Measuring Red Algae in the Santa Ana River

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1 Introduction

1.1 Problem Statement

The abundance of the red algae Cosmopogen Aeruginosus has recently risen significantly in the Santa Ana River. In a similar time period, the Santa Ana Sucker (Catostomus Santaanae), an endangered fish endemic to this and another three rivers in the Southern California region, has been experiencing population declines. This experiment explores the change in red algae presence in the Santa Ana River and the possible relationship it holds with Santa Ana Sucker's decline. Using measurments of river water temperature, overhead tree canopy cover, and sediment type we explore the connection these aspects of the river and their relationship with the red algae.

1.2 Background Research

This project is motivated by the decline of the threatened Santa Ana sucker, a small freshwater sucker ïňAsh endemic to southern California, where it is now present in only three rivers. While there are several threats to the Santa Ana sucker, including fragmentation of its river habitats and decreasing water levels and degradation to the riparian vegetation along the river (Thomson 2010), red algae presence has significantly increased at this same time that the Suckers are dying. For the Santa Ana River sucker habitat, a central threat is the invasive Red Algae that has been spreading with alacrity in areas where the "inAsh are known to be, including the reach below the Rapid InïňAltration and Extraction (RIX) Treatment plan (Los Huertos 2016). There are concerns that it may be one of the contributing factors to the suckers decline. This project therefore focuses on qualitatively identifying and analyzing the substrate on which the red algae grows, because one of the aspects of the suckers habitat is the presence of coarse substrate, that is, gravel and cobble, as opposed to silt and sand (Thomson et al. 2010, 321). The sucker has adapted to feeding on the diatoms that tend to grow on the former. There is also evidence that some of the diatoms on which the sucker feeds may be able to grow on the algae (are epiphytic) (Los Huertos 2016). This may lead to the sucker being in contact with the algae when feeding. If the sucker is ingesting the algae, this may constitute a factor to the Suckers decline. Of course, ingesting the algae is not a necessity to the iňAsh being negatively impacted; the algae may also disrupt the iňAshs wellbeing in unknown ways. Some researchers suggest that it actually crowds out the diatoms on which, along with algae and detritus, the sucker feeds (Thomson 2010, 322). The presence of the algae in the same area and on the same type of substrate as the "mAsh could indicate competition for resources between the algae and the in Ash.'

1.3 Objectives

Our objective for this project is to unveil (even if just a little!) the possible relations that red algae has in the Santa Ana River. Our goal is to uncover the question "where does the red algae occur?" and relate it to the possible factors of canopy cover, temperature, pebble count. Our research is a tool to be developed, used, re-used, re-created, or whatever need be for fellow researchers who are interested in this connection as well.

1.4 Materials and Equipment

+GPS Spherical Canopy Densiometer $+30 \mathrm{cm} \times 30 \mathrm{cm}$ PCV Quadrat $+\mathrm{Analog}$ Thermometer +10 m tapemeasure $+\mathrm{Recording}$ material $+\mathrm{Computer}$ $+\mathrm{RStudio}$ Server Microsoft Excel $+\mathrm{goggles}$

2 Methods

2.1 Site Description

This data was collected at three reaches in the Rialto portion of the Santa Ana river near Colton, California (Figure 1).

Site 4 was the plunge pool, located the furthest downstream. Site 3 was below the confluence and Site 2 was upstream from the confluence.

Site 4 (plunge pool): $34*2\hat{a}\check{A}\acute{Z}5\hat{a}\check{A}\dot{I}$ N, 117 degrees $21\hat{a}\check{A}\acute{Z}17\hat{a}\check{A}\dot{I}$ W Site 3 (below conïňĆuence): $34*2\hat{a}\check{A}\acute{Z}21\hat{a}\check{A}\dot{I}$ N, $117*21\hat{a}\check{A}\acute{Z}20\hat{a}\check{A}\dot{I}$ W Site 2 (above conïňĆuence): $34*2\hat{a}\check{A}\acute{Z}29\hat{a}\check{A}\dot{I}$ N, $117*21\hat{a}\check{A}\acute{Z}15\hat{a}\check{A}\dot{I}$ W.

Each observation contains the following variables: algae percent cover, canopy cover, water temperature, bed composition.

2.2 Field Methods

The collection of data on the algae abundance, sediment type, vegetation canopy cover, and temperature of the Santa Ana River was done along the section of the river described in the site description section on September 20th, 2016, from 1pm to 3:30pm.

9 measurements of each parameter were taken at Sites 4, 3, and 2, for a total of 27 measurements. At each site, beginning at Site 4, the following procedures were followed:

- 1) A spot was chosen along the right bank. Each of the parameters were then measured.
- 2) For estimating algae abundance, we placed the 30 x 30 cm quadrat above the river bed and estimated the percent that was covered by algae to the nearest 10 percent.
- 3) The sediment type of the site was characterized as either fine or coarse based on the grain size of the 30x30cm section of stream bed covered by the quadrat as either fine or coarse. Coarse substrate was classified as anything



Figure 1: Google Earth –THIS IS HOW YOU DO A CAPTION IN CASE WE NEED IT

larger than pebbles or sand, that is, larger than 6.5cm. If more than half of the area covered by the quadrat was coarse substrate, or fine substrate, the area was characterized as such respectively.

- 4) Canopy cover was measured from the same position as the algae by holding spherical canopy densiometer above water at elbowâĂŹs length. Based on how many of the 15 intersections on the densiometer reflected overhead canopy, cover was then quantified on a 0-15 scale, 0 being the no canopy cover and 15 being full cover.
- 5)To measure temperature, we submerged the analog thermometer underwater and recorded the temperature in degrees Celsius.
- 6)Qualitative aspects of the river, such as presence of a pool or of logs, were also noted at each measurement spot.
- 7) Each measurement was then also taken at the middle of the river and the left bank of the cross-section.
- 8)Steps 1)-7) Were repeated at two cross-sections between 0 and 10 meters downstream both chosen using a random number generator for a total of 3 cross-sections along a possible total length of 20 meters, and 3 measurements at each cross-section, for a total of 9 measurements per site.

Steps 1)-8) were repeated at each Site, moving upstream from 4 to 2, for a total of 27 measurements of each parameter.

2.3 Statistical Methods

After conducting our in Aeldwork, we imported our data in restudio and generated summary statistics using the following code:

- > updateddata= "/home/CAMPUS/fcl02013/Santa-Ana-Sucker-Recovery/Data/Data_TUES_1/updatedtemp
 > importupdated=read.csv(updateddata)
- ===== After conducting our ïňAeldwork, we will enter our data in rstudio. We will produce linear regressions of temperature vs algae abundance. We will produce linear regressions of canopy cover vs algae abundance. We will produce linear regressions of canopy cover vs temperature. We will create ANOVA or t-tests of bed composition vs. algae abundance. We will then analyze our data and write a project report 4-5 pages long with pictures and ïňAgures. We should hopefully be able to draw conclusions about canopy cover, temperature, and stream bed compositions eïňAect on algae abundance. In qualitative terms, we will synthesize our results with the ïňAsh videography team and state whether our observed relationship between stream conditions and algae abundance matches the frequency of their ïňAsh observations. The following code was used to generate summary statisitics. INSERT CODE FOR SUMMARY STATISTICS \$\infty\$51b8abefbb905befede6108d156a650b766b1ff

Note that $*Temp_x*entries were borrowed with permission from Sophie and Nicole's dataset. We also created a linear regression of temperature range vsal gae abundance linear regression of can opy covervs algae abundance Analysis.$

3 Results Discussion

The temperature data we collected with an analogue thermometer was too coarse to really be useful, because we took all our measurements in one afternoon and could only take temperature measurements at a resolution of whole degrees celsius. For that reason, we instead used WED1 team's temperature data. The following is a plot of algae abundance as a function of range of temperature (*C) experienced at each site.

- > plot(importupdated\$Temp_range,importupdated\$Algae, ylab="Algae Abundance (% cover)",xlab='
 > abline(lm(Algae~Temp_range,importupdated))
- HEAD While using our absolute temperature data as a predictor of algae abundance yielded p-value: 0.446 (cannot reject null hypothesis), using the other teams's temperature d range data yilded the much better p-value of 3.49e-05. There is a strong nonrandom relationship between the range of temperatures a site experiences and the abundance of algae. However, with an Adjusted R-squared of only 0.4826, there are clearly other important variables at work as well. We find that higher variation in water temperatures generally coorelates to higher algae abundance.
- > plot(importupdated\$Canopy,importupdated\$Algae, ylab="Algae Abundance (% cover)",xlab="Canopy)
 > abline(lm(Algae~Canopy,importupdated))

Canopy Cover was a very poor predictor of Algae Abnundance, with no predictive value. A linear regression yielded p-value: 0.3339, so we cannot reject the null hypothesis.

> boxplot(Algae~Sediment,importupdated, ylab="Algae Abundance (% cover)",xlab="Bed Composit:

Bed composition did have a stronger relationship with Alage Abanundance, as shown in the figure above. 0 = fine sediment, while 1 = coarse sediment. Our P value=0.0643 which means we cannot reject null hypothesis, but only barely. This indicates that there is probably some relationship between algae cover and sediment composition of the stream bed, and this should be examined in future. In general, alage seem to perhaps prefer coarser sediment.

> boxplot(Algae~Site_new,importupdated, ylab="Algae Abundance (% cover)",xlab="Site name",maximum content of the cover) | xlab="Site name", maximum cover) |

As a control, we also analyzed to what extend Reach Site alone could predict Algae Abundance. Our ANOVA test yielded p-value: 0.008176 which means the reach of the river studied is alone one of our best predictors of algae abundance, second only to temperature variation. However, our temperature variation data was merged with our algae data after the fact, and for each site, all measurements were assigned the same temp_rangevalue. Therefore, the high predictive value of temp_range could be just an artifact value was over 2 orders of magnitudes maller than Reach Site alone (3.49e-05vs.8.17e-

03 respectively), so it remains thoroughly plausible that water temperature variation is predictor of algae abundance 4d 209e 808746e 9e f 3b 8e 29225dd 53b 12dcd 8e 799

The temperature data suggests... (Figure 2).

Time Series of Temperature Data 32 31 30 Temperature (C) 29 28 27 26 Site 3 Site 4 Site 1 Site 2 25 Sep 26 Sep 28 Oct 02 Oct 04 Sep 30 Date

Figure 2: Temperature time...

4 Conclusion and Recommendations

There is a statistically significant variation of algae abundance between the 3 sites examined in our study. Some measurements showed up to 100 percent algae cover, while others exhibited none. This variation suggests the possibility that algae may be controlled by specific variables. We tested whether water temperature, water temperature variation, canopy cover, or stream bed composition could explain these variations. Of these possible causal factors, we found the strongest evidence for higher water temperature variation exerting a positive effect of algae abundance. The relationship between algae cover and streambed sediment composition of the stream bed was not statistically significant at the 95 percent level, but did tentatively suggest that algae may prefer coarse sediment. Red Algae in the Santa Ana River has a highly unequal distribution, that appears to be controlled in part by water temperature variation, with a possible small contribution of streambed sediment composition. Our exploratory study is one of the first to examine what variables may control red algae's distribution in the Santa Ana River. While the limited scope of this research eliminated the possibility of conclusive findings, we can suggest promising areas for further research. Future studies should more systematically examine the relationship between temporal variability in water temperature and algae abundance. Sediment type should be assigned to narrow categories such as silt, sand, gravel, and cobbles rather than simply being tagged as fine or coarse. More than 3reaches/sites should be used. Most importantly, red algaeâAZs co-occurrence with the federally endangered Santa Ana sucker should be examined. These improvements on our experiment will yield a much better idea of what factors control red algaeâÅŹs distribution in the Santa Ana River, and create a statistically supported foundation for considering the algaeâAZs effect on Santa Ana Suckers.