

СПИСЪК НА ПУБЛИКАЦИИТЕ

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на доц. д-р инж. Любка Георгиева Пашова

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Забележка: Навсякъде в документите е използван вторият номер в скоби, който съвпада с номера на публикациите от общия списък на публикациите.

* В доказателствените документи на хартиен носител е представена само Част 3: Методически указания за оценка на заплахата и риска от предизвикани от Черно море наводнения на крайбрежните райони (стр. 116 - 160) без приложения от Методиката за оценка на заплахата и риска от наводнения.

03.09.2022 г.

Гр. София

Изготвил:

/доц. Любка Пашова/