Specific Conductivity		>	
DOC		> > >	
a <sub>254</sub>			
DON		~=	
S <sub>275-295</sub>		~=	
SUVA <sub>254</sub>		~=	
HIX		~=	
FIX		~=	
BIX		>	
C1	⊑	~= ~= > ~= ~ = ~ < < < >	_
C2	Lake Michigan	>	Lake Superior
C3	.5 .5	~=	эdr
Мр	≥	<	Sı
Mn	<u>₹</u>	<	ake
Mw	La La	<	Ľ
DPI		>	
UV1			
1-5 kDa proportion		< >	
>100 kDa		>	
Humic-like			
1-5 kDa		< >	
>100 kDa		>	
Protein-like			
1-5 kDa		<	
>100 kDa		>	