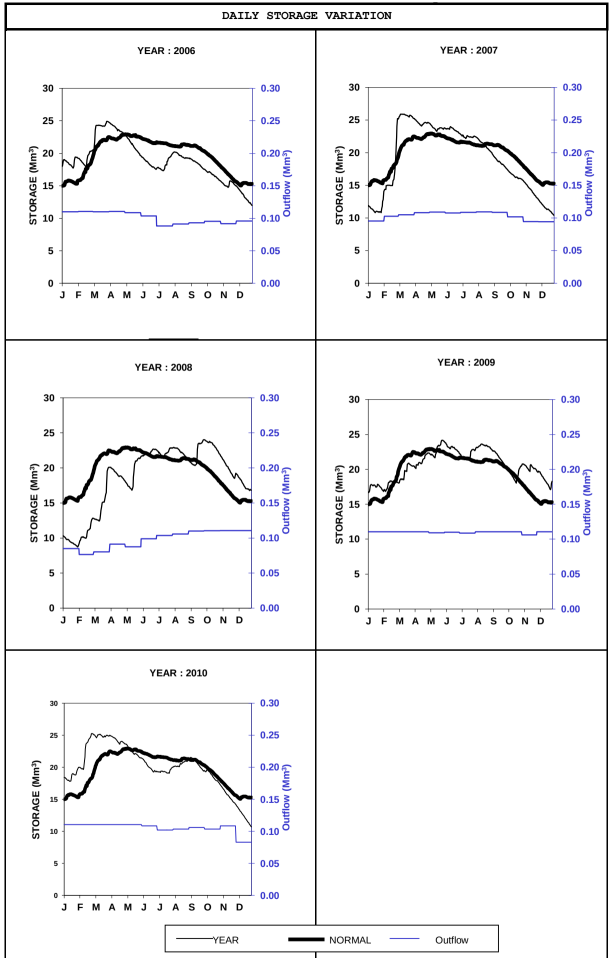


Fig. 5.2 Daily and Normal Storage Variation for Mare Aux Vacoas