A white background with black text

Description automatically generated

A black text on a white background

Description automatically generated

DESERT SUCKER

A page of a book

Description automatically generated

Sublette 1990

https://digitalscholarship.unlv.edu/cgi/viewcontent.cgi?article=1043&context=water\_pubs

Preference- 17.5, range of 10 -21

Thermal Max 32 – 37

THERMAL TOLERANCES AND PREFERENCES OF FISHES OF THE VIRGIN RIVER SYSTEM

(UTAH, ARIZONA, NEVADA)

Author(s): James E. Deacon, Paul B. Schumann and Edward L. Stuenkel

Source: The Great Basin Naturalist,

Thermal Min 10

<https://www.researchgate.net/profile/Ann-Widmer/publication/252170130_Comparison_of_Upper_Thermal_Tolerances_of_Native_and_Nonnative_Fish_Species_in_Arizona/links/0deec538df0e271e92000000/Comparison-of-Upper-Thermal-Tolerances-of-Native-and-Nonnative-Fish-Species-in-Arizona.pdf>

Same thermal max ^

LARGE MOUTH BASS

https://afspubs.onlinelibrary.wiley.com/doi/10.1080/00028487.2012.694830

Thermal Max 36.3

SMALL MOUTH BASS

BOR

<http://www.nativefishlab.net/library/textpdf/20221.pdf>

Below Glen Canyon

Thermal Max 32 - 38

Thermal Min 0

Inactive 10

Optimum Growth 26 - 29

DS

Min 10 / 50

Pref 10 – 21 50 -70

Max 32 / 90

SMB

Min 0 / 32

Inactive 10 / 50

Optimal 26 – 29 78 - 84

Max 32 / 90