# Facility Evaluation (Site) Form for: Jose Campeche | Codigo: 70482

Inspector(s) Name:
Jonas Parker
Inspection Date:
Fri Oct 27 2017
Inspection Time:
06:31:15 GMT-0500 (Central Daylight Time)
Type of Facility:
escuela
School Name:
Jose Campeche
School Code:
70482
Latitude:
18.35129573
Longitude:
-66.16032243
<b>Building Contact:</b>
Number of Buildings:

#### **General:**

• Facility Area Flooded: No

One or More Buildings Flooded: No

• Other Water Damage in Facility: No

#### **Comments:**

#### **Services:**

• Potable Water Service: Intermittent water

• Potable Water Cistern: Yes

• Sewer Service: Yes

Septic Tank Available: UnknownElectrical Power Service: No

Generator Available: No

• Gas (LP) Storage Tank Intact: Yes

#### **Comments:**

Cisterns and piping ok but the cisterns need to go back up on the roof.

#### **Class Room Ventilation:**

- Adequate Classroom Ventilation: Yes
- AC System Operating: Unknown

#### **Comments:**

No known damage to ac units.

#### **Access:**

• Safe Access to Buildings: Yes

**Comments:** 

### **Perimeter Fences/Walls:**

• Damage to Perimeter or Fence: Moderate

• Damage to Retaining Wall or Slope: No Data

#### **Comments:**

Front gate broken

#### **Overall Areas:**

• Recreation Area Damage: Moderate

• Parking Area Damage: Minor/None

• Falling Hazards in Play Areas: Severe

• Standing Water in Play Areas: Minor/None

• Debris or Tree Hazards: Moderate

• Electrical or Power Line Hazards: Minor/None

#### **Comments:**

Hanging broken tree limb in play area. Falling hazard.

#### **Lunch Room:**

• Cooking Equipment: Yes

• Refrigerated or Dry Food Storage: Yes

• Operational Exhaust Fan: Yes

• Fire Suppression System: Yes

• Screens: No Data

#### **Comments:**

#### **Buildings:**

• Building 1: Green - Inspected

• Building 2: Green - Inspected

#### **Comments:**

## **Additional Comments:**

## **Findings:**

1. Cisterns and piping look ok, but not operating. 2. Minor damages to the fence (Front gate broken) 3. Hanging broken tree limb in play area. Falling hazard.

## **Recommendations:**

1. The cistern need to be evaluated. 2. Remove debris. 3. fix perimeter fence.