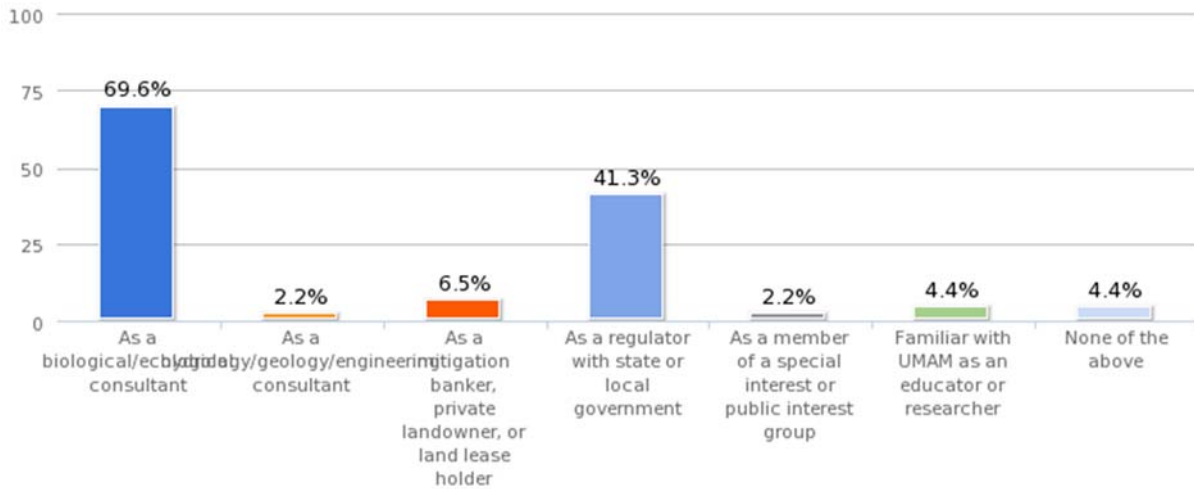


Uniform Mitigation Assessment Method Survey Summary Report – January 10, 2014

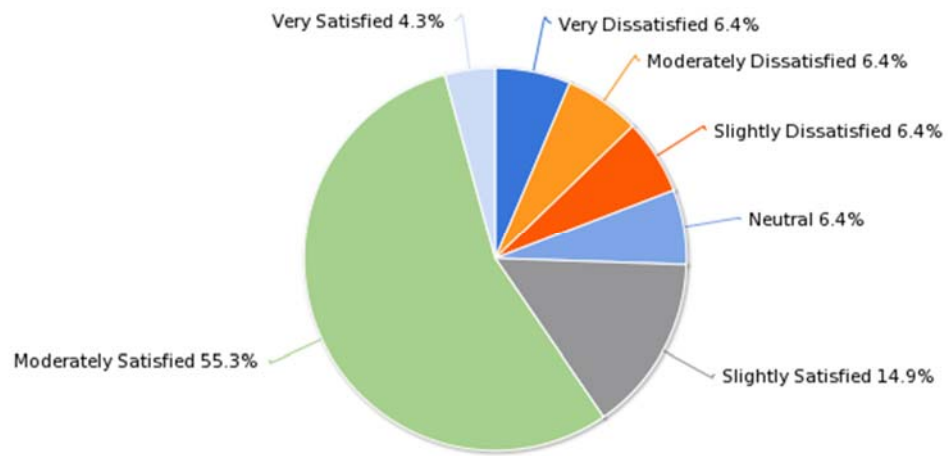
1. [Identifying Information Removed]

2. In what capacity have you used UMAM in the state's environmental resource permitting process? Please check all that apply.



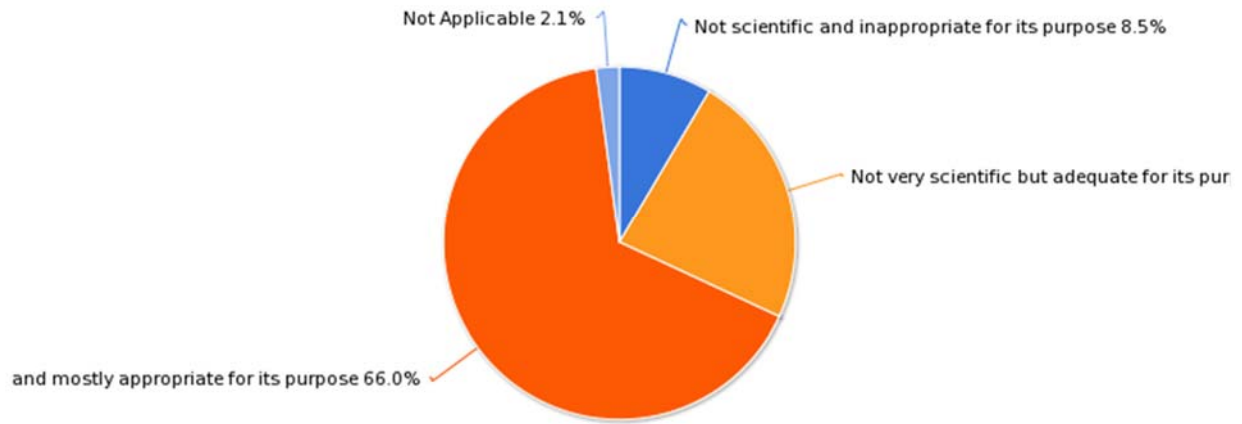
Value	Count	Percent
As a biological/ecological consultant	32	69.6%
As a hydrology/geology/engineering consultant	1	2.2%
As a mitigation banker, private landowner, or land lease holder	3	6.5%
As a regulator with state or local government	19	41.3%
As a member of a special interest or public interest group	1	2.2%
Represented one of the above as legal counsel	0	0.0%
Familiar with UMAM as an educator or researcher	2	4.4%
None of the above	2	4.4%

3. How would you describe your overall experience applying UMAM?



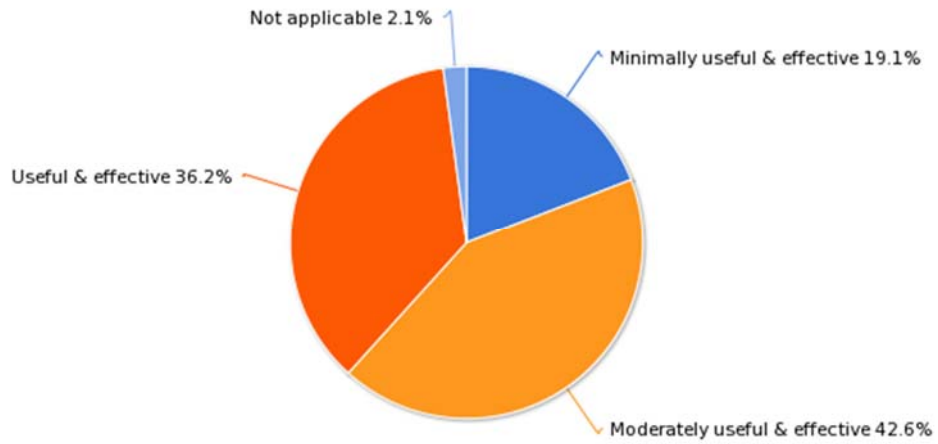
Value	Count	Percent
Very Dissatisfied	3	6.4%
Moderately Dissatisfied	3	6.4%
Slightly Dissatisfied	3	6.4%
Neutral	3	6.4%
Slightly Satisfied	7	14.9%
Moderately Satisfied	26	55.3%
Very Satisfied	2	4.3%
Not Applicable	0	0.0%

4. How would you describe the scientific validity or appropriateness of the procedures detailed by the UMAM rule (62-345 F.A.C)?



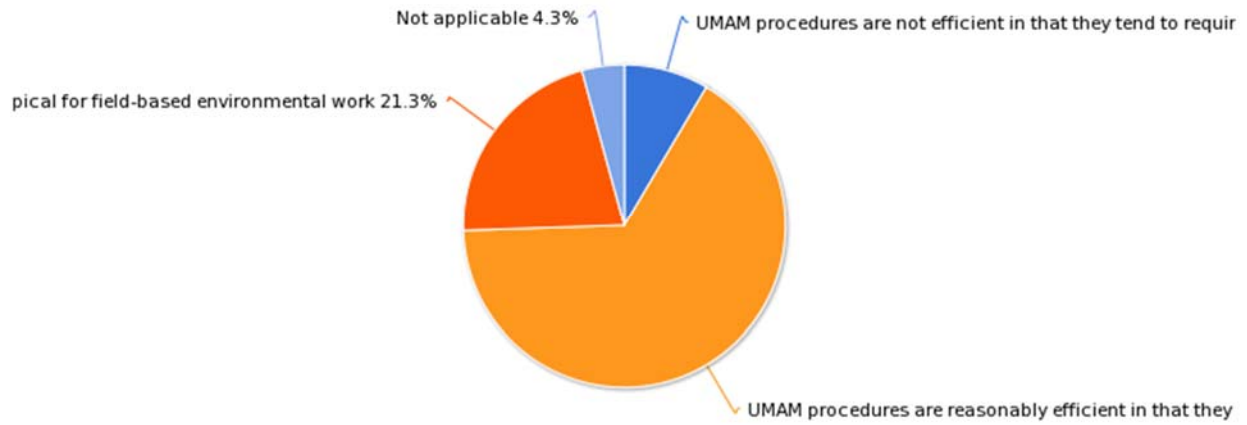
Value	Count	Percent
Not scientific and inappropriate for its purpose	4	8.5%
Not very scientific but adequate for its purpose	11	23.4%
Scientifically reasonable and mostly appropriate for its purpose	31	66.0%
Scientifically rigorous and wholly appropriate for its purpose	0	0.0%
Not Applicable	1	2.1%

5. How would you describe the usefulness or effectiveness of the UMAM forms adopted by 62-345.900 F.A.C?



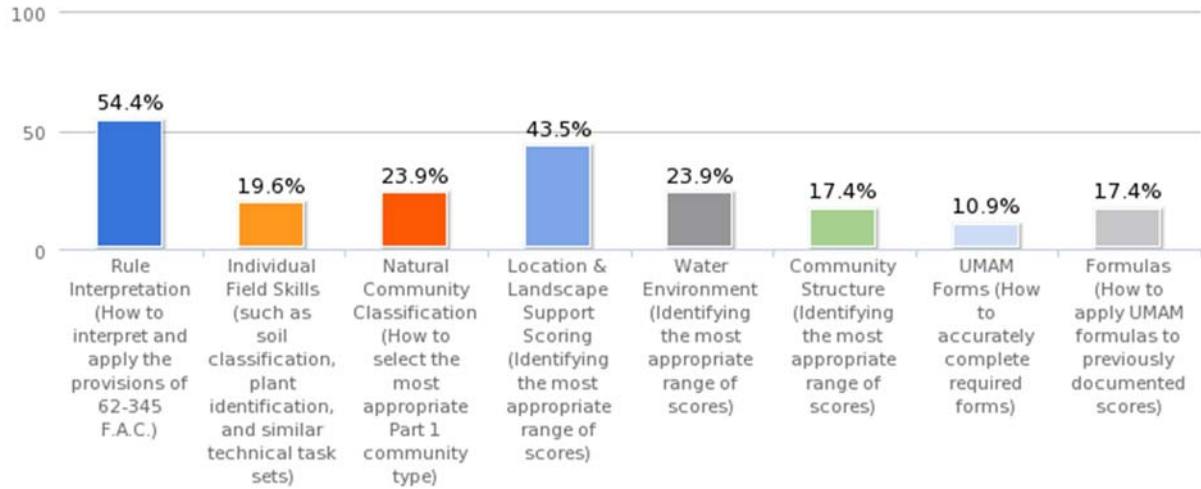
Value	Count	Percent
Not useful or effective	0	0.0%
Minimally useful & effective	9	19.2%
Moderately useful & effective	20	42.6%
Useful & effective	17	36.2%
Not applicable	1	2.1%

6. How would you describe the time, resource, and financial requirements needed to carry out UMAM procedures? Please consider UMAM relative to comparable types of field-based environmental work.



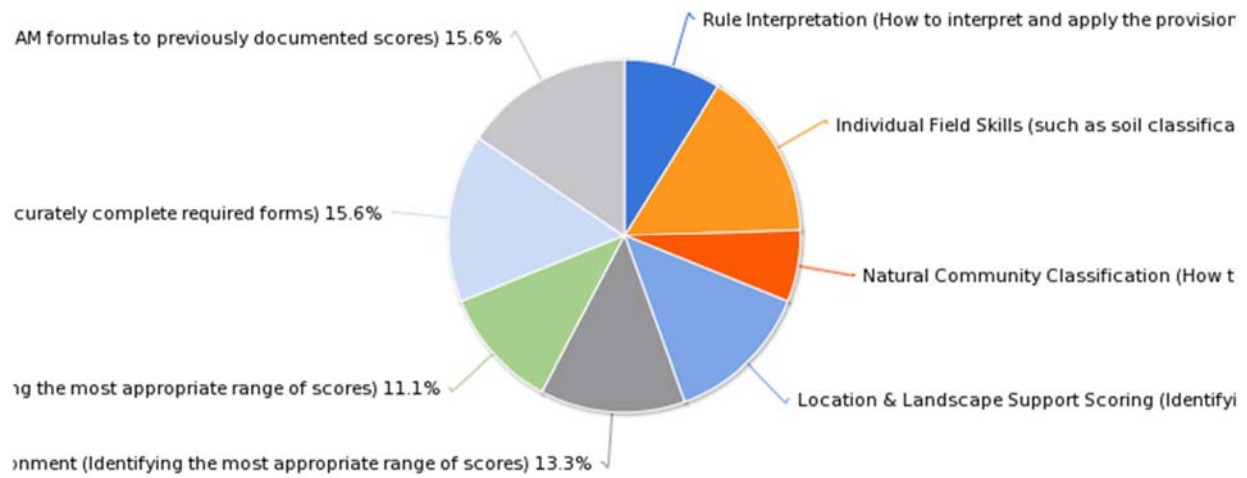
Value	Count	Percent
UMAM procedures are not efficient in that they tend to require more resources than other types of field-based environmental work	4	8.5%
UMAM procedures are reasonably efficient in that they require only those resources typical for field-based environmental work	31	66.0%
UMAM procedures are efficient in that they require fewer resources than typical for field-based environmental work	10	21.3%
Not applicable	2	4.3%

7. Which of the below UMAM subject areas would you identify as the highest priority in terms of current training needs?



Value	Count	Percent
Rule Interpretation (How to interpret and apply the provisions of 62-345 F.A.C.)	25	54.4%
Individual Field Skills (such as soil classification, plant identification, and similar technical task sets)	9	19.6%
Natural Community Classification (How to select the most appropriate Part 1 community type)	11	23.9%
Location & Landscape Support Scoring (Identifying the most appropriate range of scores)	20	43.5%
Water Environment (Identifying the most appropriate range of scores)	11	23.9%
Community Structure (Identifying the most appropriate range of scores)	8	17.4%
UMAM Forms (How to accurately complete required forms)	5	10.9%
Formulas (How to apply UMAM formulas to previously documented scores)	8	17.4%

8. Which of the below UMAM subject areas would you identify as a secondary priority in terms of current training needs?



Value	Count	Percent
Rule Interpretation (How to interpret and apply the provisions of 62-345 F.A.C.)	4	8.9%
Individual Field Skills (such as soil classification, plant identification, and similar technical task sets)	7	15.6%
Natural Community Classification (How to select the most appropriate Part 1 community type)	3	6.7%
Location & Landscape Support Scoring (Identifying the most appropriate range of scores)	6	13.3%
Water Environment (Identifying the most appropriate range of scores)	6	13.3%
Community Structure (Identifying the most appropriate range of scores)	5	11.1%
UMAM Forms (How to accurately complete required forms)	7	15.6%
Formulas (How to apply UMAM formulas to previously documented scores)	7	15.6%