

A wide river flows through a landscape. The left bank is a sandy, eroded bank with sparse vegetation, including some yellow-flowered shrubs. The right bank is covered in dense green vegetation and trees. The water is calm and reflects the sky. The sky is clear and blue.

Lake Eyre Basin Rivers Assessment

Glen Scholz
DEWNR



DRAFT LAKE EYRE BASIN

State of the Basin Condition
Assessment Report 2016

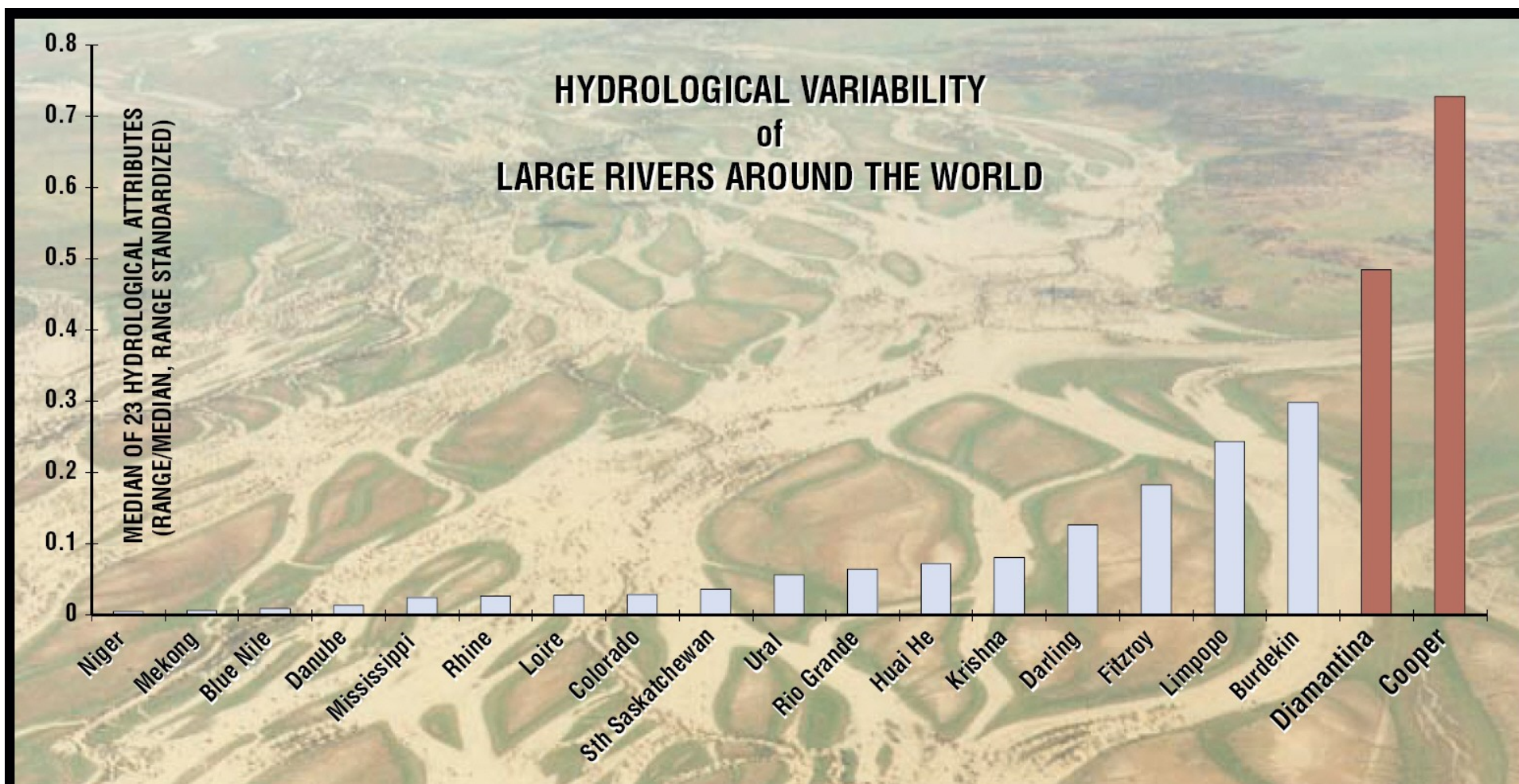
Summary (for public consultation)



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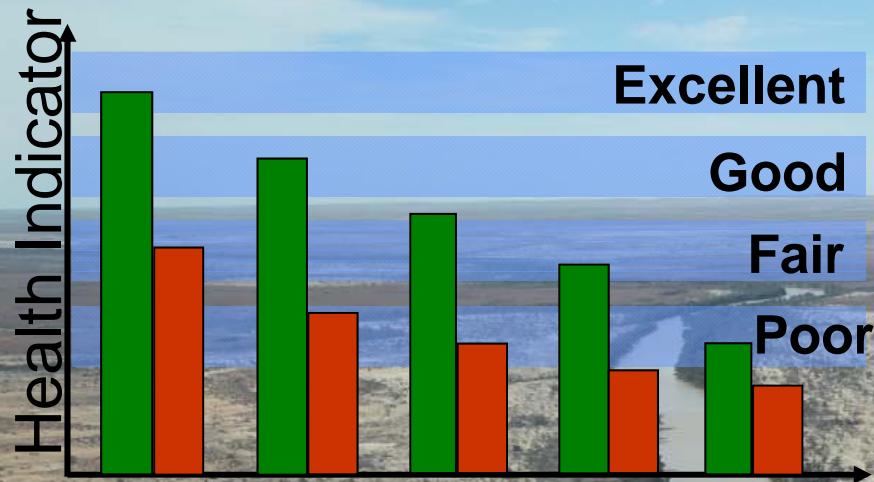
The histogram shows the median (middle) value of 23 measures of the hydrological variability of large rivers from all over the world. Rivers with low variability have low values and rivers with high variability have high values. These measures indicate that the Cooper and Diamantina are among the most variable large rivers in the world. (Source - Jim Puckridge)



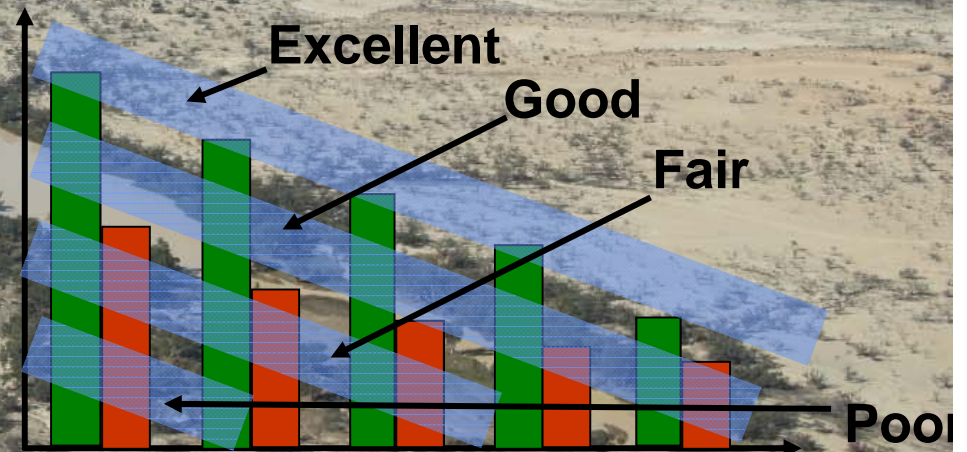
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Repeated sampling events
after major flood



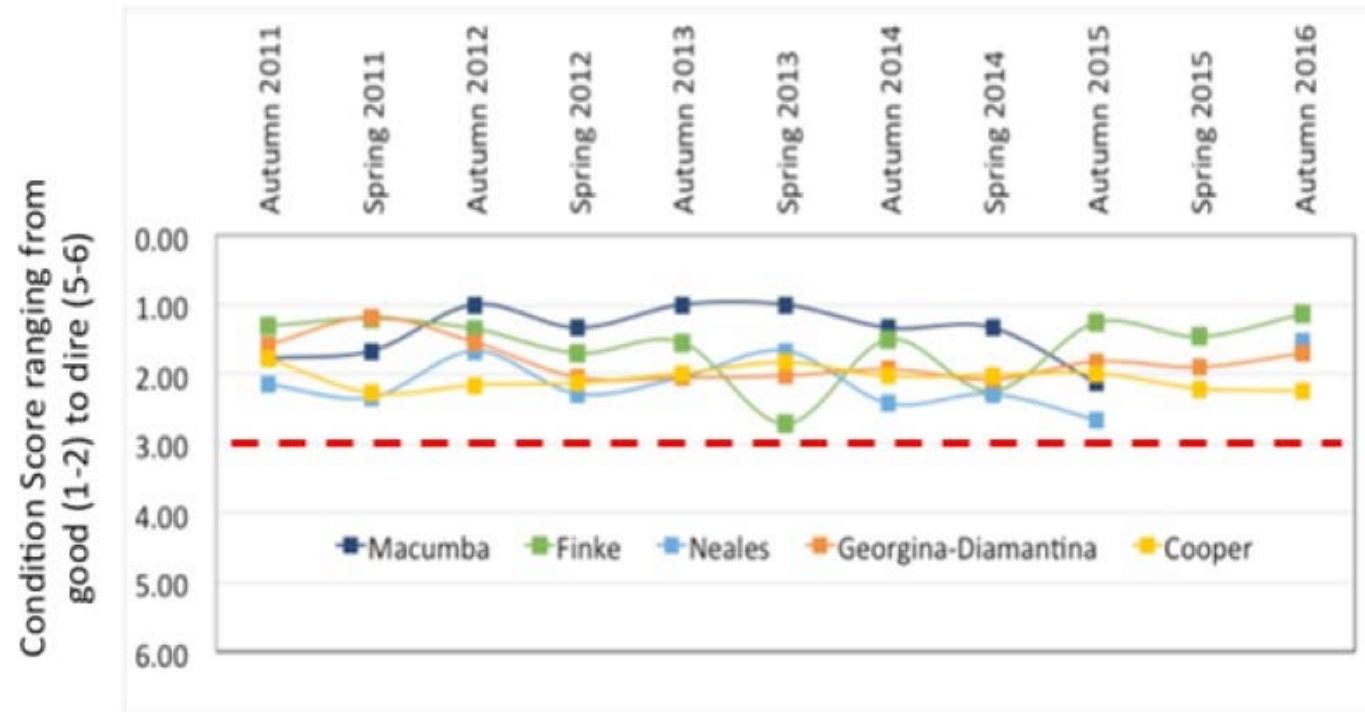
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Figure 3. Average condition scores for fish communities in waterholes of each LEB catchment sampled under the Lake Eyre Basin Rivers Assessment program between 2011 and 2016. (see Table 7). Dashed line indicates threshold of potential concern set at condition score of 3.





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