



FLORIDA KEYS AQUEDUCT AUTHORITY

Key West
1100 Kennedy Drive
Key West, FL 33040

Marathon
3200 Overseas Hwy
Marathon, FL 33050

Tavernier
91620 Overseas Hwy
Tavernier, FL 33070

Contact phone number 305-296-2454

AGREEMENT FOR EMERGENCY NON-POTABLE WATER SERVICE

Date Requested: _____ Customer#: _____
 Name: _____ Address: _____
 Telephone #: _____
 Email Address: _____

FEES: Total \$ 850.00 For 1,000 Gallons Delivered (Minimum Delivery 1,000 Gallons)

GALLONS REQUESTED:

Qty.		Total	Paid	Yes (X)
	X	\$	Check	
		0	Cash	
		Gallons	Credit Card	

Maximum delivery of 2,000 gallons per month.

Please note that an FCAA Representative will contact you on the delivery date to arrange for someone to be at the property upon delivery to ensure ease of mobility, location and signature of delivery receipt.

Service Provisions:

Customer, by Signature below, understands that the water purchased and delivered is non-potable and being provided by the FCAA on an emergency basis only due to the lack of rain during the "Dry Season" to sustain the customer's cistern system. Customer further acknowledges the receipt of a Precautionary Boil Water Notice from the FCAA.

Print Name

FCAA Representative

Customer Signature

For precautionary purposes, the FCAA advises this water be boiled prior to consumption, including drinking, cooking, brushing teeth, washing fruits and vegetables and homemade ice. This Precautionary Boil Water Notification is due to water being delivered by truck rather than directly from the FCAA transmission line.

Date of Delivery

Customer's signature upon delivery

1. Do you understand that according to FCAA rules, non-potable water deliveries are only provided when the South Florida Water Management District declares a drought emergency?

2. State the nature of your emergency.

3. Do you have access to FCAA's potable water distribution system?

4. How will non-potable water delivered to your property be stored?

5. Besides receiving non-potable water deliveries from FCAA, how does this water storage facility otherwise fill?

6. Has the water storage facility been evaluated for water tightness? If so, by whom and when?

7. If this water storage facility is not currently water tight, what repairs are being performed and what is the anticipated date of completion?

8. How many additional non-potable water deliveries do you anticipate needing, and when do you anticipate needing them?

FCAA inspection:

Inspected by:

Is the delivery point and working cistern, Complete with functioning rain collection system?

Yes No

If No, please explain: