Quick Reference Sheet

North Carolina King Tides	REMINDERS
Phone: (252) 726-6841 Ext. 220 Website: http://nckingtides.web.unc.edu/ Address: UNC Institute of Marine Sciences 3431 Arendell Street Morehead City, NC 28557	 Safety is the #1 priority! DO NOT take a measurement if you're not comfortable. To the best of your ability, you have agreed to take readings every day at approximately
My Technician	the same hour
Name: KARI SIGNOR	 Your measurements will be
Email: kari. Signor @ unc. edu	recorded in <u>inches</u>
Phone: 919-748-9475	to the nearest inch
	Data sheets need to be
My Station Coordinates	submitted every <u>TWO WEEKS</u> .
Latitude: 35, 101739	 When sending an email to
Longitude:77.052545	nckingtides@gmail.com please
201.8.1414.	include your County and Local
My Water Level Data Sheet Info	ID in the subject line regardless
County: <u>CRA</u>	of the inquiry.
Local ID: NB	Have fun and contact us if you
Personal ID(s) & Initials:	have any questions or
reisonal iD(5) & midais.	concerns!
1) Recman 7H	
2) Horses 12 JG	
3) NDonahue ND	
4) Mc Horton MA	
5)	

Water Level Reporter GeoForm Link:

https://noaa.maps.arcgis.com/apps/GeoForm/index.html?appid=3b55f51105d64d5895f252374e7c902a

NCKT Water Level Monitoring Participant Information Form

*This information will not be shared or made public. It will be used by NC King Tides staff for contact information only.

Station Information	
County: CRA	Local ID: NB
Latitude: 35.101739	
Address: LAWSON CREEK PA	
	RO, NEW BERN, NC 28560
Participant Information Name: Foster Hughes	
Personal ID: Recman	Initials: _ 7 H
Telephone: 252-626-143	Bo Email: Hughes Fe Newborn NC. gov
Name: Jennifer Game	
Personal ID: Horses 12	
	2 Email: Games J@ Newbern Nc.gov
Name: Nancy Donah	.v e
Personal ID:	Initials:
Telephone: 252 - 639 - 290	1 Email: Donahue Ne Neu Ben NC.gov
Name: Mile Horton	
Personal ID: McHorton	Initials: MIA
Telephone: <u>252-312-492</u>	S Email: Hortom @ NewBannergov
Name:	
Personal ID:	Initials:
Telephone:	Email:

North Carolina King Tides Project - Participation Consent Form

You are invited to participate in a citizen science data collection project to document water levels conducted through UNC Chapel Hill's Institute for Marine Science and the NC King Tides Project. Please read this form carefully and ask any questions you may have before agreeing to participate in this study. You will be given a copy of this form to keep for your records.

Purpose: The purpose of this study is to collect data on fluctuating water levels due to normal and extreme tidal events in areas of North Carolina where such water level data is unavailable.

Procedures: If you agree to participate in this study, you will be asked to take one reading at least once a week or on a pre-determined schedule (TBD). Data collected from participants will be recorded on the provided data sheet and reported using the NOAA <u>Water Level Reporter</u> app. This application allows your data and any additional observations or photos to be added to a map that can be publically accessed for research, education, and outreach purposes. This procedure should take approximately 5-10 minutes and will be more thoroughly explained upon consent.

Risks and Benefits: We do not anticipate any specific risks resulting from this study, but do advise taking readings only when it is safe and reasonable. We advise avoiding slippery surfaces, strong winds, waves, and adverse weather. The study will not have any direct benefits for you, but your participation will help us learn more about water levels across the North Carolina coastal region.

Voluntary Nature of Participation: Your decision whether or not to participate will not affect your current or future relations with UNC Chapel Hill Institute of Marine Science. If you decide to participate, you are free to withdraw at any time without affecting those relationships.

Confidentiality: This research will not include any information that will make it possible to identify you. This consent form will be stored in a locked file separately from the data and will be destroyed at the end of the study.

Contacts and Questions: The researcher conducting this study is WESTINE VOSS
If you have questions later, you may contact him/her at _C.m.voss.unc@gmail.com
252-726-6841 ex+x 125
Statement of Consent: I have been given information about this research study and its risks and benefits
and have had the opportunity to ask questions and have them answered to my satisfaction. I consent to
participate in this study.

Signature _.	Fost	Had	Date 2-25-10	1
Signature			Date	