

**Georgia State University  
NASA Global Climate Change Grant**

FIRST NAME	LAST NAME	SCHOOL	PHONE	EMAIL	Subject(s) Taught	Challenges
Patti	Cook	South Paulding High Schools	770-778-9053	pcook@paulding.k12.ga.us or cookpd@bellsouth.net	Regular Environmental Science 10th grade	students from rural area (farming community), very conservative philosophies; large classrooms ~36-38 students; high drop out rate
Lindsay	Doyle	Lassister High School	770-866-0289	<a href="mailto:lindsay.doyle@cobbk12.org">lindsay.doyle@cobbk12.org</a>	Physics & Biology	School is nationally & state recognized; community heavily supports, very conversative community (politically); 30-35 students per classroom
Melissa	Hursey	Arbia Mountain High School	77-827-0874	<a href="mailto:melissa.hursey@gmail.com">melissa.hursey@gmail.com</a>	AP Environmental Science	AP Envir. Sc. Is a required course at her school. Challenge is to scale down curricular. Large classes ~35 students each class.

## GSU GCCE Team Contact Information

The Georgia State University NASA Global Climate Education grant

LAST NAME	FIRST NAME	POSITION/TITLE
Afolabi	Comfort	GRA
Ashby	Tiffany	Project Manager
Diem	Jeremy	Co-Investigator
Edwards	Leslie	Geosciences Lecturer
Elliott	W. Crawford	Co-Investigator
Monsaas	Judy	External Evaluator
Morrow	Cherilynn	Principal Investigator
Stoverink	Julie	Grants & Contracts Officer

<i>PLC Teachers</i>		
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Patti	Cook	South Paulding High Schools
Lindsay	Doyle	Lassister High School
Melissa	Hursey	Arbia Mountain High School