# **Event Bulletin: Fiona**





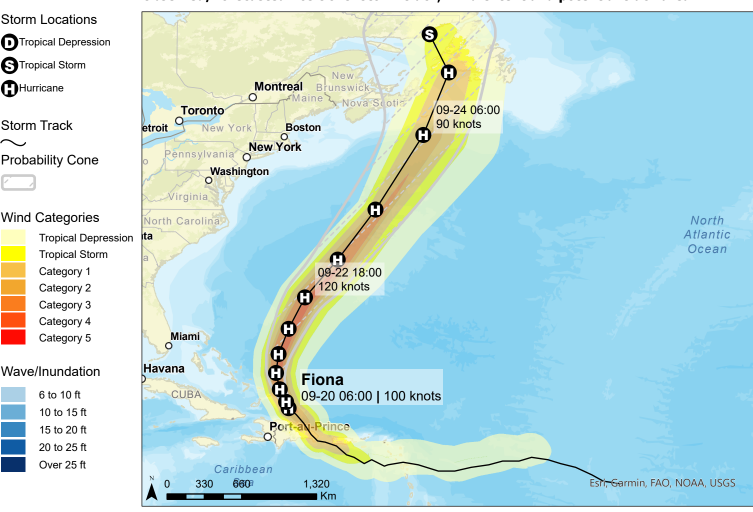
# **Hurricane Fiona**

2022-09-20 06:00 UTC: Hurricane Fiona - Atlantic Ocean. Fiona is a Category 3 Hurricane with maximum sustained wind speeds of 100 knots. The storm is travelling at 5.49 knots in a Northerly direction. Fiona formed at 2022-09-13 12:00 and is projected to last until 2022-09-25 06:00, reaching a maximum of a Category 4 Hurricane from 2022-09-21 06:00 to 2022-09-23 06:00.

### **Current Status**

Basin	Current Category	Coordinates	Current Wind Speed (knots)	Heading	Storm Speed (knots)
Atlantic Ocean	Category 3 Hurricane	20.8 N, -70.7 W	100	Northerly	5.49

# Observed/Forecasted Positions: storm track, wind extent and potential track area



Global Peril Diagnostic continuously tracks ongoing global storms and earthquakes, assessing the potential impact upon your portfolio locations and relaying this real time information within the model.



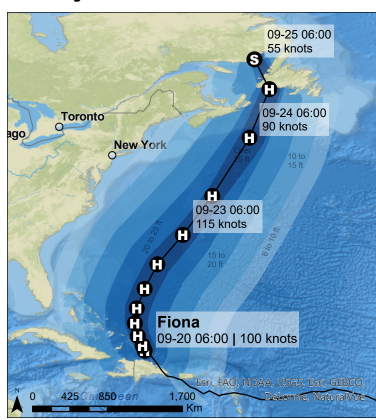
GPD directly shares event alerts if any of your property locations are affected by an earthquake or tropical storm. Event alerts include a daily summary of the number of locations and exposure affected. Use GPD to evaluate your portfolio's exposure to natural catastrophe, terrorism, and pandemic related events.



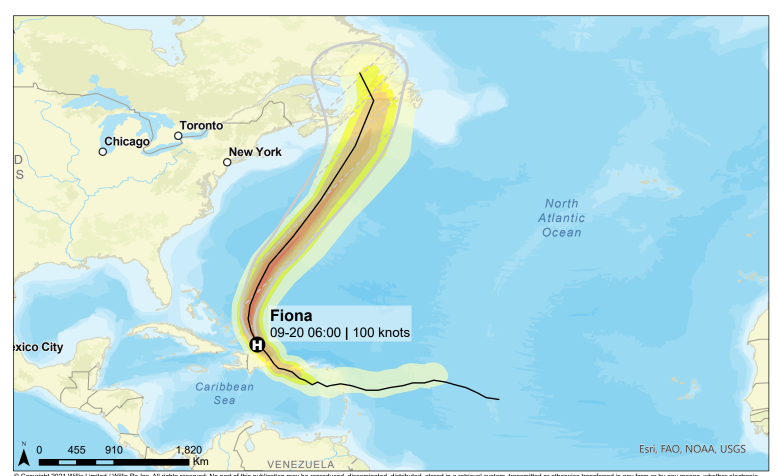
# Wind speed probabilities

# Toronto New York 109-24 06:00 90 knots New York 115 knots 109-20 06:00 | 100 knots 100 knots

### Storm surge



### **Atlantic Ocean**



© Copyright 2021 Willis Limited / Willis Re Inc. All rights reserved: No part of this publication may be reproduced, disseminated, distributed, stored in a retrieval system, transmitted or otherwise transferred in any form or by any means, whether electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Willis Limited / Willis Re Inc. Some information contained in this document may be compiled from third party sources and Willis Towers Watson (as defined below) does not guarantee and is not responsible for the accuracy of such. This document is for general information only and is not intended to be relied upon. Any action based on or in connection with anything contained herein should be taken only after obtaining specific advice from independent professional advisors of your choice. The views expressed in this document are not necessarily those of Willis Limited / Willis Re Inc., its parent companies, substications or affiliates, what was not necessarily those of Willis Times Parent companies, substications or affiliates, what was not necessarily those of Willis Towers Watson or necessary to the contents herein and expressly disclaims any responsibility or liability, based on any legal theory, for damages in any form or amount, based upon, arising from or in connection with the contents herein, or do the contents herein guarantee, and should not be construed to guarantee, any particular result or outcome. Willis Towers Watson accepts no responsibility for the content or quality of any third were referenced.

\*\*Kingtic Analysis Corgoration's (KAC) real-time bazard and impact forecast information is provided "as is" and without warranties as to performance or any other warranties whether expressed or implied. The user is strongly

KINETIC ANALYSIS Corporation

Kinetic Analysis Corporation's (KAC) real-time hazard and impact forecast information is provided "as is" and without warranties as to performance or any other warranties whether expressed or implied. The user is strongly cautioned to recognize that natural hazards modeling and analysis are subject to many uncertainties. These uncertainties include, but are not limited to, the uncertainties inherent in weather and climate, incomplete or inaccurate weather data, changes to the natural and built environment, limited historical records, and limitations in the state of the art of modeling, as well as limits to the scientific understanding of storm weather phenomena Anyone making use of the hazard and impact information provided by KAC, or the information contained within, assumes all liability deriving from such use, and agrees to "hold harmless" any and all agencies or individuals associated with its creation. The user agrees to provide any subsequent users of this data with this disclaimer. The publication of the material contained herein is not intended as a representation or warranty that this information is suitable for any general or particular use.

