

# 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 <b>2.6</b> m <sup>3</sup> /sec.	
How to print and create PDF file. PRINT	CLOSE 🗙

## **2.** Please Select paper orientation <u>Portrait</u> or <u>Landscape</u>

Print		10/18/2017	Water Report
Total: <b>1 shee</b> t	t of paper Print Cancel		Drought surveillance Industria October
Destination	Change	1 2	Raw water source, Chao Phraya River New water through the pumping statior Sai station)
Pages	All		Nater level at the pumping station o Estate
	e.g. 1-5, 8, 11-13		Normal
Layout	Portrait		Draught
Color	Landscape		Critical
		_	Water level too
+ More se	ttings	No	te - The water flow through 2.6 m <sup>3</sup> /sec.
Print using sy	stem dialog (Ctrl+Shift+P)		



#### **3.** Please Select <u>More settings</u>

Print		10/18/20	17 Water Report – H-Tech Industrial Estate
Total: <b>1 sheet</b>	of paper           Print         Cancel		Drought surveillance information Hi-Tecl October 18, 2017
Destination	Adobe PDF		Raw water source, Chao Phraya River New water through the pumping station of 7.516 million m³/day (check at Bang
	Change		Water level at the pumping station of Hi-Tech Industrial Estate
D			Normal
Pages	• All		Caution
	e.g. 1-5, 8, 11-13		Draught
Layout	Landscape		Critical
2			Water level today
Color	Color 👻		Note - The water flow through <b>2.6</b> m <sup>3</sup> /sec.
	tings		

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

Color	Color	
Paper size	Α4 🕶	
Margins	Default	W
Quality	1,200 dpi 🔹	Note - The water flow through <b>2.6</b> m <sup>3</sup> /
Scale	103	
Options	Headers and footers	
	Background graphics	



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

Print	10/18/2017
Total: <b>1 sheet of paper</b> Print         Cancel	Droug
Destination Adobe PDF	Raw water source, Chao New water through the p
Change	Water leve

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

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

	Drought surveillance information Hi-Tech Industri	al Estat
Pri	Select a destination ×	
_	Showing destinations for	
Adobe PD		
ange	<b>Q</b> Search destinations	Water
	Recent Destinations	+0.0
ΔII	Adobe PDF	-1
e.g. 1-5, 8, 1	EPSON L210 Series	-2
ndscape	Local Destinations Manage	-3
	Save as PDF If you want create PDF file.	2.9
lor	Adobe PDF	
_	Microsoft XPS Document Writer	
	Microsoft Print to PDF	
_	Fax	
fault	LEPSON L210 Series If you want Printing.	_
200 dpi	Google Cloud Print Set up to add printers	
	🚵 ชันทึกไปยัง Google ไดรฟ์	
	Cancel	
leaders and		
Background gra	aphics and a second	



#### 7. Please Select Print button.

Print	10/18/2017
Total: 1 sheet of paper           Print         Cancel	Droug
Destination C Adobe PDF	Raw water source, Chao New water through the p
Change	Water leve

Thankyou.