



一次以“公众科学”调查方法开展的评估

世界湿地状况

背景

2017年 世界湿地网

(www.worldwetnet.org/), 湿地科学家学会国际湿地处 (www.sws.org) 及

野生鸟类和湿地基金会

(www.wwt.org.uk) 共同收集和评估了来自世界各地的湿地信息, 在全球范围内引领了一次以“公众科学”知识为基础的湿地状况评估。

反馈

此次调查收到了来自92个国家七种不同语言完成的541份有效问卷。如果您也参与了我们的问卷调查, 在此诚挚感谢您的宝贵付出。

世界湿地状况

根据收集到的反馈, 全球约30%的湿地状况良好, 46%的湿地状况合格, 24%的湿地情况堪忧。

地区差异得到了体现。来自非洲的信息表明38%的湿地状况堪忧而北美的百分比仅有10.2%。

反馈显示, 在全球范围内, 21%的湿地状况有所改善, 但36%的湿地情况持续恶化, 还有43%维持现状。

下步打算?

问卷调查得到的反馈为我们提供了非常丰富的信息。在这里我们只是对结果做一个提纲挈领的概述。深入的数据分析还在进行中。分析结果我们会在后面几个月陆续公布, 并会在2018年杜拜召开的13届国际湿地处签约方会议上展示。

如果您希望了解问卷分析进展, 请联系

chris.rostron@worldwetnet.org





A 'Citizen Science' Assessment of the

State of the World's Wetlands

Background

In 2017, the World Wetland Network (www.worldwetnet.org/) the Ramsar Section of the Society of Wetland Scientists (www.sws.org) and the Wildfowl & Wetlands Trust (www.wwt.org.uk) came together to gather and evaluate information from across the world and to lead a global assessment based on 'citizen-science' knowledge about the state of wetlands.

Responses

The survey received 541 useable responses from people in 92 countries in seven different languages. If you contributed to this survey, a huge THANK YOU for your invaluable input.

The state of the world's wetlands

Based on the responses, the global picture suggests that 30% of the wetlands reported on are in a good state, 46% are in a fair state and 24% are in a poor state.

Regional differences were reported. Responses from Africa indicated that 38% of wetlands are in a poor state but only 10.2% of North American wetlands were reported to be in a poor state.

Globally, the responses indicated that the 21% of wetlands have an improving state, but 36% are deteriorating with 43% not changing.

What's next?

The responses to the survey have provided a very rich source of data. This communication is only intended to provide the headline results. Further analyses are underway, the results of which will be published over the coming months, and will be presented at Ramsar's 13th Conference of Contracting Parties (COP13) in Dubai in October 2018.

If you want to be kept informed of progress please contact:

chris.rostron@worldwetnet.org

