Python Code to extract data from Elk Grove And Sanrafel

```
import requests
from bs4 import BeautifulSoup
import pandas as pd
# URL of the website containing the table
url = "URL OF THE EBSITE"
# Fetch the HTML content of the page
response = requests.get(url)
html content = response.content
# Parse the HTML content with BeautifulSoup
soup = BeautifulSoup(html content, 'html.parser')
# Find the table on the page (you might need to inspect the HTML to find the appropriate selector)
table = soup.find('table')
# Extract table headers
headers = [header.text.strip() for header in table.find_all('th')]
print("Headers:", headers)
# Extract table rows
data_rows = []
for row in table.find_all('tr')[1:]:
  row_data = [cell.text.strip() for cell in row.find_all('td')]
  data_rows.append(row_data)
  print("Row data:", row_data)
# Create a DataFrame
df = pd.DataFrame(data_rows, columns=headers)
# Save to Excel
df.to_csv("website_data.csv")
```