

# How to Print and create PDF file



For Google Chrome browser

## 1. Please Select **PRINT** button.

### Drought surveillance information Hi-Tech Industrial Estate October 18, 2017

Raw water source, Chao Phraya River

New water through the pumping station of 7.516 million m<sup>3</sup>/day (check at Bang Sai station)

Water level at the pumping station of Hi-Tech Industrial Estate	Water level (MSL)
Normal	+0.0 MSL (Up)
Caution	-1.10 MSL
Draught	-2.60 MSL
Critical	-3.80 MSL

Water level today

**2.90 MSL**

Note - The water flow through 2.6 m<sup>3</sup>/sec.

[How to print and create PDF file.](#)

PRINT



CLOSE



## 2. Please Select paper orientation Portrait or Landscape

**Print**

Total: **1 sheet of paper**

**Print** Cancel

---

Destination  Adobe PDF

Change...

---

Pages  All

e.g. 1-5, 8, 11-13

---

Layout

Portrait ▼

Portrait

Landscape

---

Color 

---

+ More settings

---

Print using system dialog... (Ctrl+Shift+P)

10/18/2017 Water Report

### Drought surveillance Industri: October

---

Raw water source, Chao Phraya River  
New water through the pumping station  
Sai station)

Water level at the pumping station of Estate
Normal
Caution
Draught
Critical

Water level to

---

Note - The water flow through 2.6 m<sup>3</sup>/sec.

### 3. Please Select More settings

Print

Total: 1 sheet of paper

[Print](#) [Cancel](#)

Destination  Adobe PDF  
[Change...](#)

Pages  All  
 e.g. 1-5, 8, 11-13

Layout [Landscape](#) ▼

Color [Color](#) ▼

[+ More settings](#)

10/18/2017

Water Report - Hi-Tech Industrial Estate

#### Drought surveillance information Hi-Tech October 18, 2017

Raw water source, Chao Phraya River  
New water through the pumping station of 7.516 million m<sup>3</sup>/day (check at Bang

Water level at the pumping station of Hi-Tech Industrial Estate	
	Normal
	Caution
	Draught
	Critical

#### Water level today

Note - The water flow through 2.6 m<sup>3</sup>/sec.

### 4. Don't select mark options header and footer

Color [Color](#) ▼

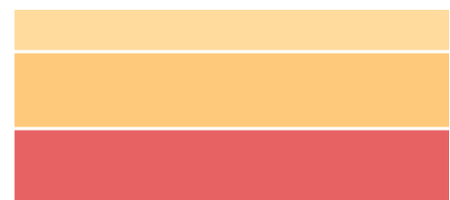
Paper size [A4](#) ▼

Margins [Default](#) ▼

Quality [1,200 dpi](#) ▼

Scale

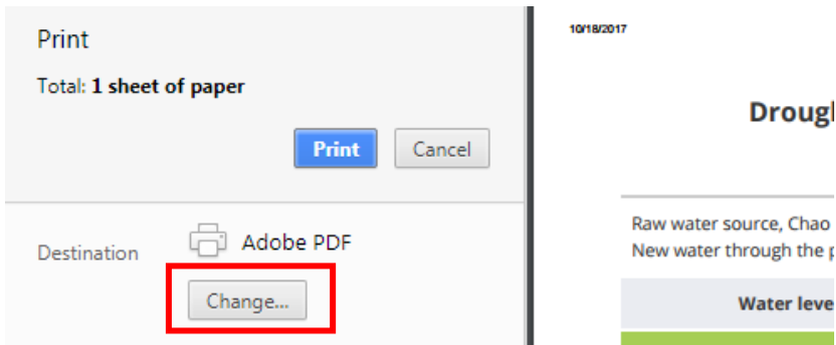
Options  Headers and footers  
 Background graphics



W

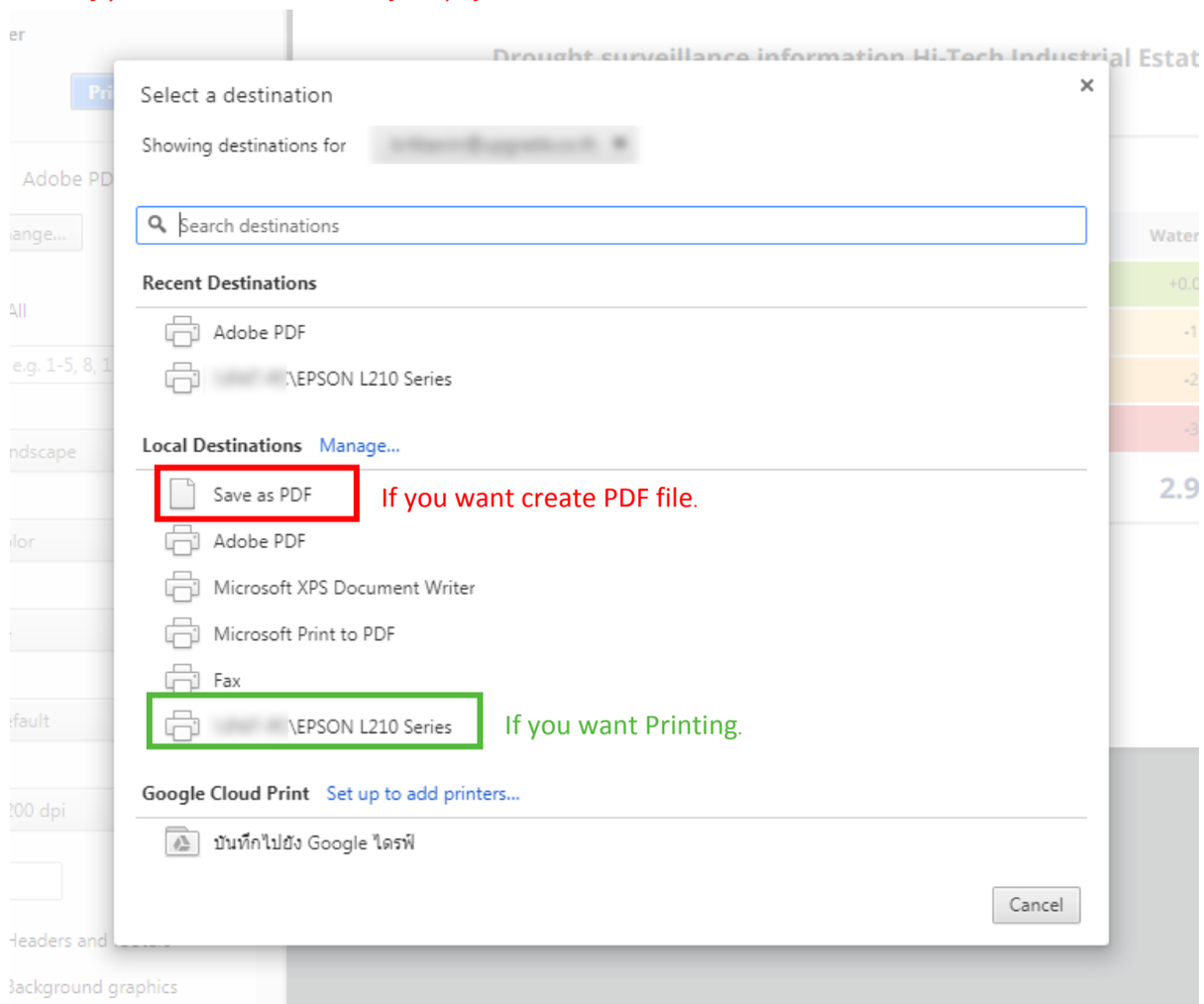
Note - The water flow through 2.6 m<sup>3</sup>,

## 5. Please Select **Change** button.

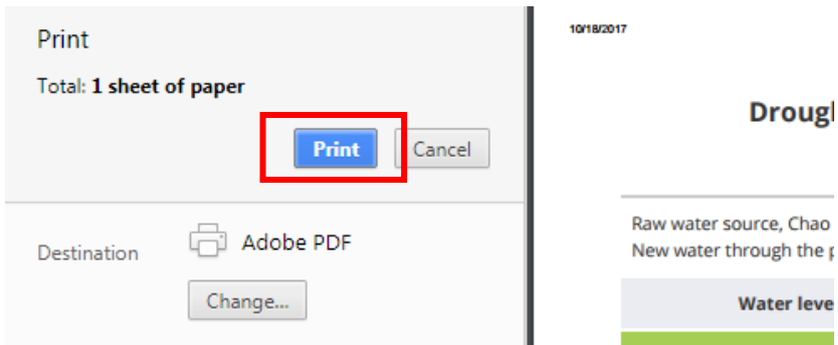


## 6. You can create **\*PDF file (.pdf)** or **Printing (printer connected)**.

*\*Please using google chrome browser.  
If you want to create PDF file (.pdf).*



## 7. Please Select **Print** button.



Thankyou.