GLOBAL INSTITUTE of Sustainability ARIZONA STATE UNIVERSITY A Guide for Recharge This project is simply intended to be a guide for areas of prime recharge in the sub-basin. There are two items central to recharge that were explored in this project: Criteria Point Total **1. What criteria are important to determining** Unusable prime recharge areas? 5-7 2. Where are those areas within the East Salt 8-10 **River Valley (ESRV) Sub-basin?** 11-12 This project is crucial because no GIS-based sub-basin wide study on suitable recharge areas had been carried out. However CAP conducted a similar study along the Important Factors of Recharge Criteria and parameter selection was based on a combination of a review of literature and recommendations from experts. A list of about 25 criteria that was deemed relevant was created. Taking into account the scope and time allotted for the project, the list was split into 4 criteria themes. Indicator criteria was Technical **Environmental** UST, VRS*, and Vicinity to **UST/VRS/Superfund sites*** Superfund Sites Waterways Vicinity to waterways **Raster Rank** Land Use **Economic** Land Ownership Vicinity to canals - Good Distance Prime Distance *UST=Underground storage tanks VRS=Voluntary Remediation Sites 00 - 500 Land Ownership Land Use m>1 **Raster Rank** m>1 0 - Unusable Land 1 - Good Land 2 - Best Land BLM, tate, City Owned, Forest pen Space m<1 This material is based upon work supported by the National Science Foundation under Grant SES-0951366, would like to thank Mark Holmes from the City of Mesa for providing valuable Decision Center for a Desert City II: Urban Climate Adaptation. Any opinions, findings, and conclusions or knowledge and insight into groundwater resources. I would also like to thank Dr. recommendations expressed in this material are those of the authors and do not necessarily reflect the views of Elizabeth Wentz from the School of Geographical Sciences and Urban Planning for guidance with the research process and especially for providing assistance with the GIS The contents of this report reflect the views of the Licensee who is responsible for the facts and accuracy of the portion of the project.

criteria and geographic location.

CAP canal that this project is modeled after.[1]

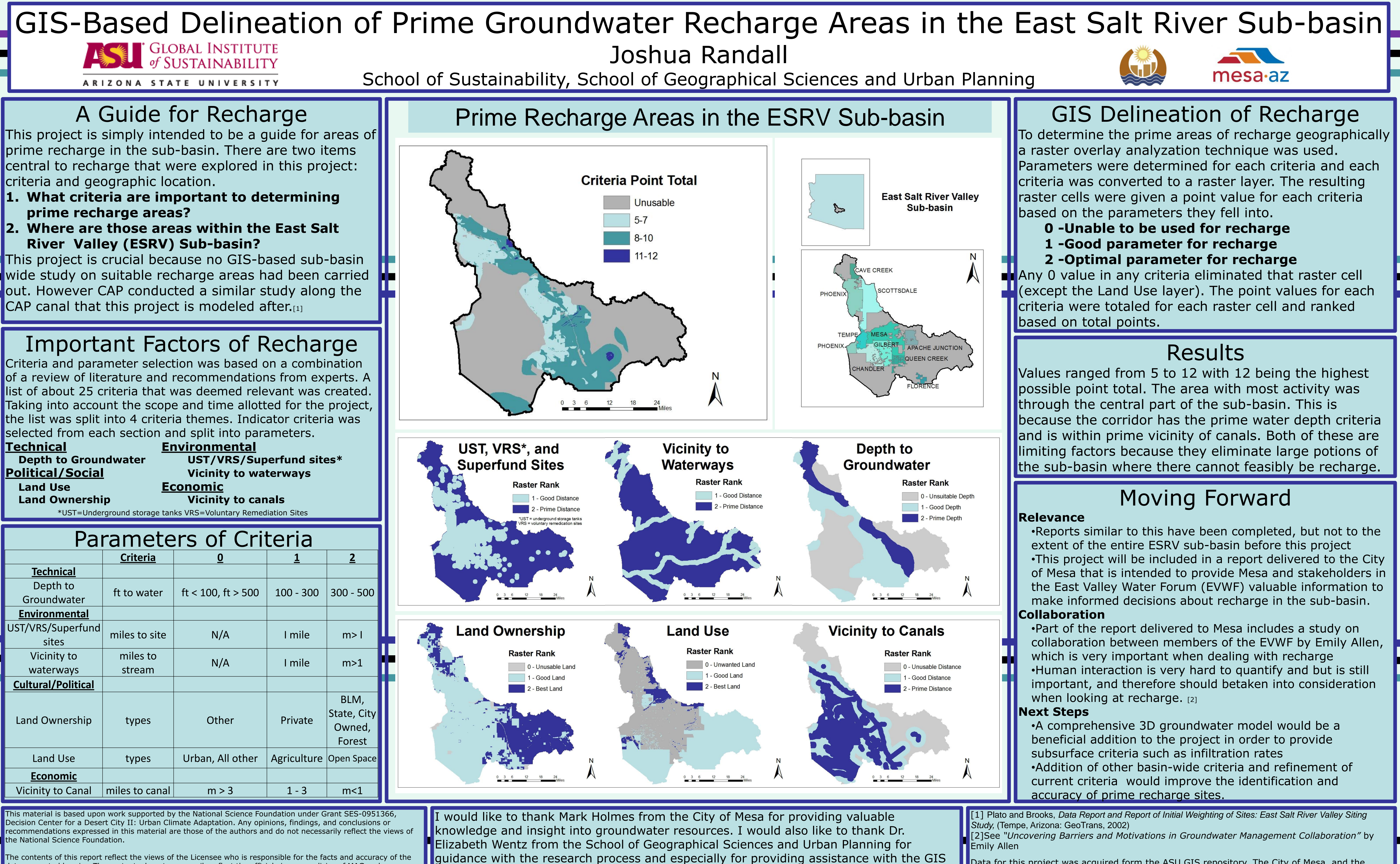
selected from each section and split into parameters.

Depth to Groundwater Political/Social

Parameters of Criteria				
	<u>Criteria</u>	<u>0</u>	<u>1</u>	
<u>Technical</u>				
Depth to	ft to water	ft < 100, ft > 500	100 - 300	30
Groundwater				
<u>Environmental</u>				
UST/VRS/Superfund	miles to site	N/A	l mile	
sites				
Vicinity to	miles to	N/A	I mile	
waterways	stream			
<u>Cultural/Political</u>				
Land Ownership	types	Other	Private	St C
Land Use	types	Urban, All other	Agriculture	Op
<u>Economic</u>				
Vicinity to Canal	miles to canal	m > 3	1 - 3	

the National Science Foundation.

data presented herein. The contents do not necessarily reflect the official views or policies of MAG and have not been approved or endorsed by MAG.



Data for this project was acquired form the ASU GIS repository, The City of Mesa, and the Maricopa Association of Governments.