#### M. Hansen, P. Potapov, S. Stehman, K. Pittman

a - Geographic Information Science Center of Excellence, South Dakota State University

b - College of Environmental Science and Forestry, State University of New York

# Global Gross Forest Cover Loss and Carbon Release, 2000-2005

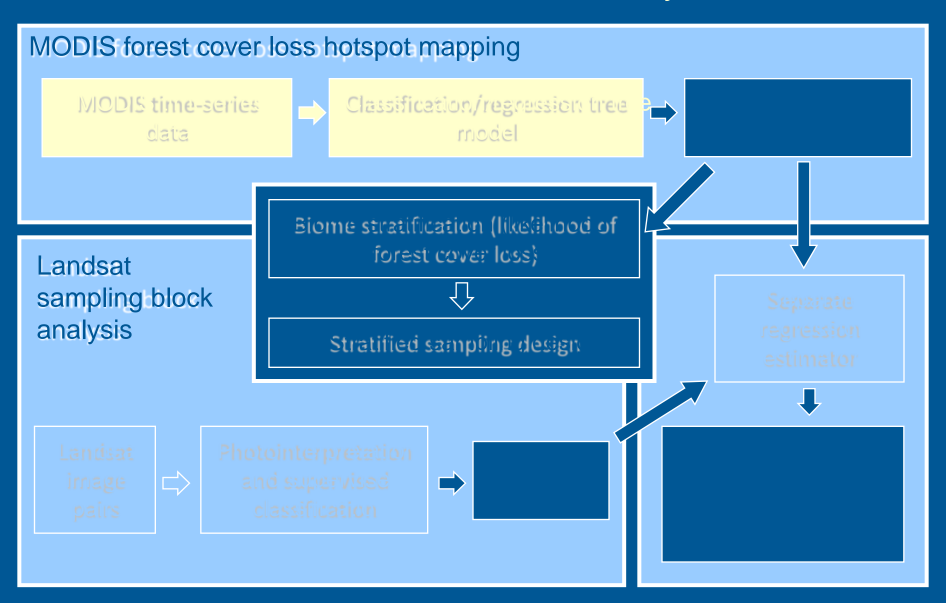
Geographic Information Science Center of Excellence South Dakota State University http://www.globalmonitoring.sdstate.edu/projects/gfm

# Summary

# Summary

# Summary

### Biomewide forest cover loss analysis workflow



Biome	Total sampling blocks within biome	No. of blocks sampled	Low change stratum	Medium change stratum	High change stratum	Forest cover loss, Mha	Forest cover loss standard error, Mha
Humid Tropical	57137	183	87	40	56	27.2	+/- 2.3
Dry Tropical	76041	120	65	25	30	20.4	+/- 3.3
Temperate	52055	120	40	40	40	18.4	+/- 3.5
Boreal	62625	118	43	25	50	35.1	+/- 4.0





## Percent forest cover, 2000

## Percent forest cover, 2000

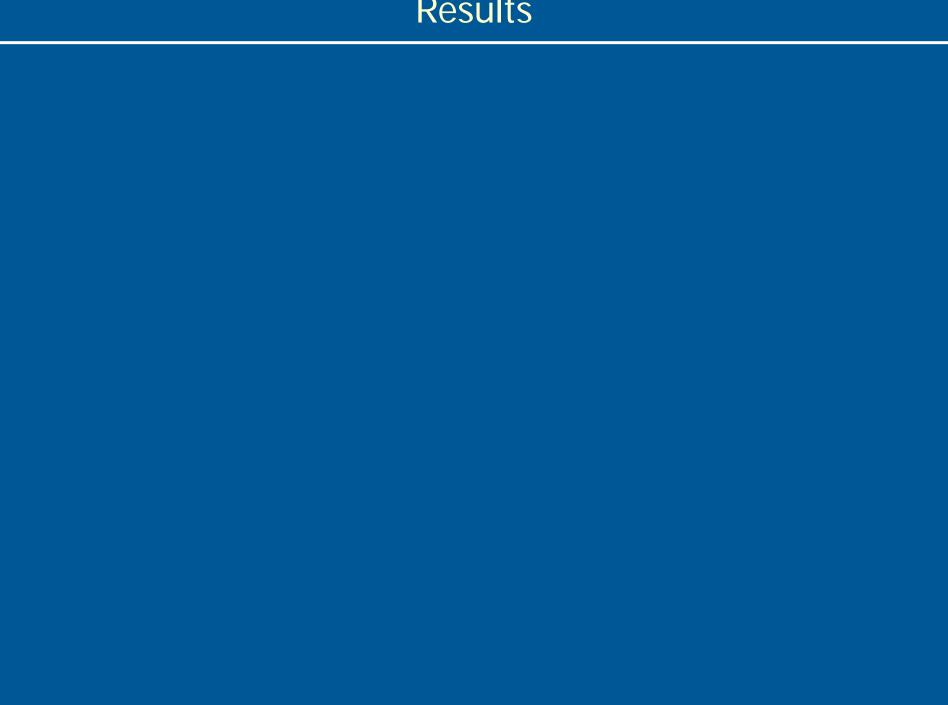


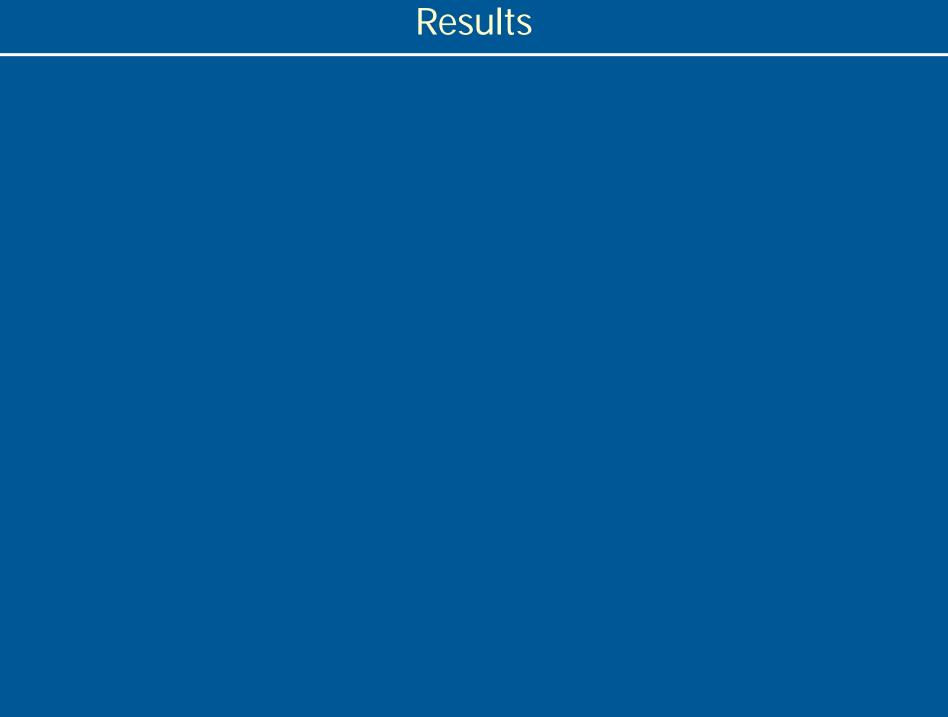


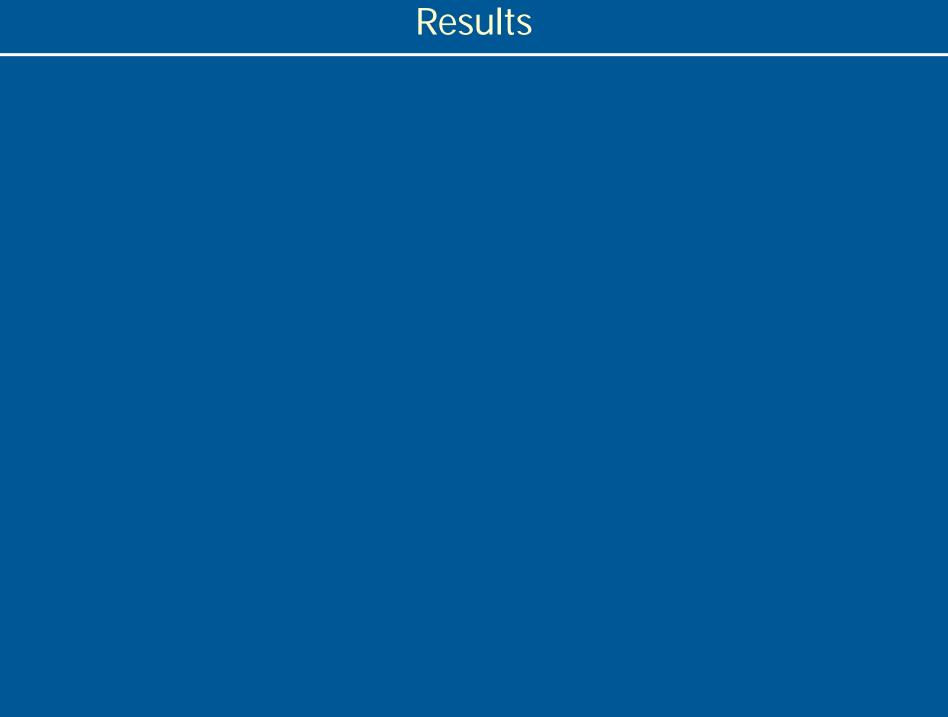


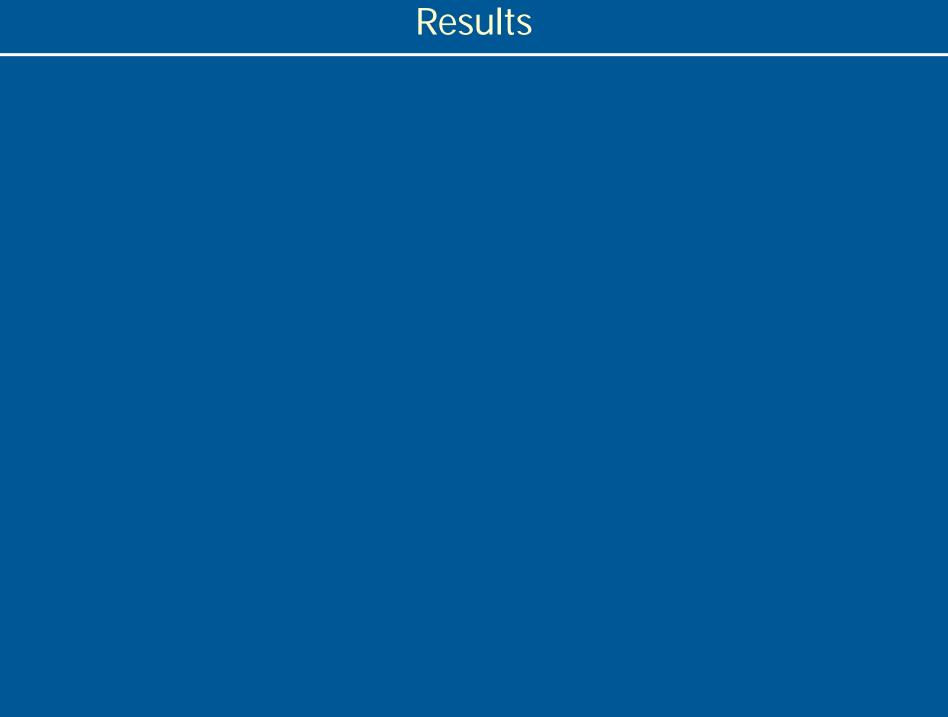


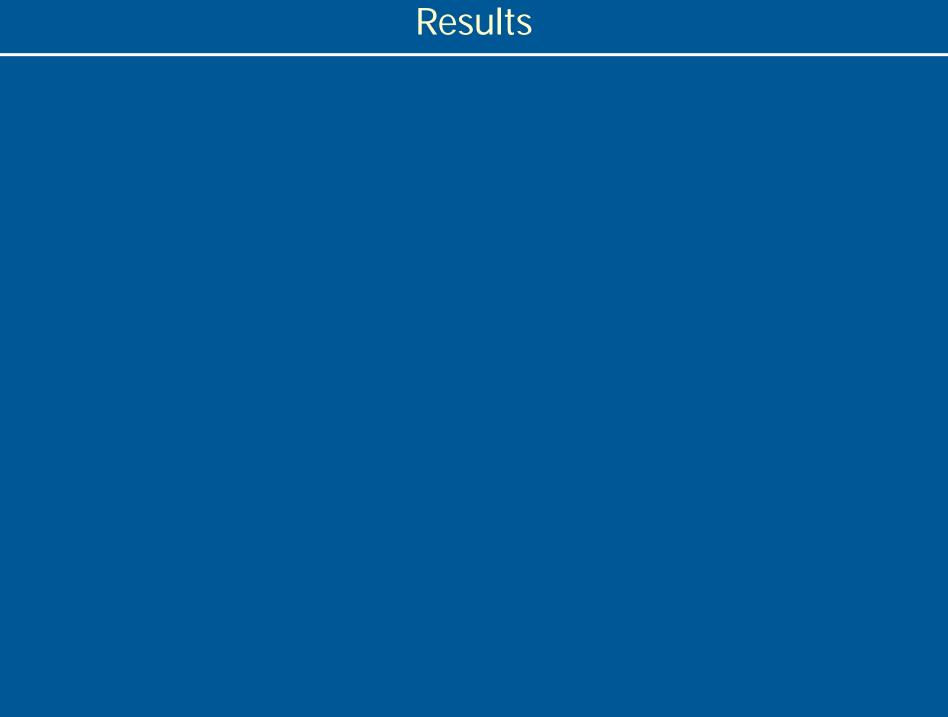
## Results

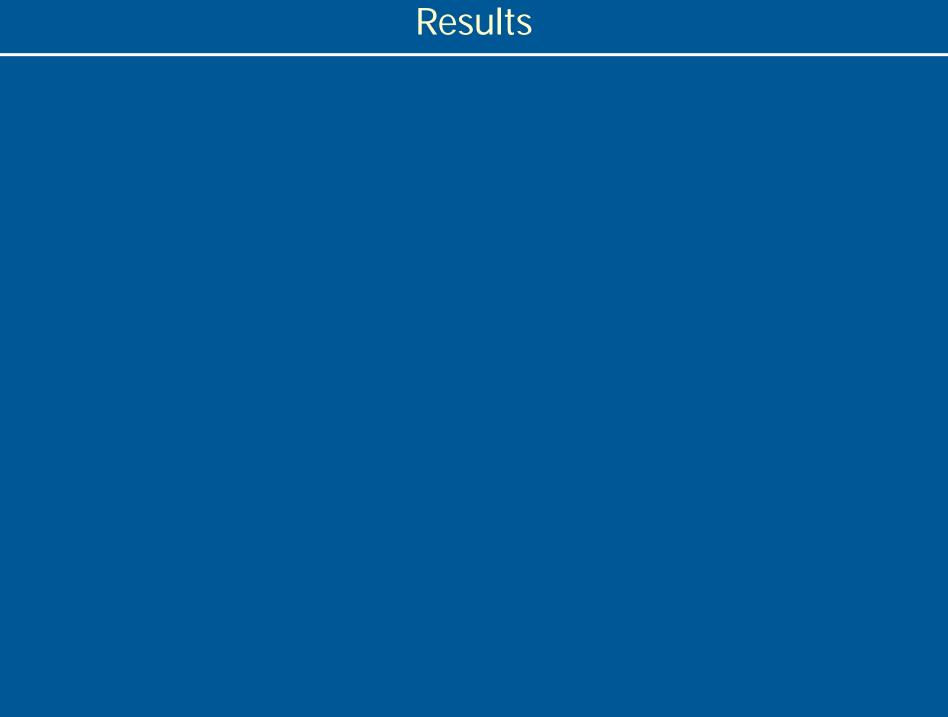












# Conclusion

# Conclusion

# Conclusion