Significance and Impact of Involvement with Patents, Cooperative Research and Development Agreements and Other Activities with Industry, Other Sectors, etc. (1i)

GFDL holds no Patents or CRADAs. GFDL’s principal product is the product of its research as well as the numerical models that it builds and the data that those models produce. Although GFDL does not have any Patents or CRADAS, some elements of the Department of Defense are actively interested in GFDL’s Hurricane Model and with an Atmospheric Component Model; NASA, DOE, and EPA are interested in other aspects of the work of the Laboratory; and some within government and the private sector are interested in the works related to climate and extreme events.