As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.

As the project manager for NORTHROP GRUMMAN’S greeNG program, Alexis Kingham Fuge helps implement the aerospace and defense giant’s conservation initiatives. Much of her job is communications-based, translating complex information into clear terms and making the case that environmental sustainability supports the triple bottom line—people, planet, profit.

Alexis honed her techniques for effectively bridging the gap between science and its practical applications at THE NICHOLAS SCHOOL OF THE ENVIRONMENT AT DUKE UNIVERSITY.