

Biology 122 Students: Here is what you need to know for the field study on Wednesday:

1. The fields study is a Royal Palms County Beach; see your course guide for directions – **DO NOT USE GPS.**
2. **Complete the Rocky Intertidal Exercise in your Course Guide for Biology 122 – the Powerpoint presentations you require are on the Biology 122 page on my site www.pcmsusa.org. DOWNLOAD THEM TO USE ON A PC. They may not work on a Mac platform and they must be downloaded. They will not work on the internet.**
3. **Bring your quadrille lined field notebook and read the section in your course guide about what to include in your field notes.**
4. **Ride with others if possible. Check in lecture on Monday.**
5. **Leave school immediately after 12:35** on Wednesday at the end of the lecture class.
6. **Have your lunch ready beforehand.** There is no time to stop for food on the way to the study site. We have a tide to work and we need all the time we can.
7. **Wear an old pair of running shoes/tennis shoes** that lace on tight for working on the rocks. Wear socks to protect your ankles. Your shoes ARE GOING TO GET WET. No sandals or dive booties.
8. **I suggest wearing shorts as we will get wet above our knees.** So may wear pants but be prepared for them to get wet.
9. **Layer your clothing.** Start with something for warm weather but bring a warm sweatshirt and a windbreaker of some sort.
10. Bring a pair of dry shoes and pants to change into after the field study.
11. Sign the Field Study Permission Form that is on the Biology 122 webpage form **everywhere that it is dated and give it to me Monday.** You medical coverage information may be skipped.
12. Make sure you know where we are going and the directions before you leave.
13. **We work until we are done.** It will probably be until close to sunset.
14. **We will be behind traffic to the Valley** so you may want to eat in San Pedro and leave when traffic is lighter.
15. **My cell is 310 999-9072. Use it only if you are lost and text me. Email me for any other information.**