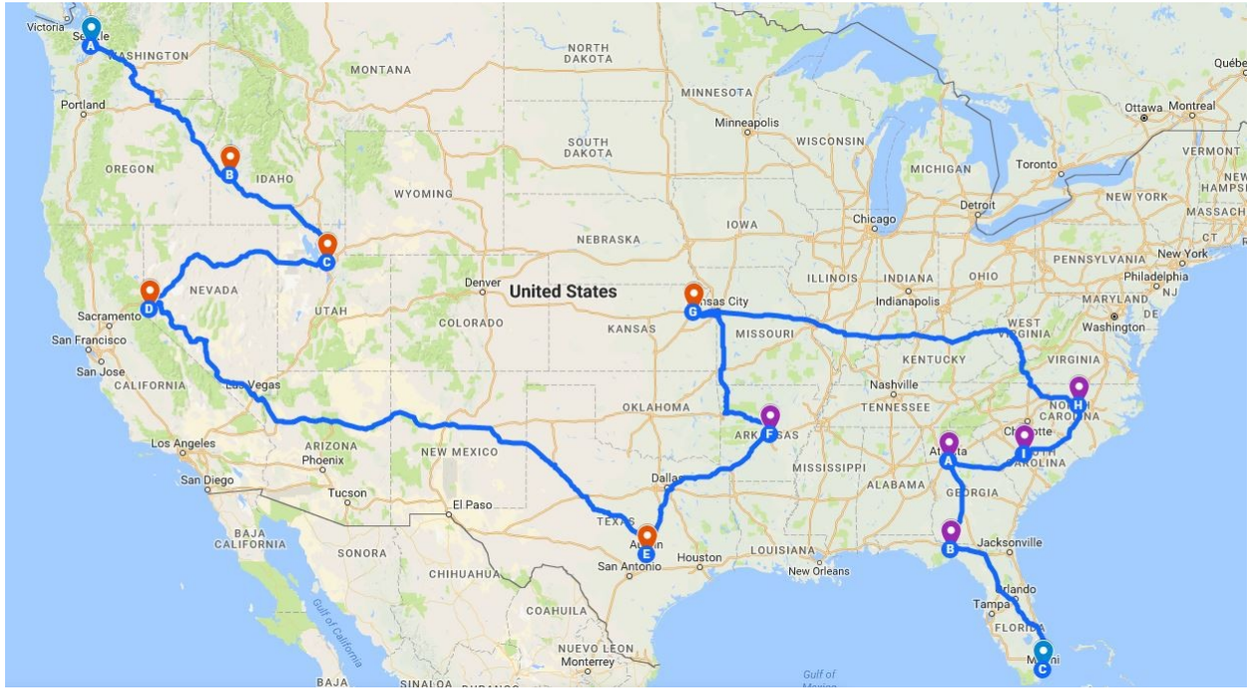


6.3.4 – Road Trip – McIntire



ending smalling
 Nat. diversity cannot be
 sustainability
 etc

Name _____

Project 6.3.4 Planning Sheet

Table 1. Project Plans from Seattle, Washington to Miami, Florida

Steps:	Estimated Mileage:
1) Seattle, Washington → I-90 East	105
2) Exit 110 for I-82 E / US-97S toward Yakima	82
3) Exit 82 for WA-22 toward WA-221 / Mabton / Paterson	2
4) Turn left onto WA-22 & Turn left onto WA-221 S.	26
5) Left WA-14E	14
6) Right I-82 E.	12
7) Left I-84E → Pendleton	248
8) Continue to US-20 E / US-26E	5
* Boise, ID.	
1) Right to Broadway Ave.	3
2) Merge onto I-84E & go to I-15S.	390
3) Exit 307 for 400 S.	
* Salt Lake City	
1) Seattle WA → Boise ID. SE	496
2) Boise, ID → Salt Lake City, UT SE	339
3) Salt Lake City, UT → Carson City, NV SW	547
4) Carson City, NV → Austin, TX SE	1,490
5) Austin, TX → Little Rock, AR NE	514
6) Little Rock, AR → Kansas City, MO NW	481
7) Kansas City, MO → Raleigh, NC SE	1,131
8) Raleigh, NC → Columbia, SC SW	227
9) Columbia, SC → Atlanta, GA SW	261
10) Atlanta, GA → Tallahassee, FL S	483
11) Tallahassee FL → Miami, FL SE	350
Total Miles	6,319

Table 2. Formula and Calculations

$\frac{\$ 2.64 / \text{gallon}}{20 \text{ Miles per gallon}} = \$ 0.132$
$\text{Fuel cost per trip} = \$ 0.132 * 6,319 = \$ 834.11$
Total cost of fuel for your trip \$ 834.11