

IFLOWS

Integrated Flood Observation & Warning System

Introduction to IFLOWS

This presentation is intended for the *End User* of the IFLOWS software giving an overview of the program modules.

Course Goals and Objectives	Slide 1
Climate Change – More Floods?.....	Slide 2
IFLOWS and the 911 Center	Slide 3
Know Your Impacts.....	Slide 4
Know Your Flood History	Slide 5
IFLOWS Network	Slide 6
IFLOWS Data Received 2 Ways	Slide 7
Identify Your Watersheds	Slide 8
Flood Facts	Slide 9
IFLOWS the Program.....	Slide 10
Date and Time Issues	Slide 11
Starting IFLOWS	Slide 12
IFLOWS Configuration.....	Slide 13
Startup Log.....	Slide 14
Port Activity & Selection	Slide 15
Test Alarm, Silence Alarm, Traffic Light, Message Window	Slide 16
Starting Monitor Program.....	Slide 17
Monitor Program Features	Slide 18
Monitor Properties Bar	Slide 19
Multiple Monitor Windows.....	Slide 20
Flash Flood Guidance	Slide 21
Entering Flash Flood Guidance	Slide 22
Flash Flood Guidance Alarms	Slide 23
No FFG % Values = No Alarms	Slide 24
Stream Gauge View in Monitor	Slide 25
Stream Gauge Window	Slide 26
Verify IFLOWS Telemetry	Slide 27
Field Observations Are Important	Slide 28
Reference Stream Gauge Gives Lead Time	Slide 29
Document Stream Levels with Pictures	Slide 30
View Observations Program	Slide 31
Calculate Rate of Rise	Slide 32
IFLOWS Mail Writer.....	Slide 33
IFLOWS Read Mail	Slide 34
Key Points to Remember.....	Slide 35
IFLOWS Tech Support.....	Slide 35