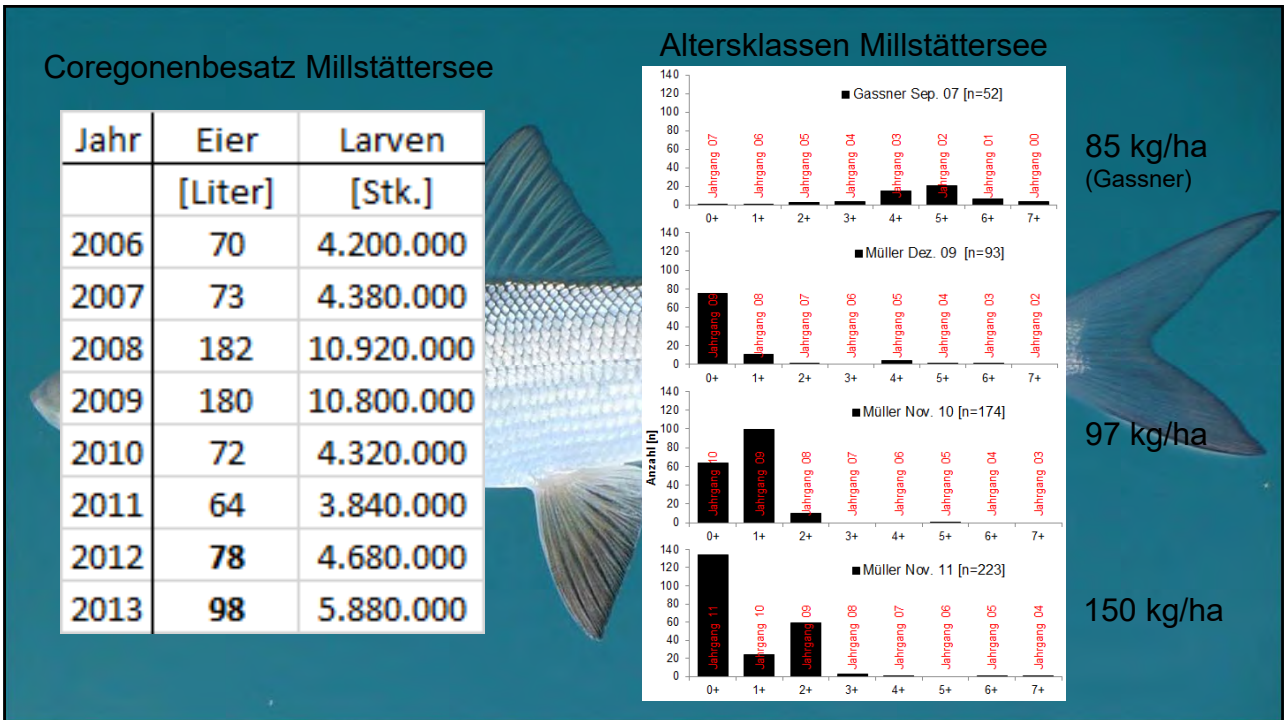
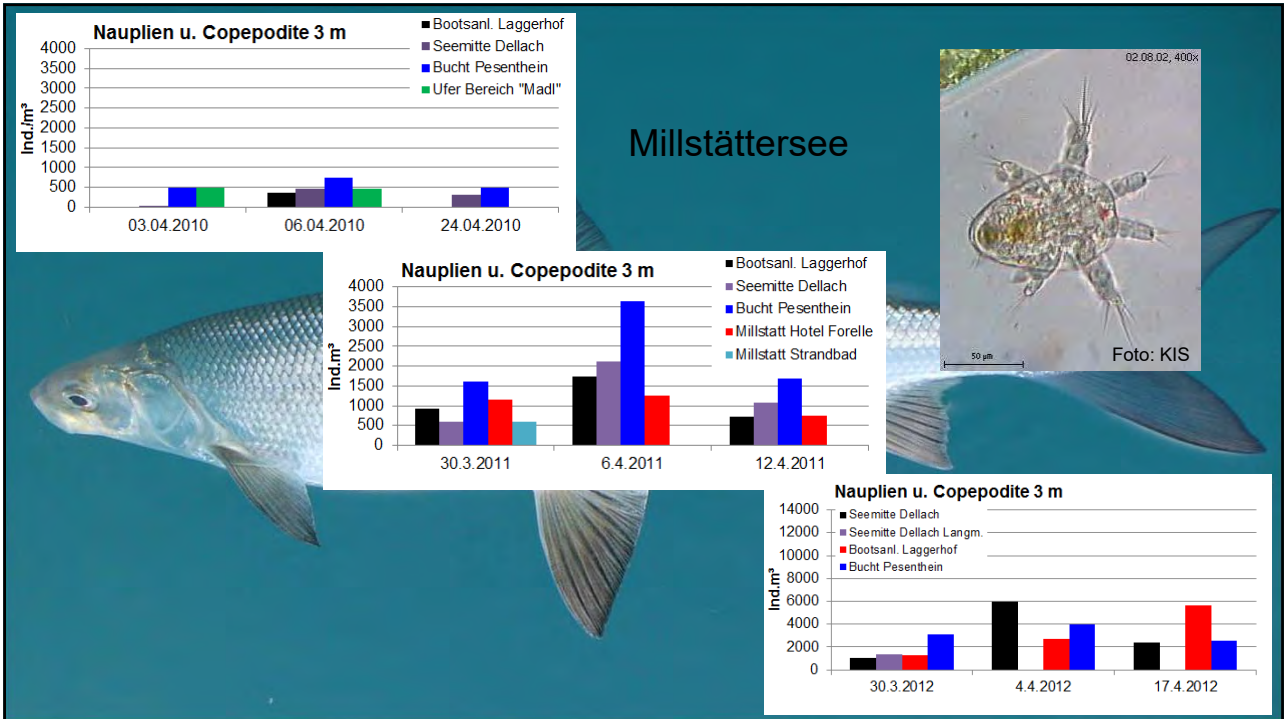


**Coregonenbesatz Millstättersee**

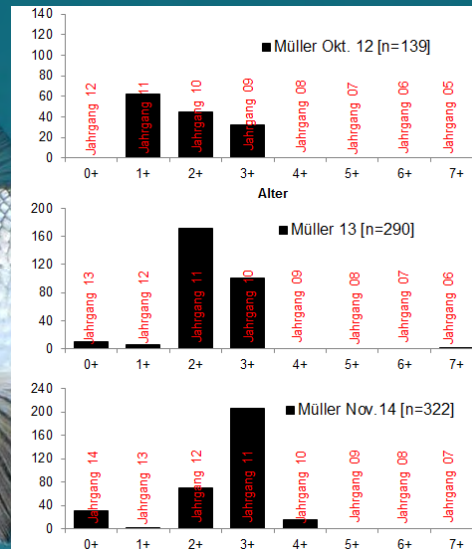
Jahr	Eier [Liter]	Larven [Stk.]
2006	70	4.200.000
2007	73	4.380.000
2008	182	10.920.000
2009	180	10.800.000
2010	72	4.320.000
2011	64	3.840.000
2012	78	4.680.000
2013	98	5.880.000



### Coregonenbesatz Millstättersee

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2009	180	10.800.000
2010	72	4.320.000
2011	64	3.840.000
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2013	98	5.880.000

### Altersklassen Millstättersee



229 kg/ha

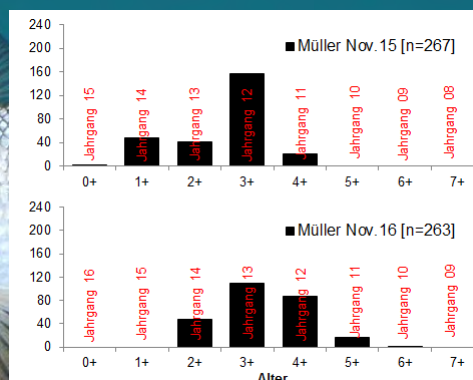
210 kg/ha

250 kg/ha

### Coregonenbesatz Millstättersee

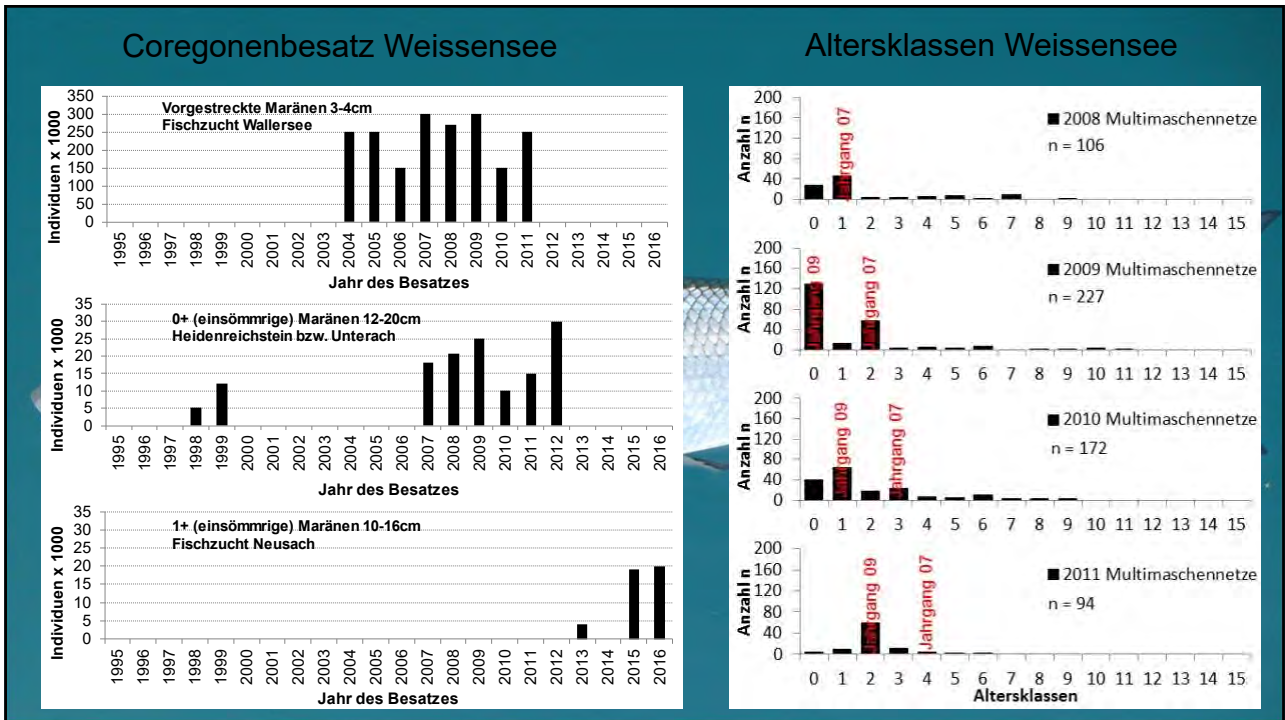
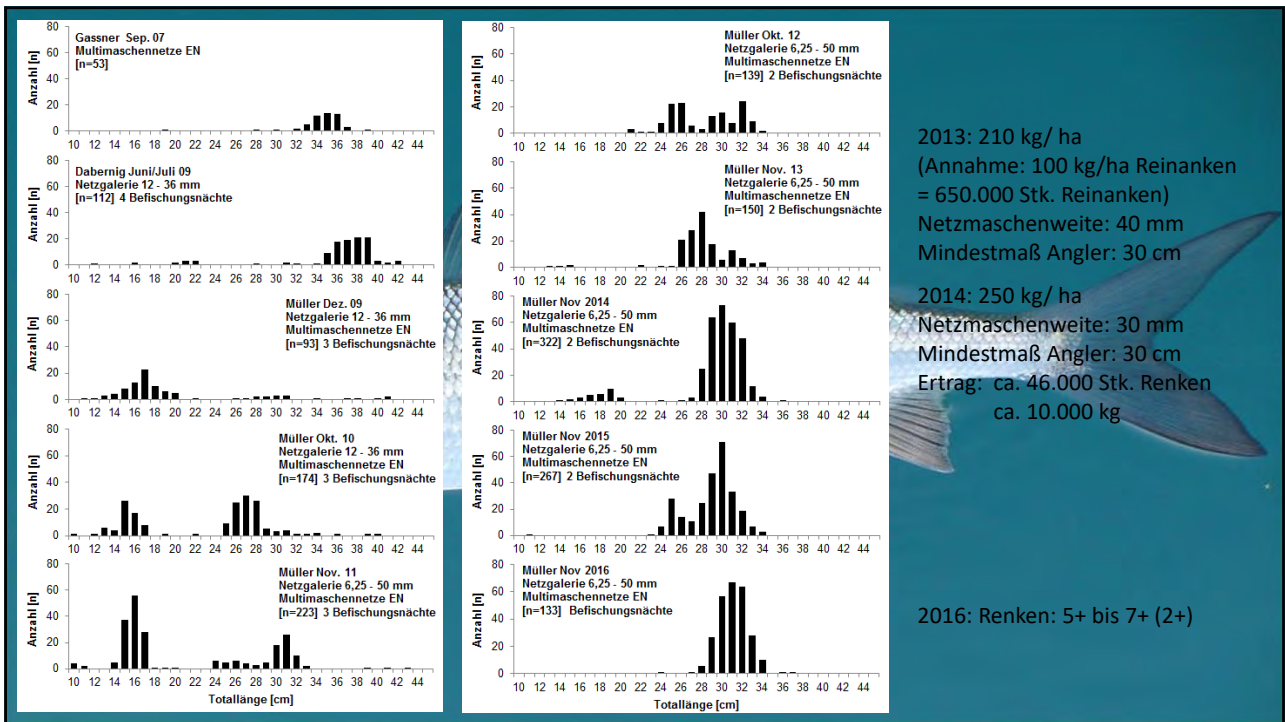
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### Altersklassen Millstättersee

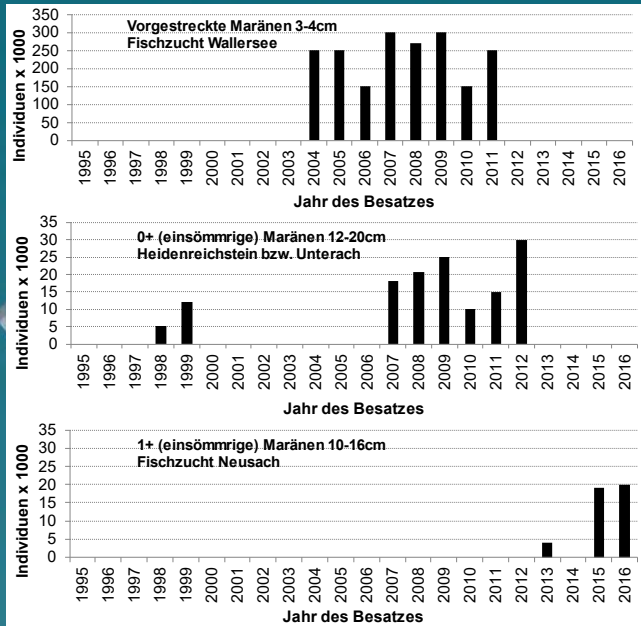


220 kg/ha

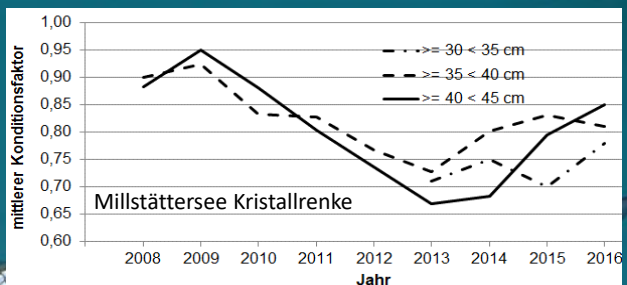
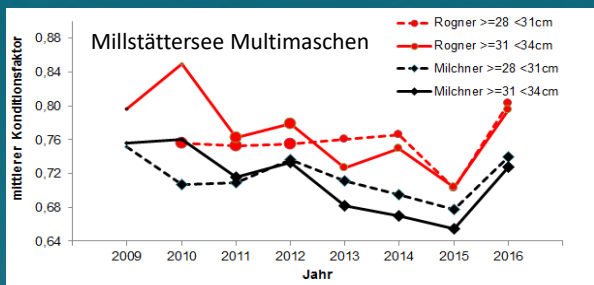
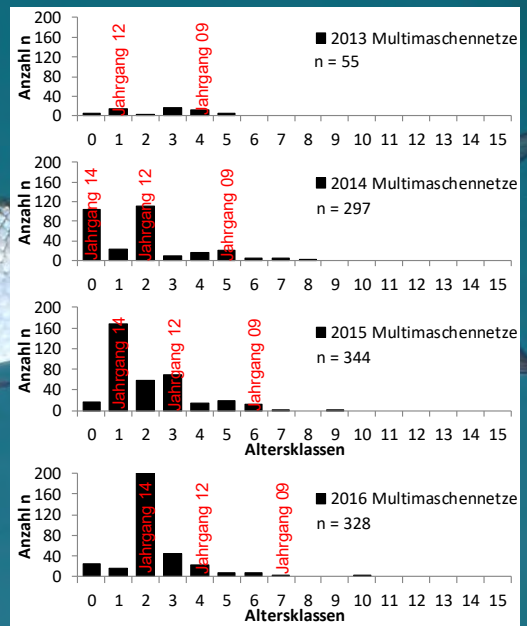




### Coregonenbesatz Weissensee

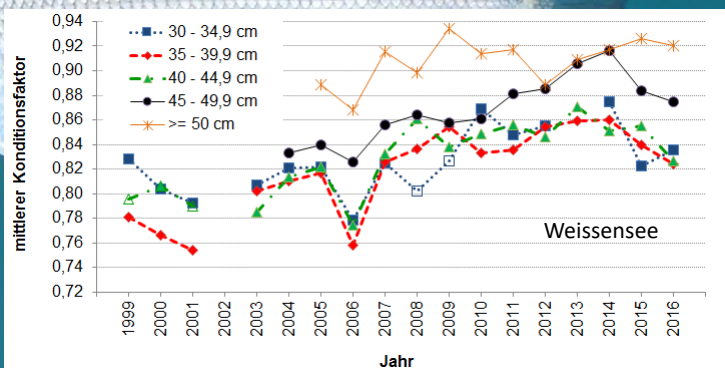


### Altersklassen Weissensee

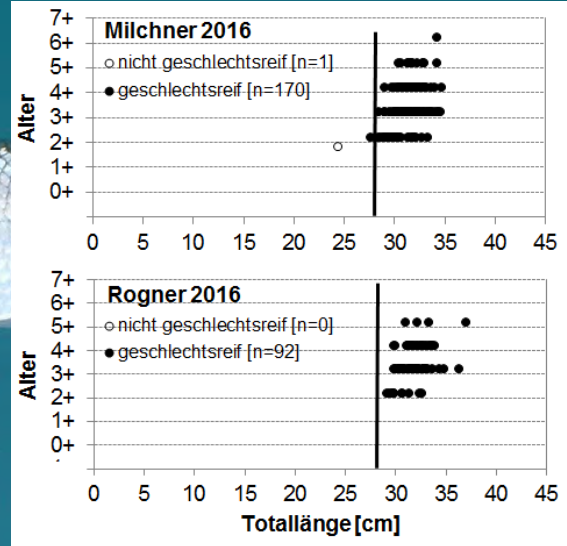
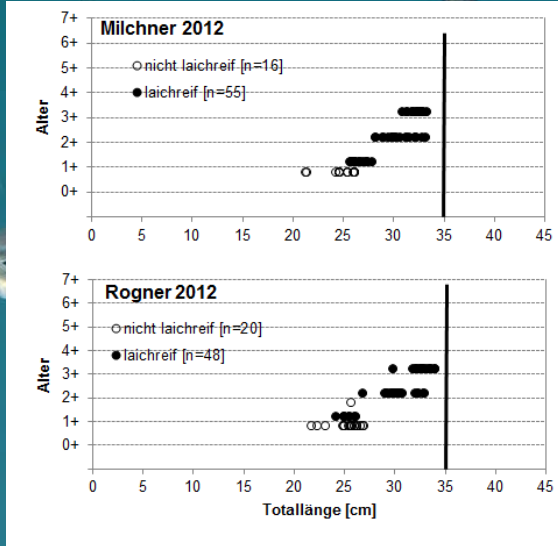


**Millstättersee  
Echolotuntersuchungen Gassner**  
2007: 85 kg/ha    2013: 210 kg/ha  
2010: 97 kg/ha    2014: 250 kg/ha  
2011: 150 kg/ha    2015: 220 kg/ha  
2012: 229 kg/ha

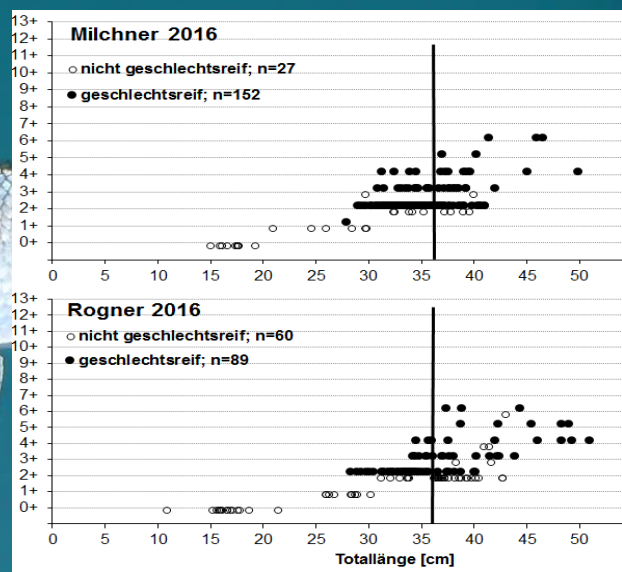
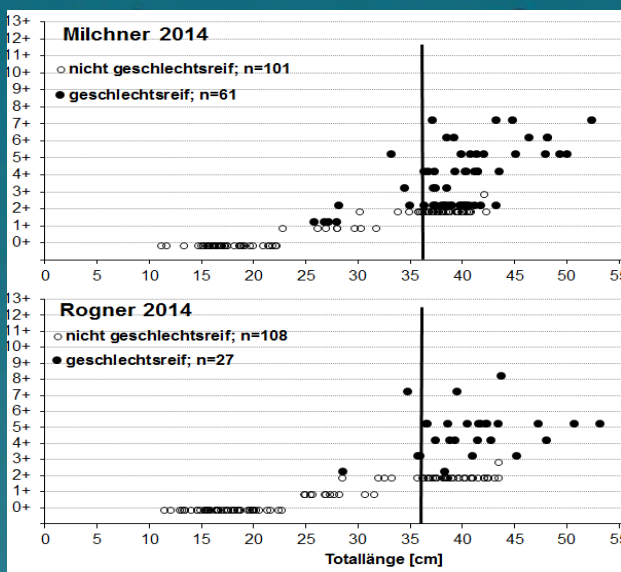
**Weissensee  
Echolotuntersuchungen Gassner**  
2008: 34 kg/ha  
2016: 75 kg/ha



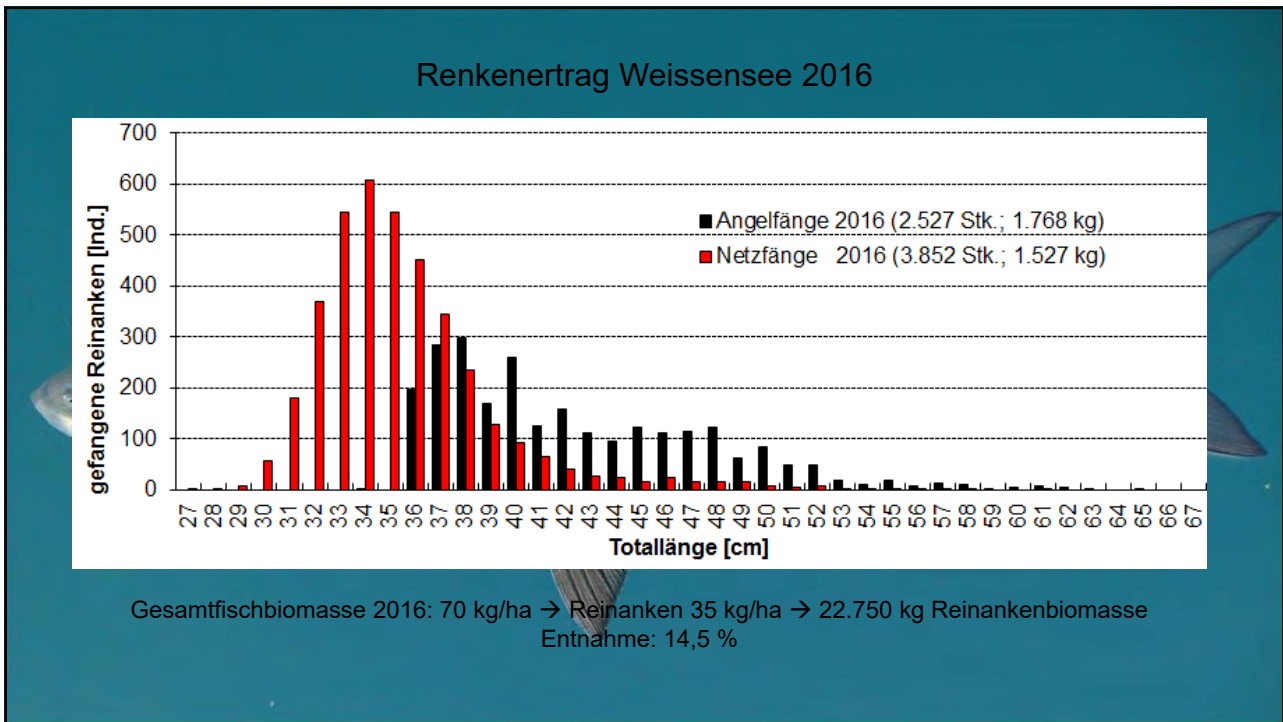
### Reifegrad Millstättersee



### Reifegrad Weissensee







### Ziele und Strategien

<u>Weissensee</u>	<u>Millstättersee</u>
Erhaltung einer großwüchsigen Population	Dezimierung der Überpopulation!
Variable Netzmaschenweiten, Mindestmaße und Befischungintensität	Fischbiomasse? Coregonenwachstum? Reproduktion?
Jährlicher Ertrag von 3.000 bis 4.000 kg (4,5 bis 6,1 kg/ha)	Großwüchsige Population mit geringerer Dichte oder kleinwüchsige Population mit hoher Dichte (und möglichen Schwankungen)?
Kein Coregonenbesatz	Besatz?

