	Similarities	Differences	
	Argostoli and Lixouri Field Stations	Argostoli Field Station	Lixouri Field Station
Location		* Argostoli Field Station is just 5 minutes away from the airport	* Lixouri Field Station requires a 20 minute drive from airport to Argostoli, then a 30 minute ferry ride from Argostoli to Lixouri
Grocery Stores	Lixouri Argostoli	* A mini-market, about a 15 minute (1.3 km) walk away, has basic groceries (reduced hours April, May, October and through the night) * 3.5 to 4.0 km bicycle ride to larger market * Option to pre-order groceries so they are there upon the volunteer's arrival * Volunteer's will be able to shop in large outdoor fruit/vegetable markets or grocery stores when in main town for harbour surveys	* Grocery stores within walking distance, around 100m away from Field Station
Getting Around and the area (shopping, restaurants & bakeries)	* Taxis for personal exploration * Ferry to/from Lixouri/Argostoli (€3.00 each way)	* 5.0 km to Lassi * 7.0 km to Argostoli centre (Both accessible via taxi)	* 0.6 km walking distance to Lixouri centre
Transportation	66666666666666666666666666666666666666	* 1 to 6 km bicycle ride to project beaches * 800 m walk to nearest beach * Wildlife Sense van transport to reach harbour and more distant monitored beaches	* 8.0 km bicycle ride to project beaches
Beaches Monitored	"Therefore "The same of the sa	13 Beaches	11 Beaches
Focus in April through mid-May (Mating Season)		 * Sea turtle mating observations * Observing photo identification techniques * Participation in drone surveys of harbour and foraging grounds (April) * Beach profile studies * Beach clean-up * Plastic pollution assessment * Sea turtle tagging (April through late June) * Injured sea turtle rescues - when found during surveys or called in by locals * Recording of behavioural observations and anthropogenic influences 	* Not Applicable (The Lixouri Field Station does not operate during this time period)
Focus in mid-May through late July (Nesting Season)	* Sea turtle monitoring in the harbour * Early morning nesting beach surveys * Nest protection and relocation if necessary * Beach profile studies * Beach clean-up * Plastic pollution assessment * Injured sea turtle rescues - when found during surveys or called in by locals	* Recording of behavioural observations and anthropogenic influences * Participation in drone surveys of harbour and foraging grounds (May) * Sea turtle tagging (May through late June)	* Night surveys (sea turtle tagging) on nesting beaches (May through July)
Focus in late July through late October (Hatching Season)	* Sea turtle monitoring in the harbour * Nests monitored for hatching events (both early morning and through the night) * Nest protection and relocation if necessary * Participation in drone surveys of harbour and foraging grounds (October) * Beach profile studies * Beach clean up * Plastic pollution assessment * Injured sea turtle rescues - when found during surveys or called in by locals	* Sea turtle tagging (September through October)	* Night surveys (sea turtle tagging) on nesting beaches (May through July)