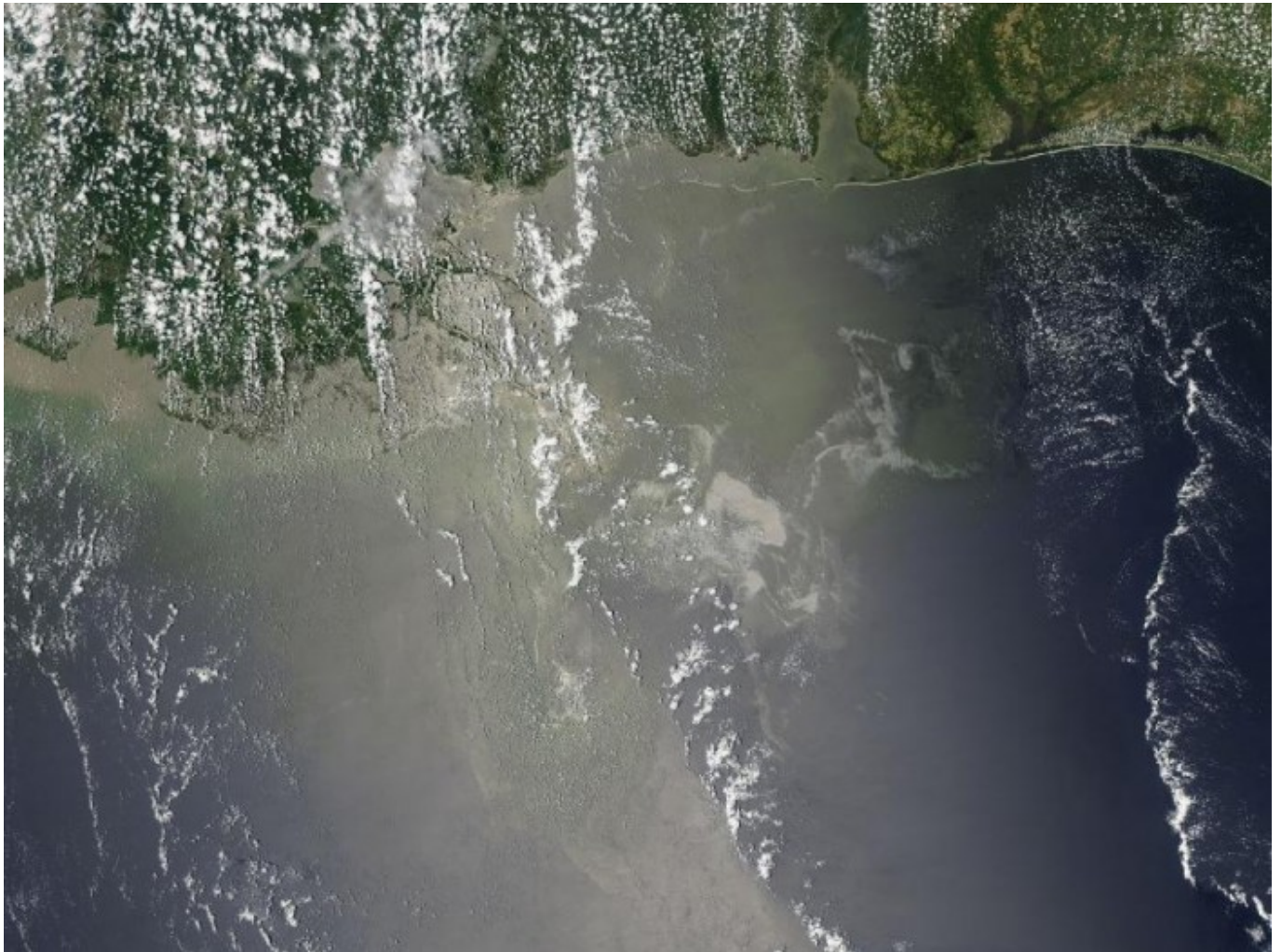


NASA's Aqua Satellite Saw Oil Slick in Sunlint on June 10

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NASA's Aqua satellite flew over the Gulf of Mexico on Thursday, June 10 at 19:05 UTC (3:05 p.m. EDT) and the satellite's Moderate Resolution Imaging Spectroradiometer (MODIS) instrument captured an image of the thickest part of the oil slick.

In the image, the oil slick in the Gulf of Mexico is positioned in sunlint. In the sunlint region—where the mirror-like reflection of the Sun gets blurred into a wide, bright silvery-gray strip—differences in the texture of the water surface may be enhanced. In the thickest part of the slick, oil smooths the water, making it a better «mirror.» Areas where thick oil cover the water are nearly white in this image. Additional oil may also be present.

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