

Data Locations	Class Data Locations	Lecture on Data Sources
Wellington ftp for the FAU Living Lab	Class Folder:	Finding Data on the Wellington Website
ftp://wellingtonfl.gov	URP4979 Planning_Project_Summer2013	
W Drive	To Put Materials posted by groups – such as Pictures, maps, presentations	Finding Data on the W Drive
Go to my computer Right Click Network	Data available to us:	
Choose Map Network Drive	- Gis Data in the W Drive	We are supposed to connect to the W Drive
Type any drive letter, ex. W	- Survey Data by Neighborhoods	On campus
Type \\surp\research\$\wellington01		

Figure out questions to ask Wellington	Figure out questions to ask Wellington	Second Presentation
		Will be uniform
What are the parameters or vision of use for these Neighborhoods.	Is it possible to put together HOA for these Neighborhoods.	The Final version is on backboard
We should ask who the financial supporters or Stake holders are.	Demolition vs. redevelopment?	Looking at the neighborhood and surrounding areas
How do you feel about relocating residents	Parameters for use, density	But for this we all must follow the same items for Comparison
	Specific investors stakeholders	
What about redevelopment of park w/commercial use	Possible commercial development	We need to follow it in the exact order

Second Presentation	Second Presentation	Second Presentation Physical conditions Theorys
We must put all images in the same order and the Symbols we use we must be compatable.	The study must be within the surrounding areas And within 2 miles. Because people do not Walk beyond that.	This is on existing conditions
The design of the presentation is up to use and Then we will use the template for all the Future presentations	N+A = Neighborhood and area by 2 miles	Housing Alleys Streetlights
We must put logos of FAU and Wellington in the Lower right hand corners	N is just our neighborhood Streetscape is for neighborhoods and surrounding Street.	Circulation Foreclosures Sanitary Land use Key facilities

Some thoughts	Other items for analysis	Other items for analysis
Increase home ownership and livability This could help eliminate renters	Institutions and business	Current Neighborhoods Projects and future plans
Owners care about their neighborhoods	Public safety and crime	II. See ArcGIS Map Guidelines are for the report and For the slide
Demographics	Civic Involvement	All of the previous is on blackboard!!!
Race Age Sex	Neighborhood Asset Mapping: Strengths, Issues, And Opportunities (Archit. Style) (social capital) The assets can be social not necessarily physical.	
Predict the housing trends	They actually want younger folks	

Neighborhood Planning Theory	What is a Neighborhood	Built Environment
The neighborhood plan is the vision by the Stakeholders	Can a census tract be a neighborhood Yes if you are studying the people.	Land use
They have specific strategies – each neighborhood Is different	Bound by fences	Density
The NB is a small scale of the whole. The Comprehensive plan is the large scale.	When the buildings start to look different	Pedestrian
	Subdivisions and structure	Streetscaping
	Sense of belonging	
	These are in her PowerPoint	

Remember Kevin Lynch's Typology of Place		
Paths		
Edges		
Districts		
Nodes		
landmarks		