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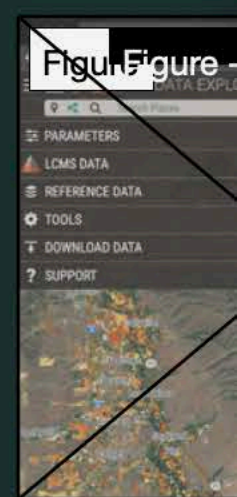
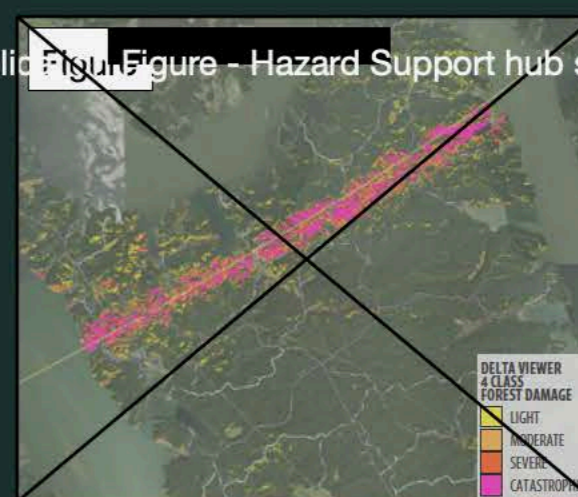
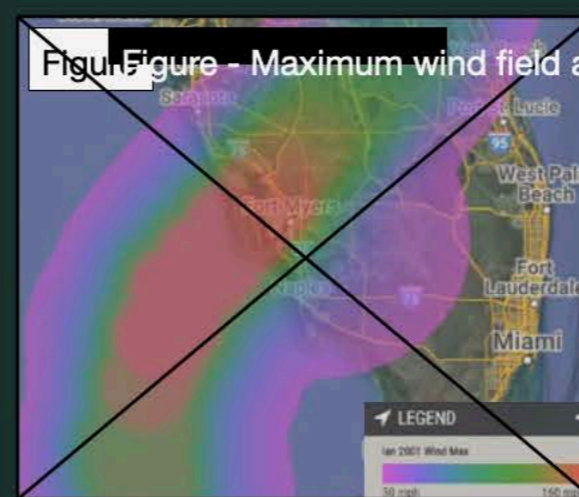
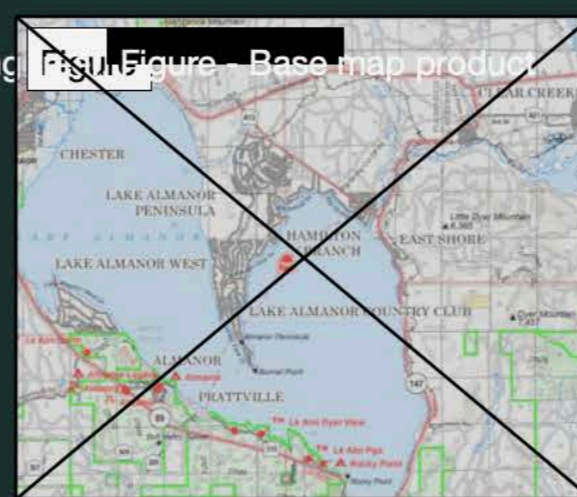
# MISSION

The Geospatial Technology and Applications Center (GTAC) advances the Forest Service mission by streamlining workflows, strengthening employee capacity, improving authoritative data, and engaging stakeholder communities using geospatial technologies and best practices. Its executive leadership bridges the aspirations of Forest Service initiatives and geospatial strategies to guide GTAC operations and integrate geospatial science into Forest Service business.

Leading geospatial science implementation in the Forest Service by exploring developing emerging technologies.

Working with partners to demonstrate their application in land and resource management.

Providing solutions to inform decision making and building capacity to support the Agency mission.



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# MISSION



Object Properties

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Container Tag:

Structure Tag:

Expansion Text:

Language:

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and Applications Center (GTAC) advances the streamlining workflows, strengthening employee authoritative data, and engaging stakeholder communities and best practices. Its executive leadership bridges service initiatives and geospatial strategies to guide GTAC geospatial science into Forest Service business.

implementation in the Forest Service by exploring technologies.

demonstrate their application in land and resource management.

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# MISSION



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Edit Dictionary...

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and Applications Center (GTAC) advances the streamlining workflows, strengthening employee capacity, improving authoritative data, and engaging stakeholder communities using geospatial technologies and best practices. Its executive leadership bridges the gap between geospatial science into Forest Service business. The center's mission is to support the Agency's strategic initiatives and geospatial strategies to guide the implementation in the Forest Service by exploring and demonstrating their application in land and resource management. The center's mission is to support the Agency's strategic initiatives and geospatial strategies to guide the implementation in the Forest Service by exploring and demonstrating their application in land and resource management. The center's mission is to support the Agency's strategic initiatives and geospatial strategies to guide the implementation in the Forest Service by exploring and demonstrating their application in land and resource management.

Figure - Map application depicting

Figure - Base map product

Figure - Maximum wind field applic

Figure - Hazard Support hub site

Figure - Drone flight setup

Figure - Landscape