Running Head: Visitor Outreach

Contents

Introduction	5
Literature Review	Ę
Visitor Use Management in Public Parks	<i>6</i>

Introduction

Residents and

Running Head: Visitor Outreach

8

Why is it important?

o ckp'i tqwr u''õuqhr'geqvqwtkuvuö''cpf ''õj ctf ''geq

Overcrowding is a common problem in public parks. Too many

Running Head: Visitor Outreach

avoid drinking water that is discolored or has an odor like algae because it makes them sick as well. The best thing to do for blue-green algae is avoid it. However, if you are exposed it is not a huge deal untless you stayt deal unt

or recreational lake to prevent or reduce the travel of limiting nutrients the body of the water needs to produce algal blooms such as bl8000912 0 297.65q0.00000912 0 612 792 -oduce algal blooms such

Running Head: Visitor Outrealw7<9cF9l.04JETQq246.290912 0 612 792 reW*n nning Head: Visitor Outrealw7



u" qö\$ j "

 $\label{thm:conditional} {\it \~oll} p_{\tt v} tr tg_{\tt v} tg$

cej kgxg"qweqo gu"qh"cwkwf g"cpf "dgj cxkqtö" $^{"}$ j cq"gv"cn" $^{4/}$ + j gu"a w_ O

Linguistic Intelligence

Sign Design

The research paper, *Comparative evaluation of the attention capture and holding power* of novel signs aimed at park visitors, experimented with four different sign designs as listed below (Hall, Ham Sn6poveebe



focus groups. This mixture allows researchers to generalize the population, and then gain



rather interesting topic but after analysis we concluded our survey by looking into general trends of the responses along with the trends that differed from the visit4(ne)00000opultion/ andthe

Figure 13. Of the visitors who responded, b

Figure 16. All but 2 of the survey takers were born sometime between 1940 and 2000.

Figure 17.

Table 2. Mean response level on a scale of 1-5 with 1 being strongly disagree and 5 being strongly agree for residents and visitors of Marion County Park and Lake. A t-test was run to

Running Head: Visitor Outreach

activities. Australian and New Zealand Journal of Public Health, 21(6), 5626566.

https://doi.org/10.1111/j.1467

Unckless, R.L., & Makarewicz, J.C. (2007). The impact of nutrient loading from Canada Geese (Branta canadensis) on water quality, a mesocosm approach. *Hydrobiologia*, 586