HYD/ESB 243 Water Resources Planning and Management

Dr. Samuel Sandoval Solis
Professor and Specialist in Water Resources Management

University of California
Agriculture and Natural Resources



Outline

- Sam Sandoval 101
- HYD/EBS 243 W.R. Planning and Management
 - Overall objective class
- Syllabus
 - Meeting location: on-line
 - Office hours
 - Materials
 - Grading
- Logistics





Sam Sandoval 101

- You can call me: Sam
- Born and raised in Mexico City
- Texas 2006-2011
- California 2011 today
- I'm a professor
- I'm an extension specialist
- High school teacher ☺





HYD/ESB 243

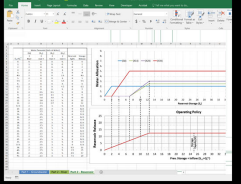
Water Resources Planning and Management Technical skills to develop a Water Plan

(1) Theory





(2) Practice



(3) Real World Experience



W.R. Planning and Management

Because water is not equitably distributed in time and place, in the right quantity with the adequate quality, a discipline called water resources planning and management is used to redistribute the resource in a way that satisfies the needs of water users, including the environment, today and in the future"

<u>Discipline:</u> Systematic instruction, series of techniques and methods

