

ENERGIESPEICHER RIEDL

**DONAU-
KRAFTWERK
JOCHENSTEIN
AKTIENGESELLSCHAFT**

Planfeststellungsverfahren

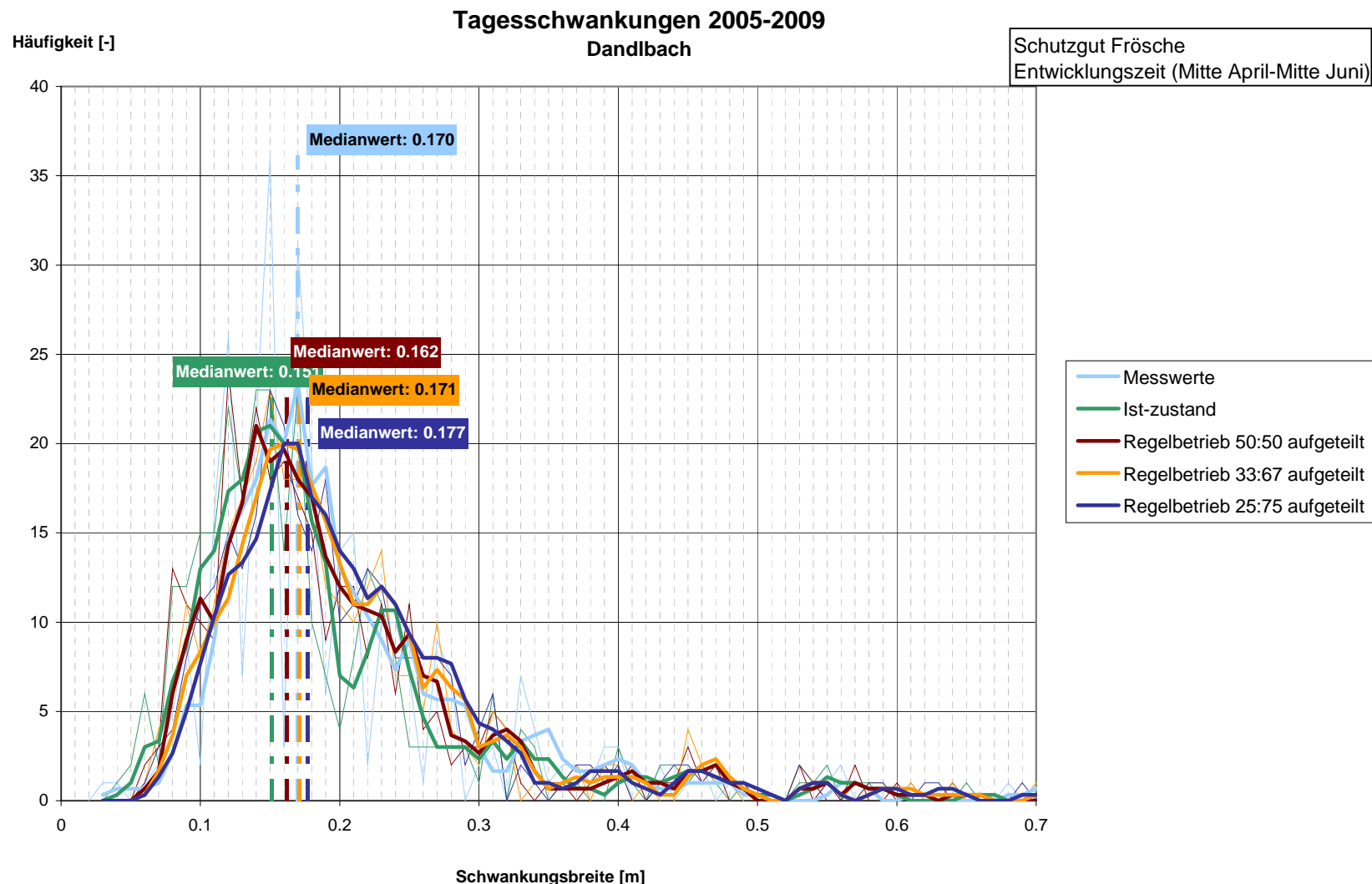
Technischer Bericht

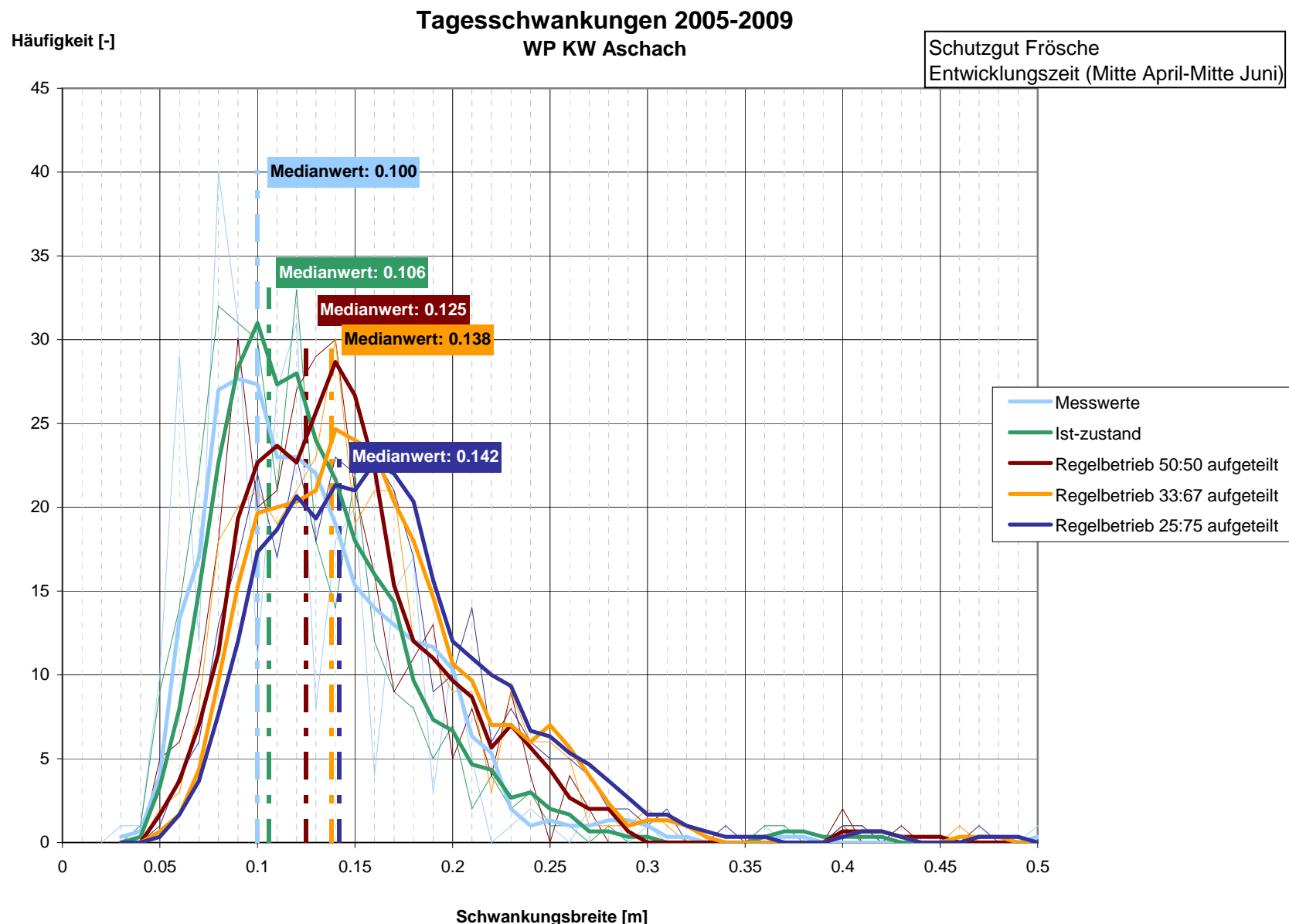
Hydrologie und Hydraulische Berechnungen für die Donau Stauräume

Anlage 3: Wasserspiegelschwankungen Stauraum Aschach, statistische Auswertungen, IST-Zustand, Regelbetrieb 67:33, Regelbetrieb 50:50, Regelbetrieb 75:25

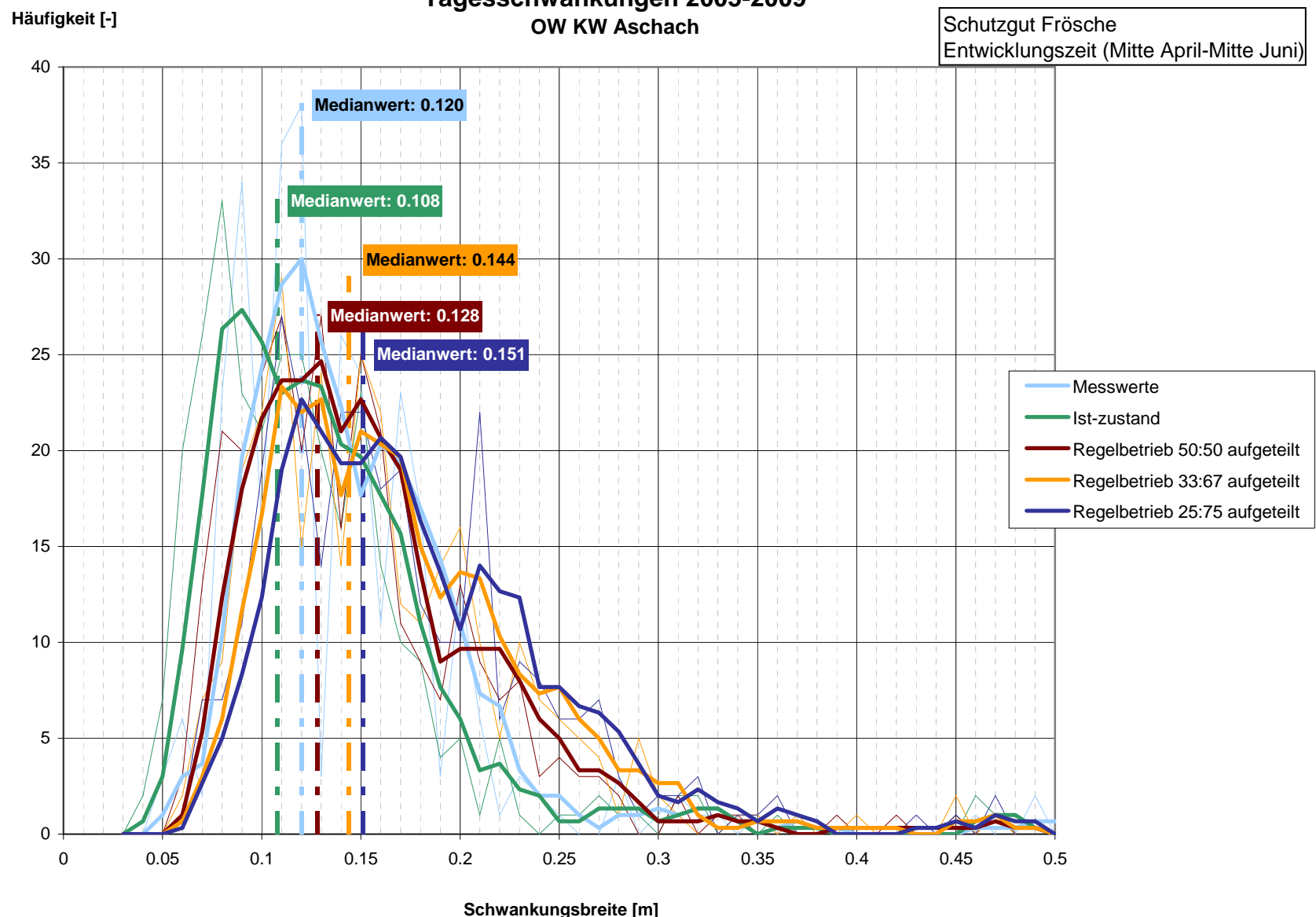


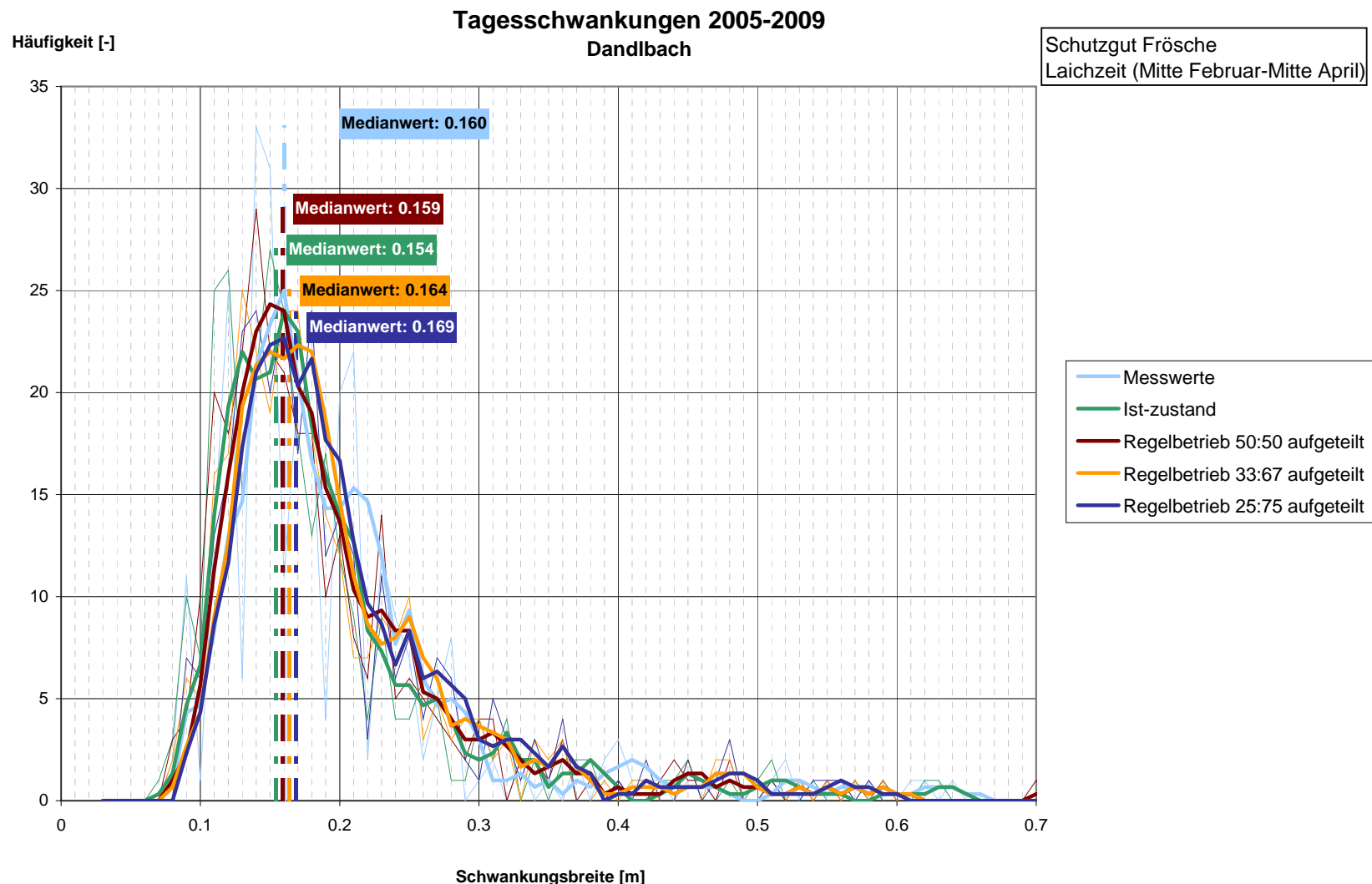
Erstellt	Verbund / EBN	H. Grüner		26.3.2012
Geprüft	DKJ / ES-R	D. Mayr		26.3.2012
Freigegeben	DKJ / ES-R	D. Mayr		27.3.2012
	Unternehmen / Abteilung	Vorname Nachname		Datum

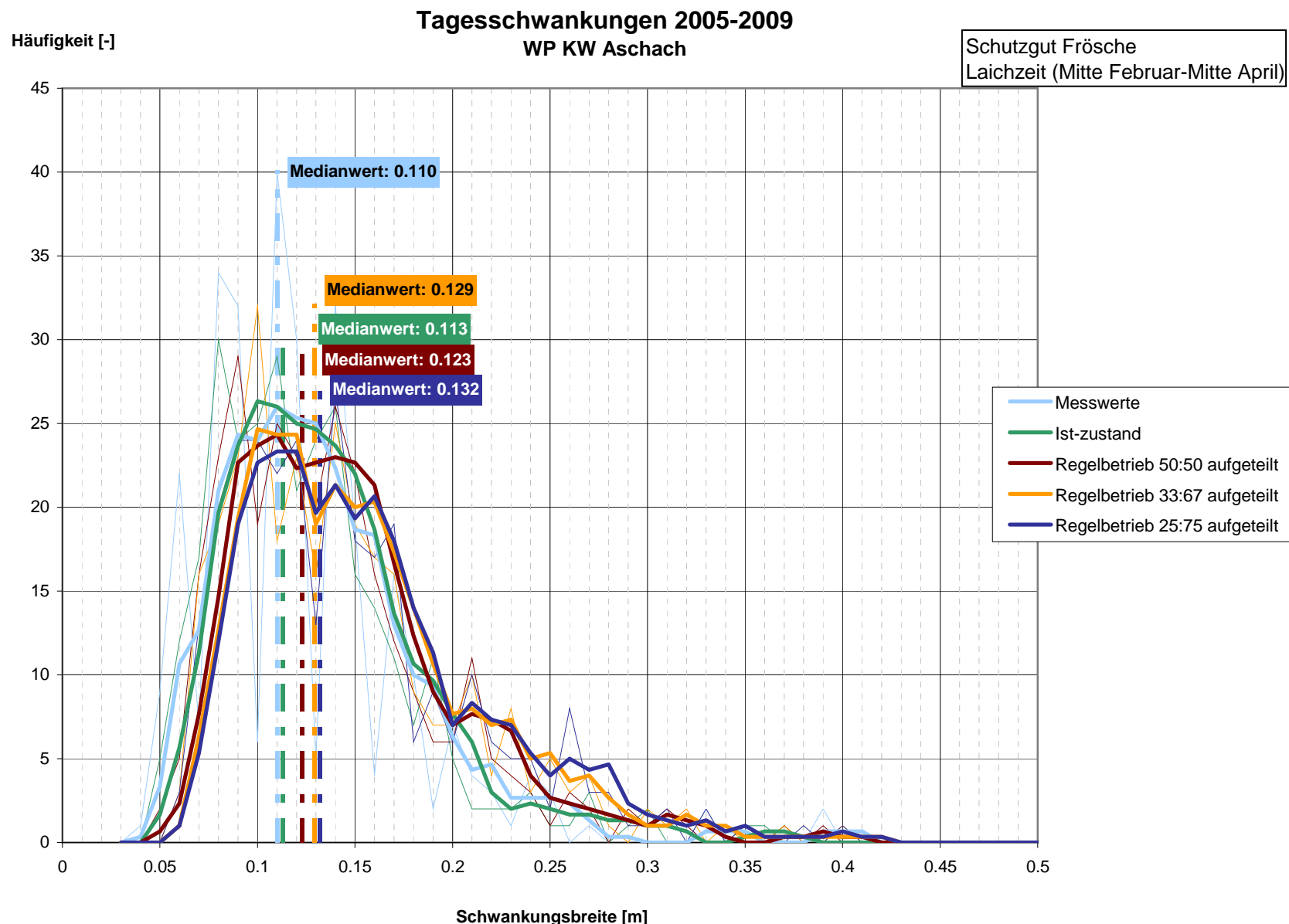


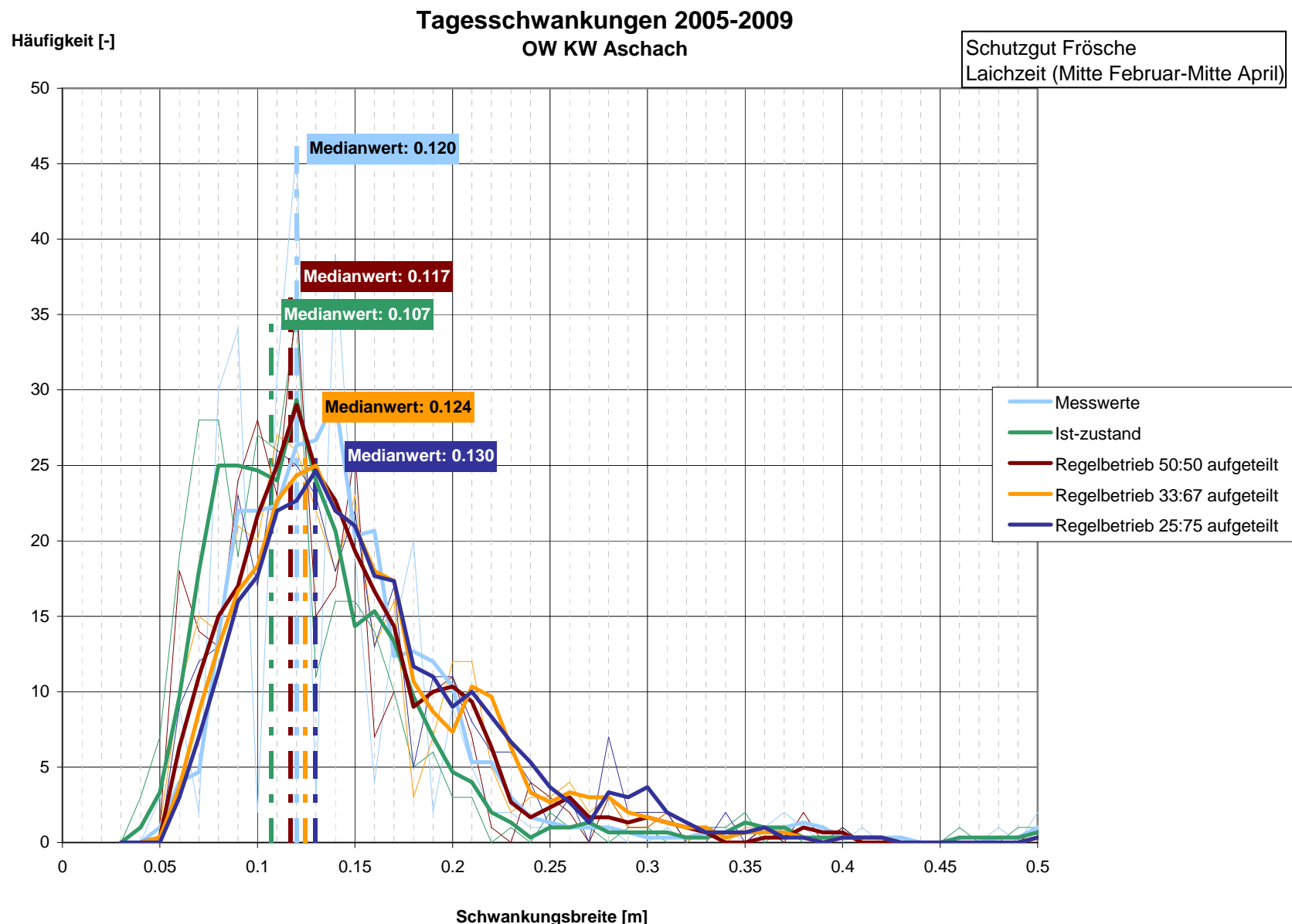


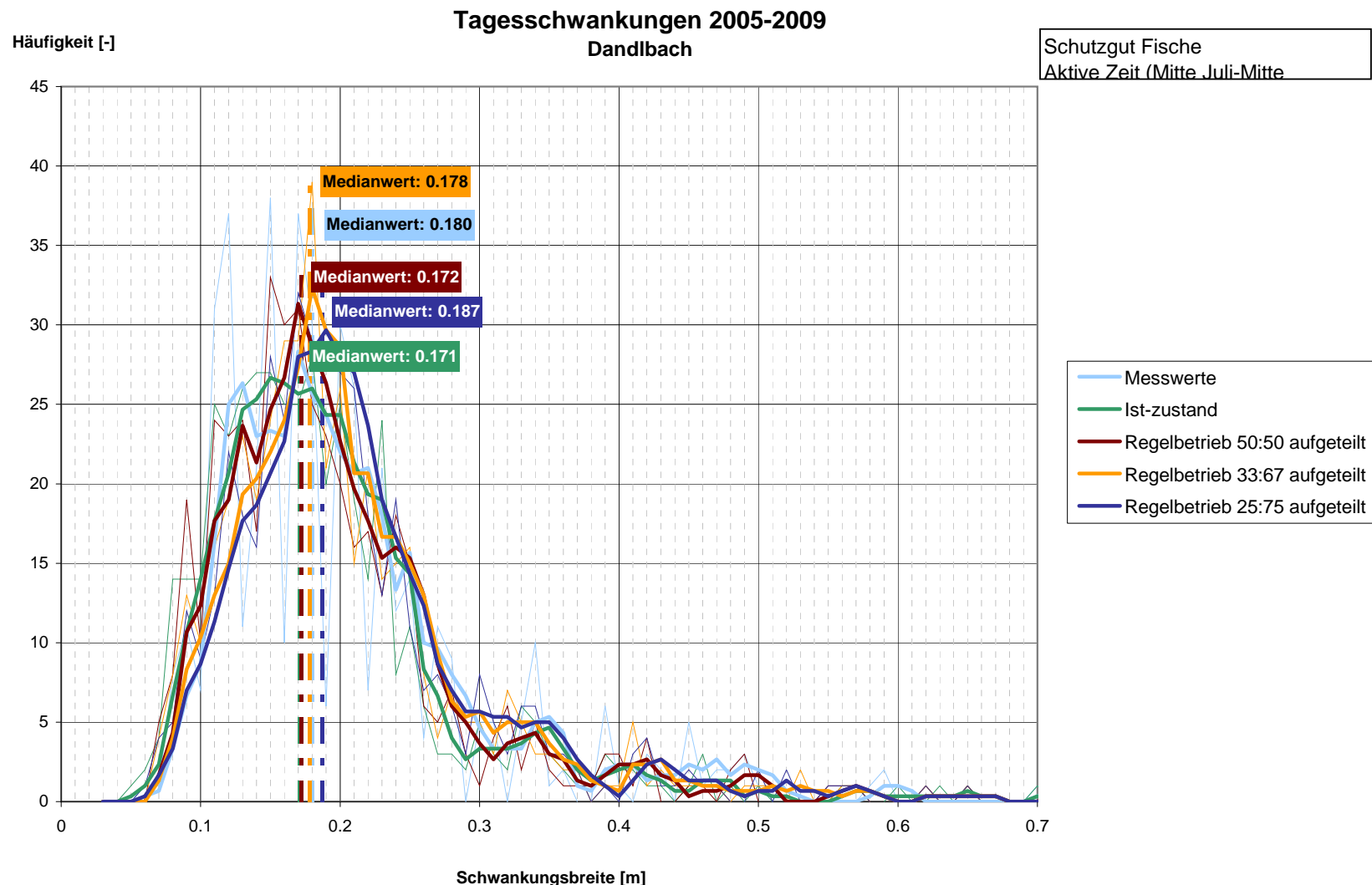
Tagesschwankungen 2005-2009 OW KW Aschach

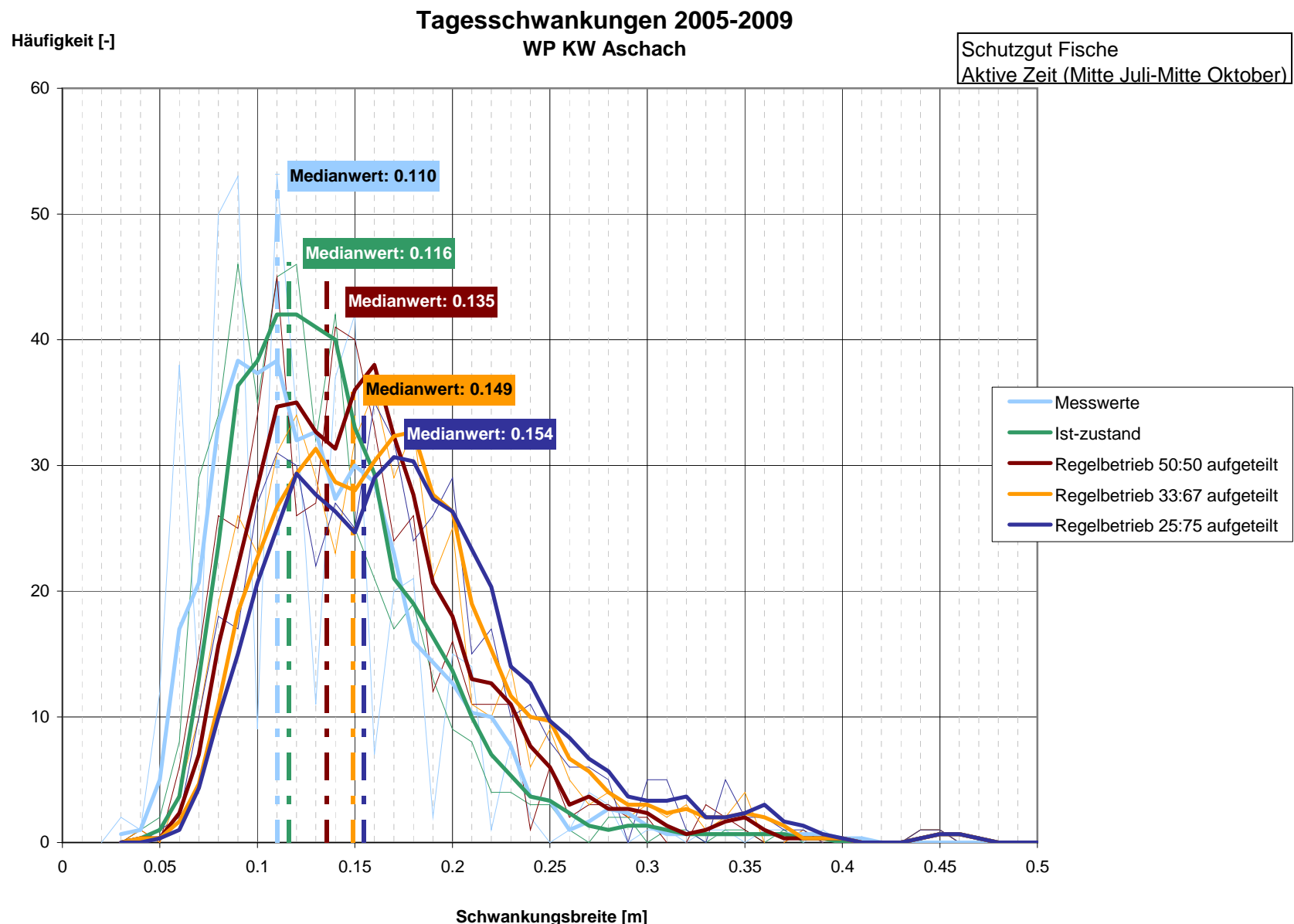


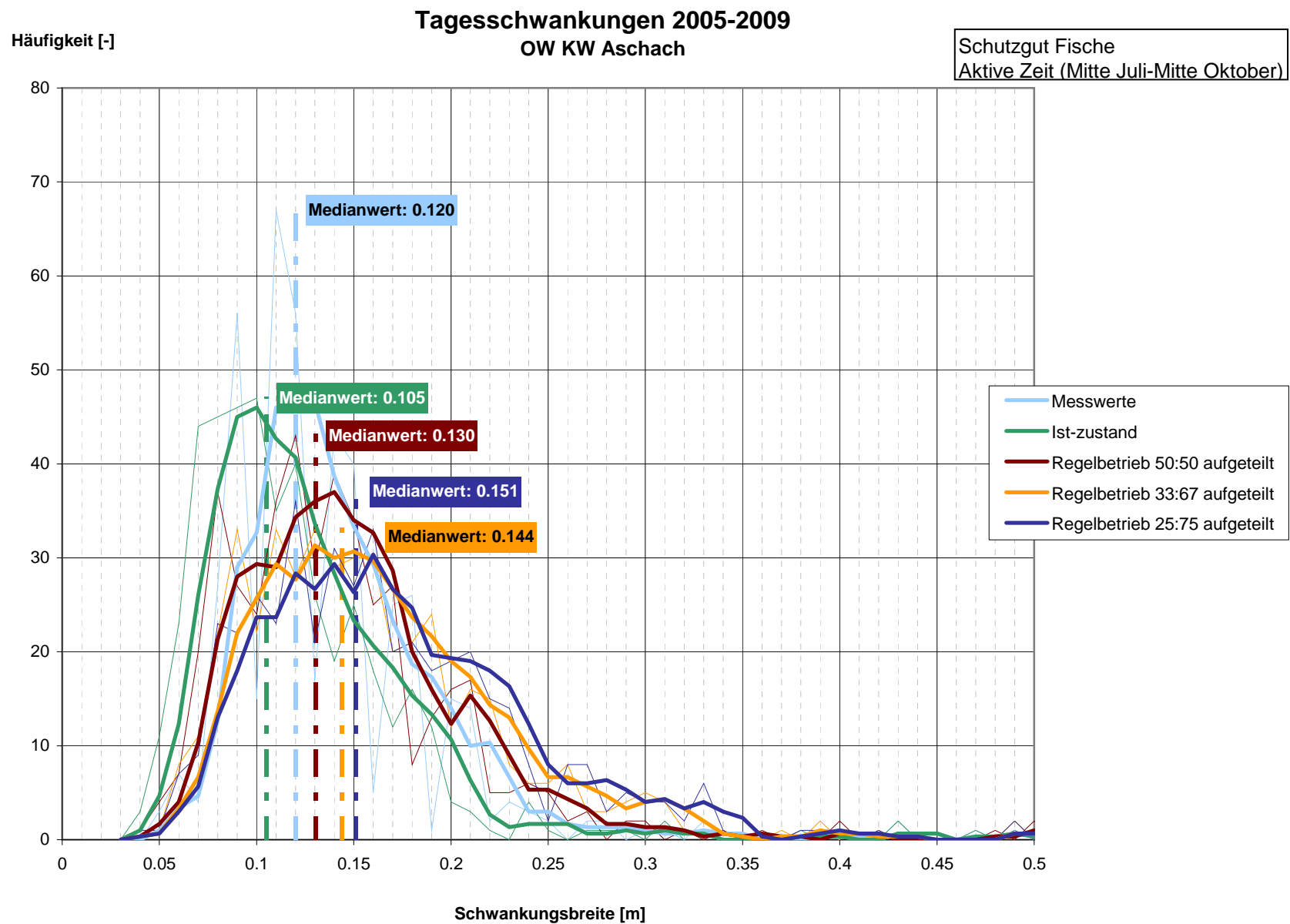


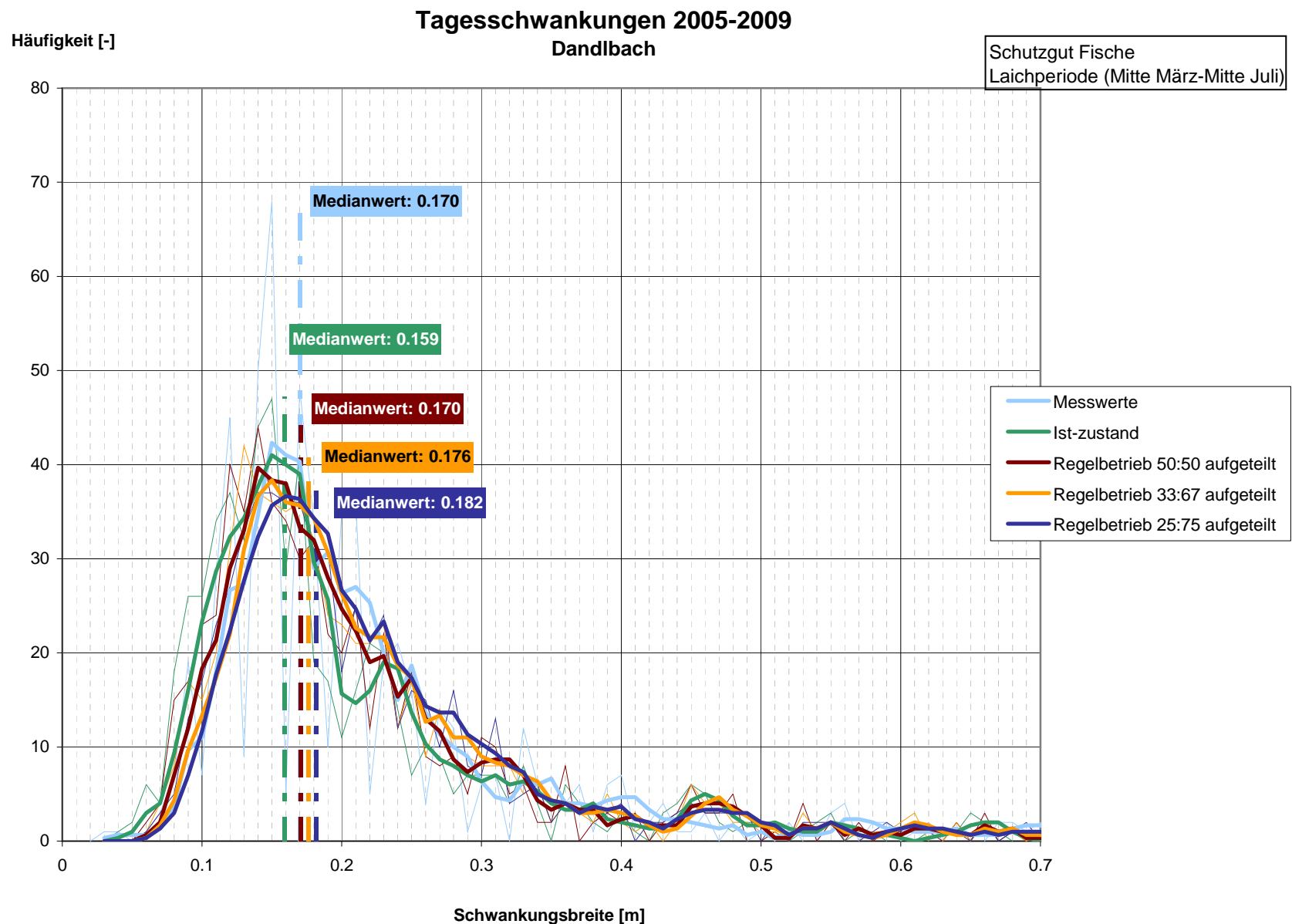


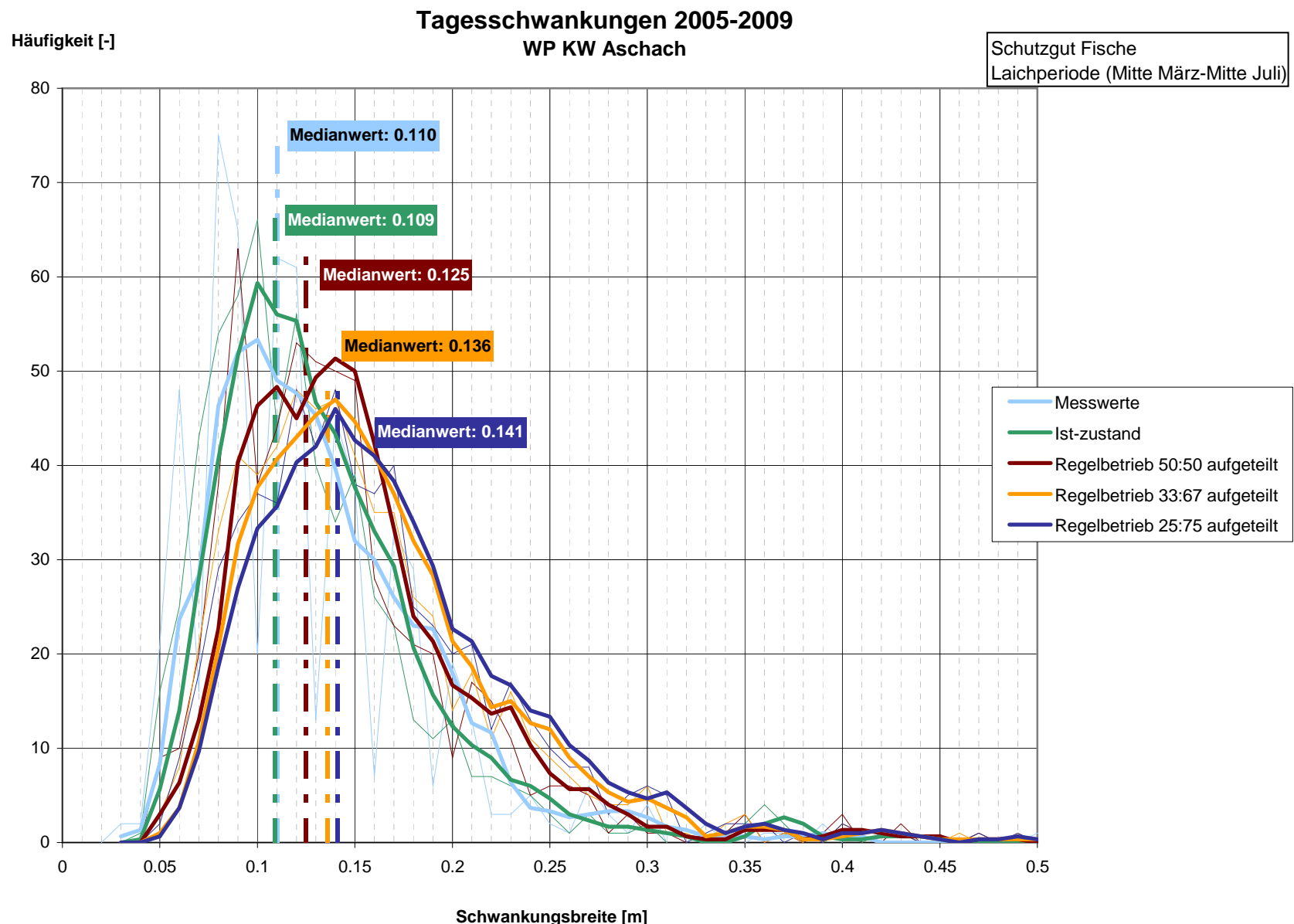








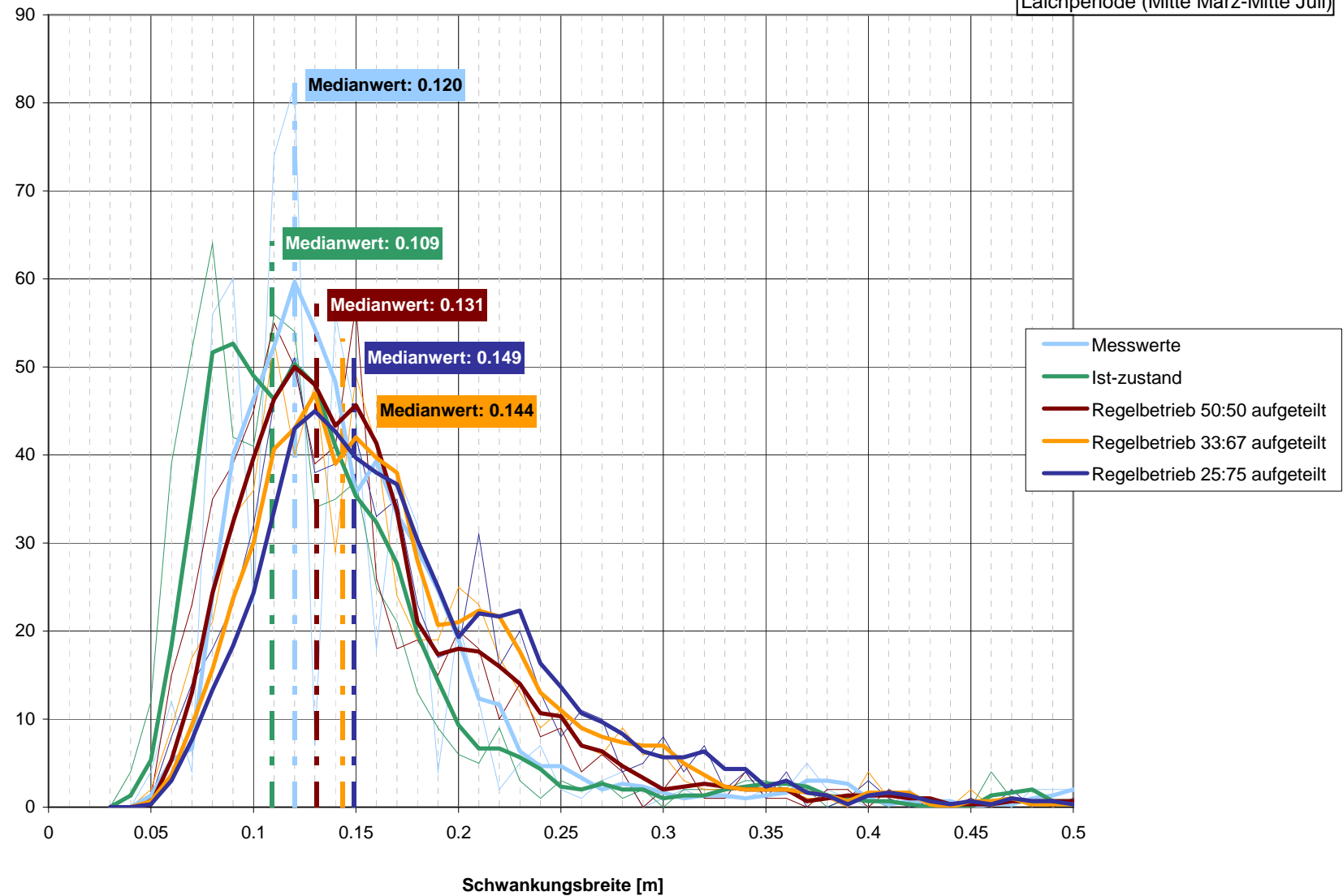


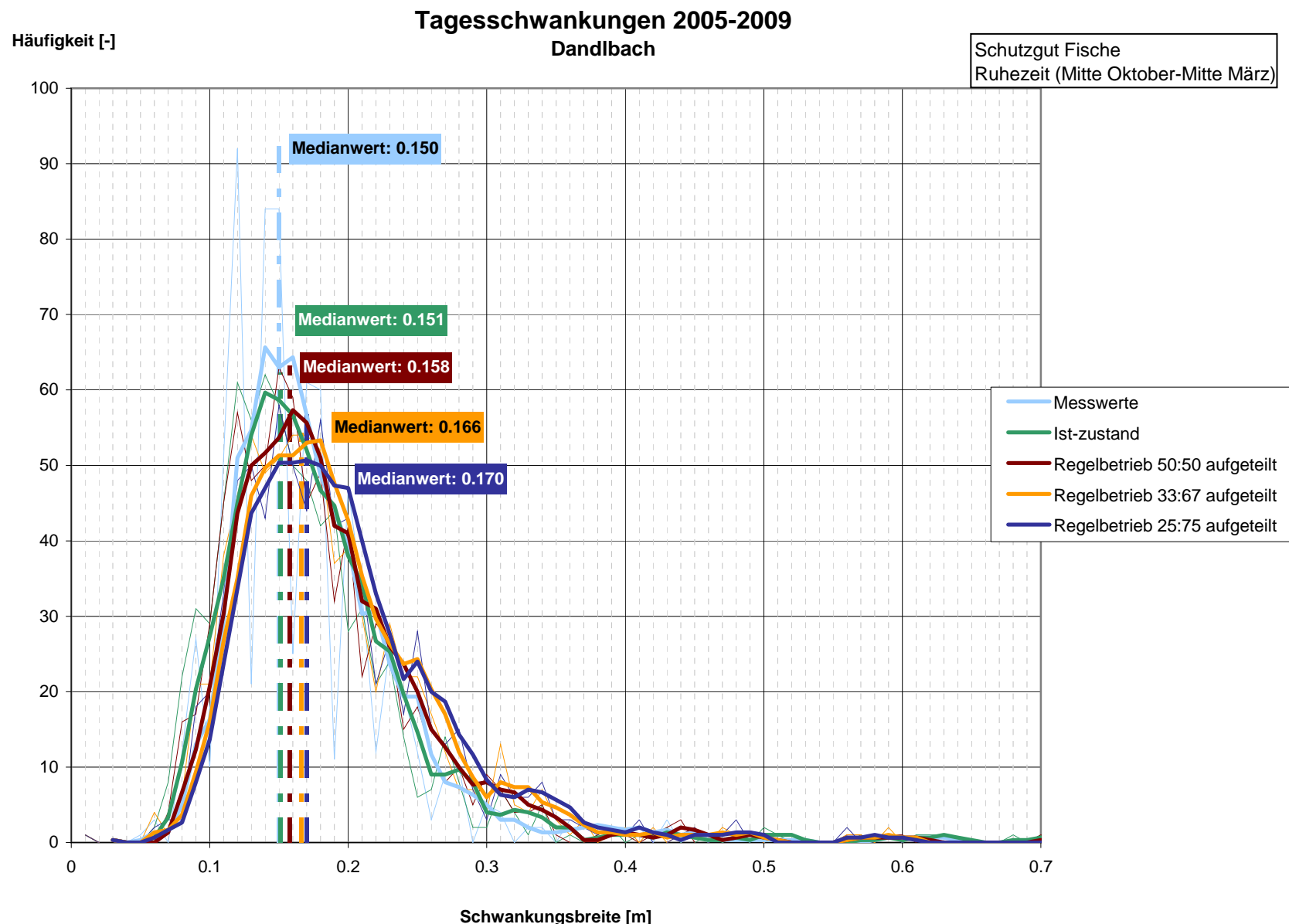


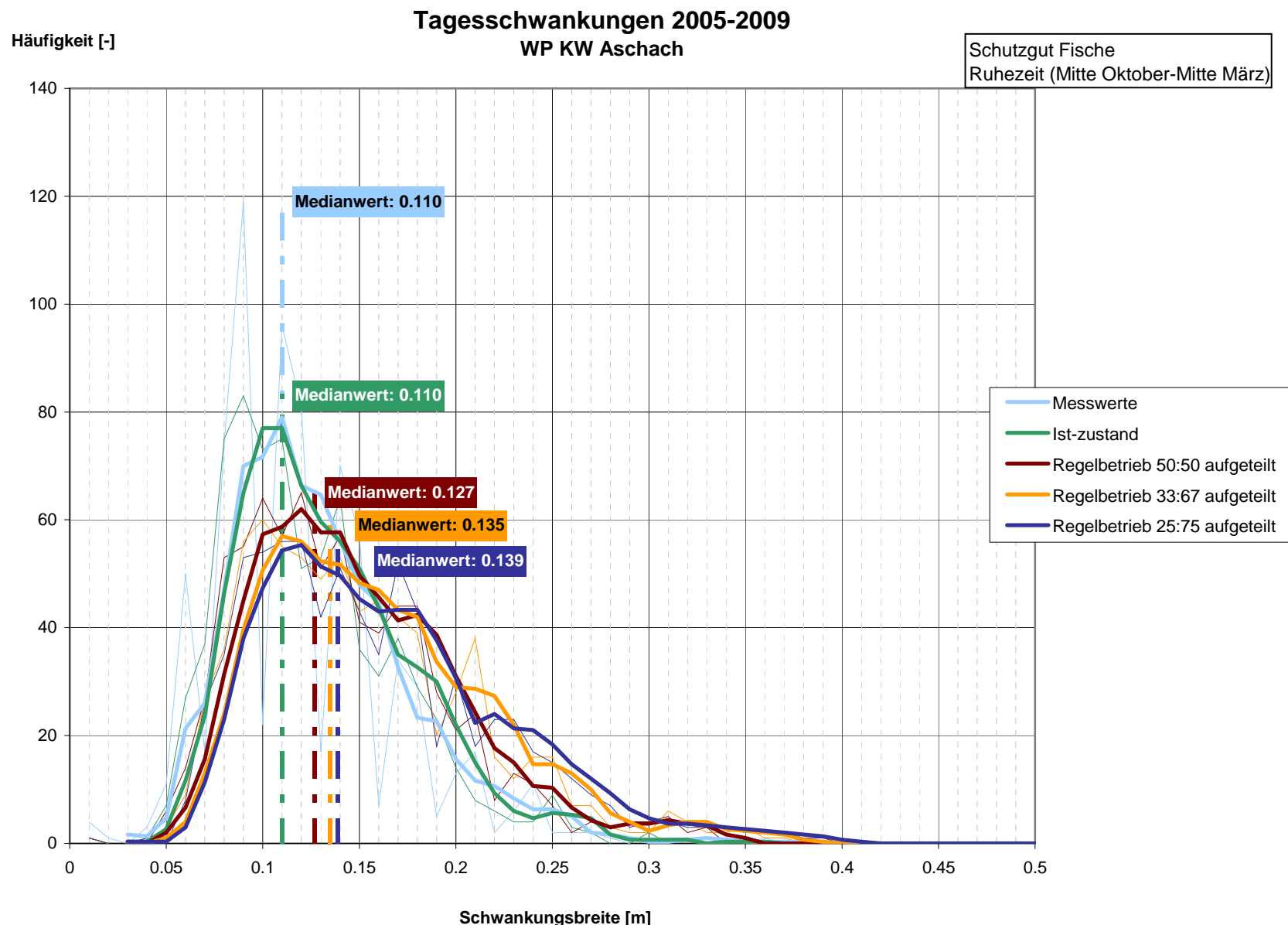
Tagesschwankungen 2005-2009 OW KW Aschach

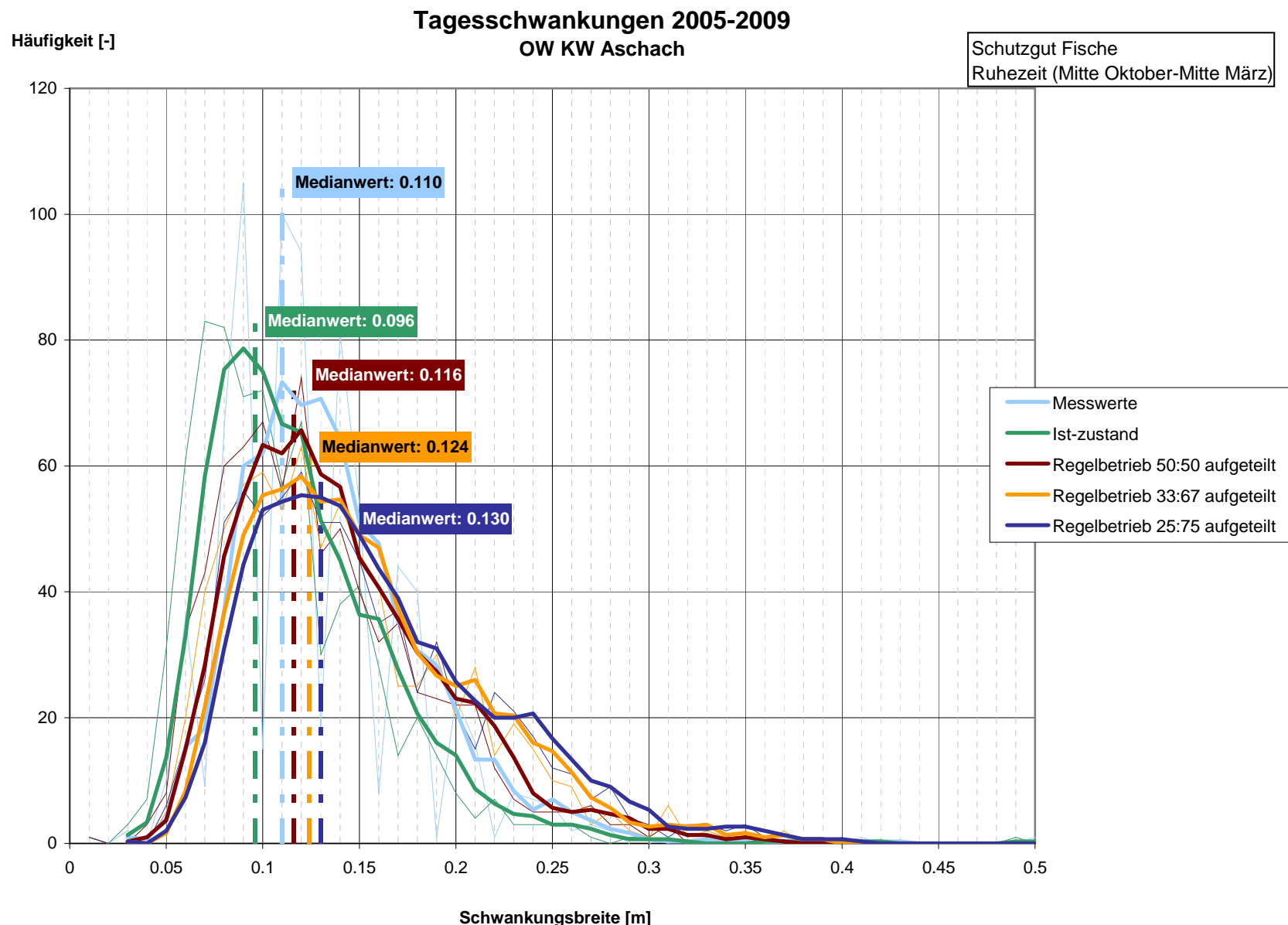
Häufigkeit [-]

Schutzgut Fische
Laichperiode (Mitte März-Mitte Juli)

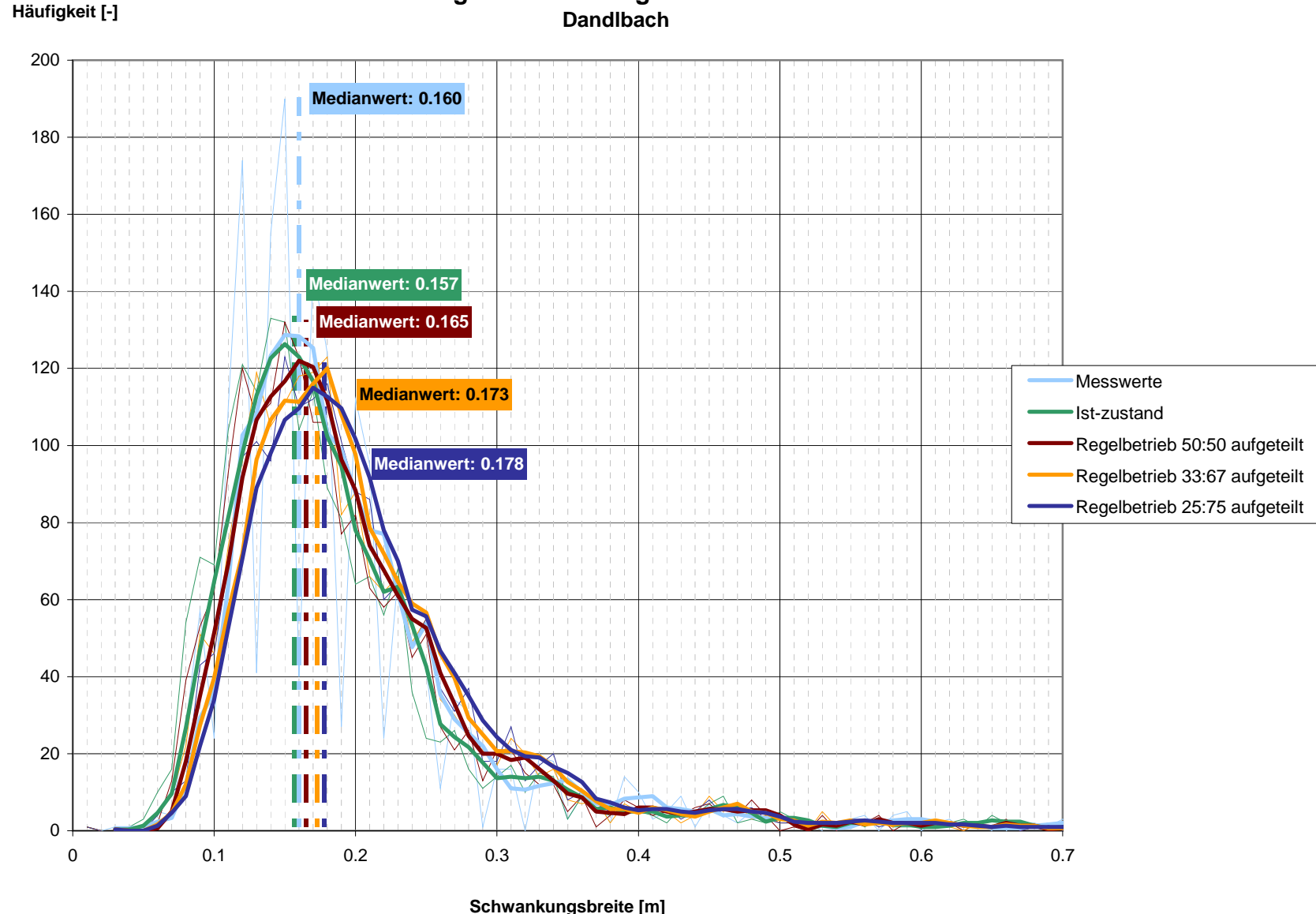




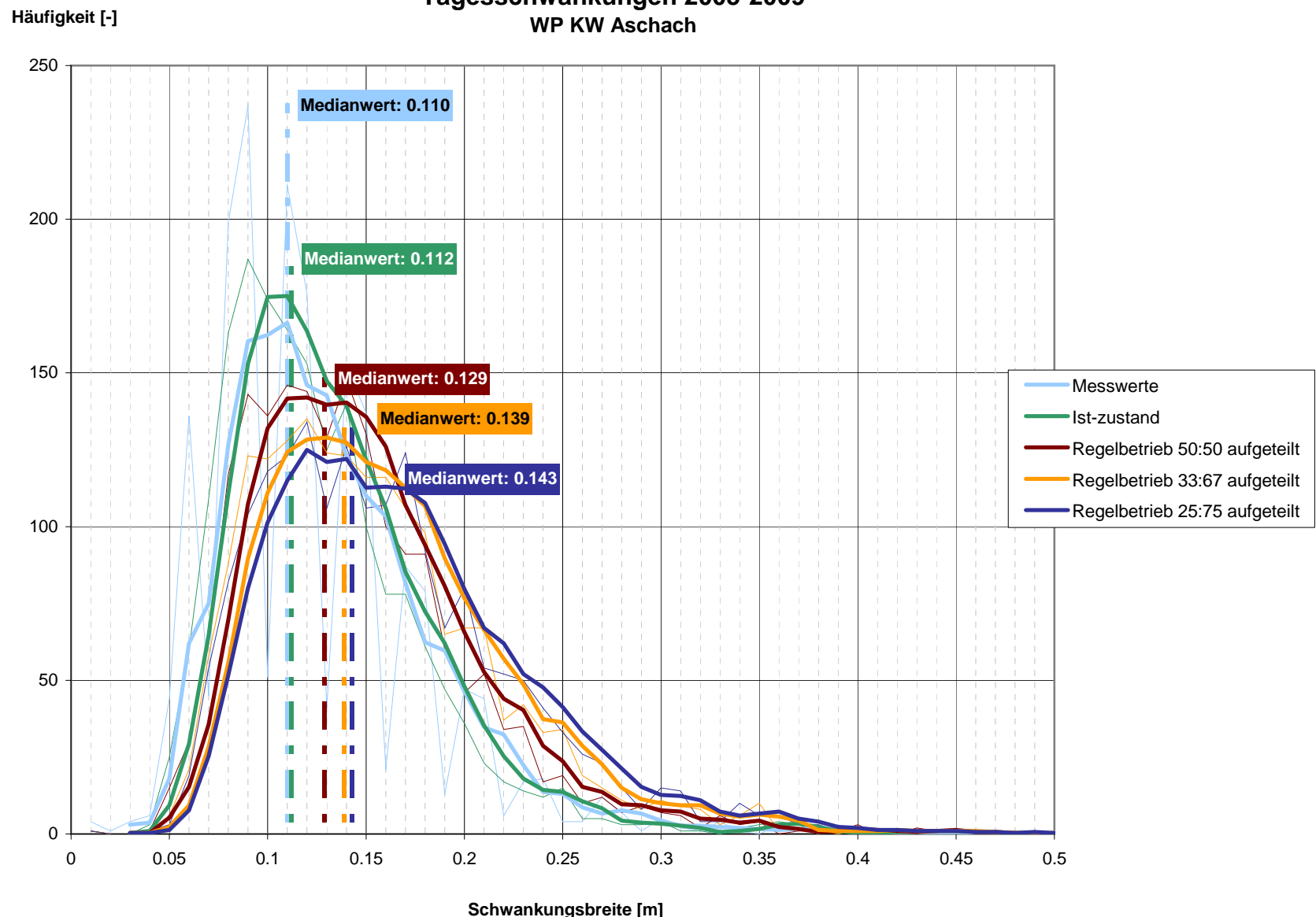


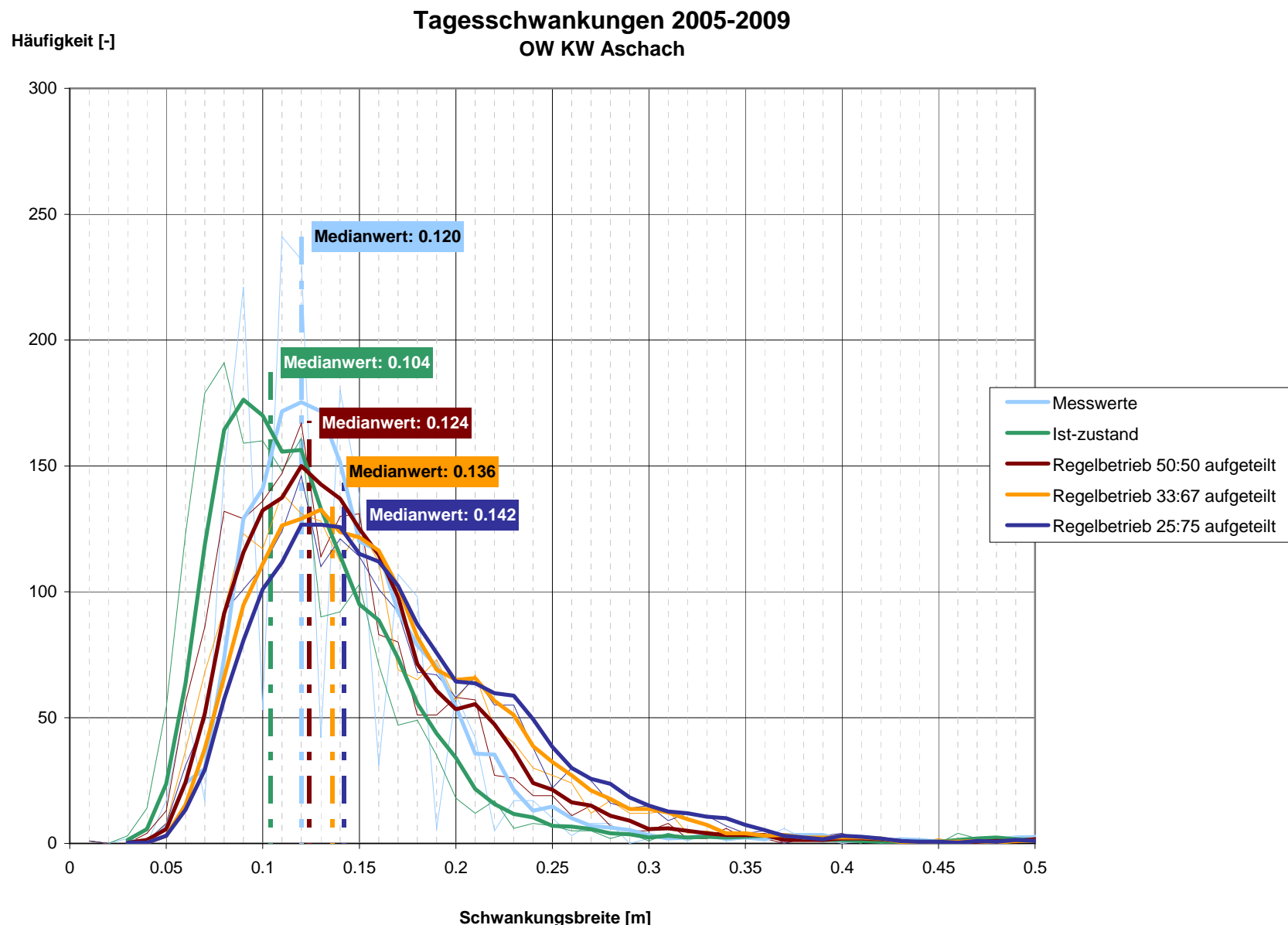


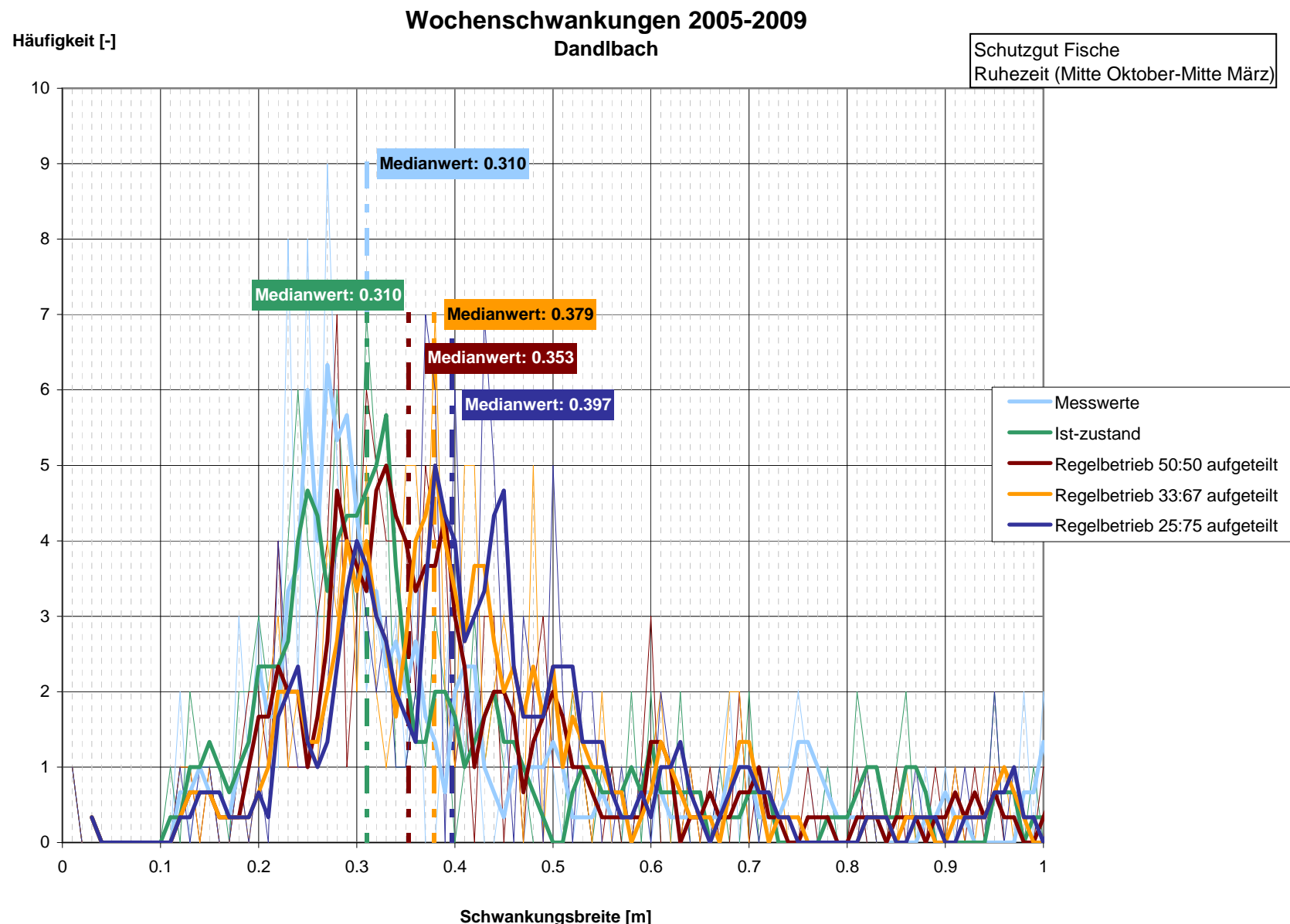
Tagesschwankungen 2005-2009 Dandlbach

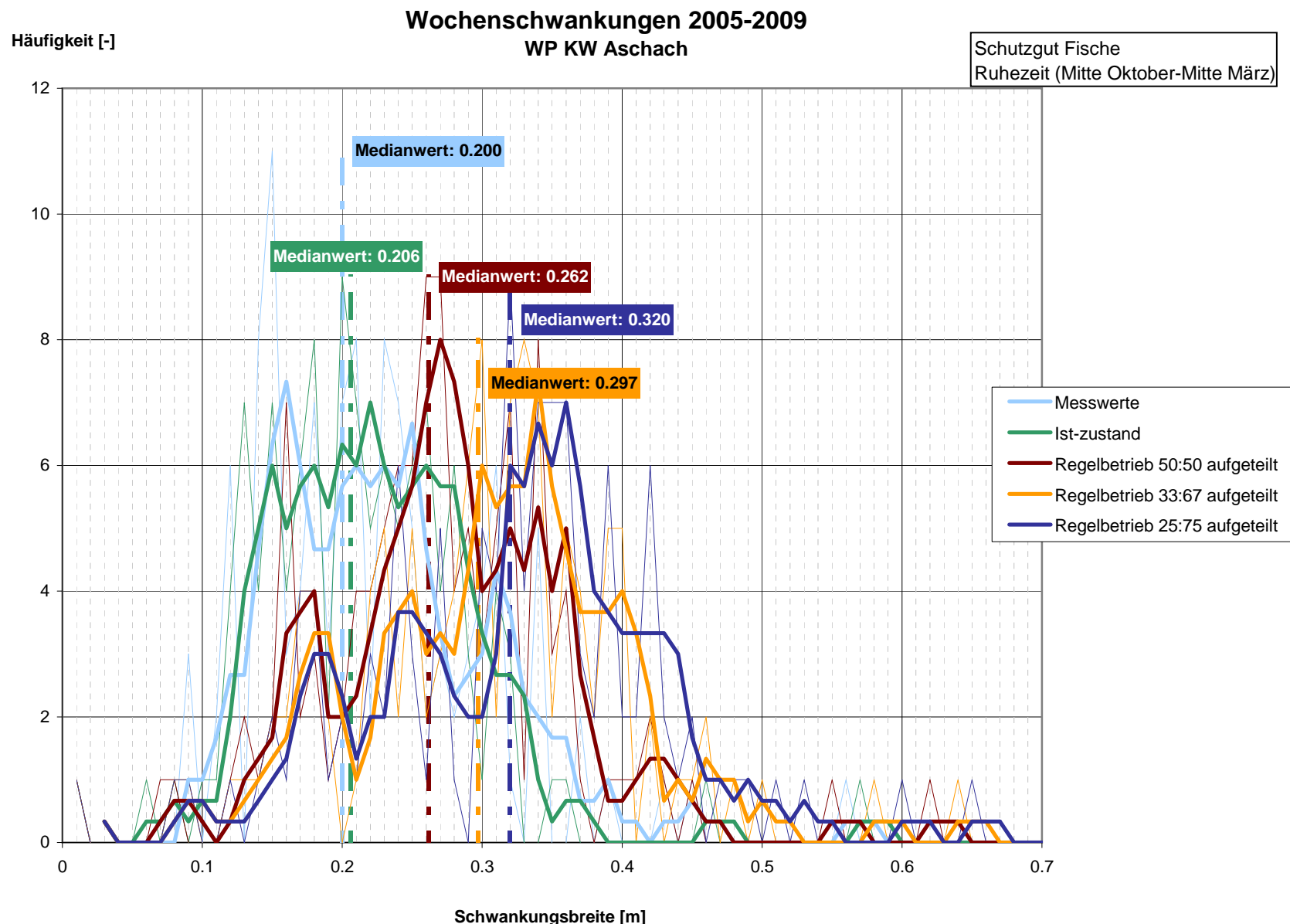


Tagesschwankungen 2005-2009 WP KW Aschach

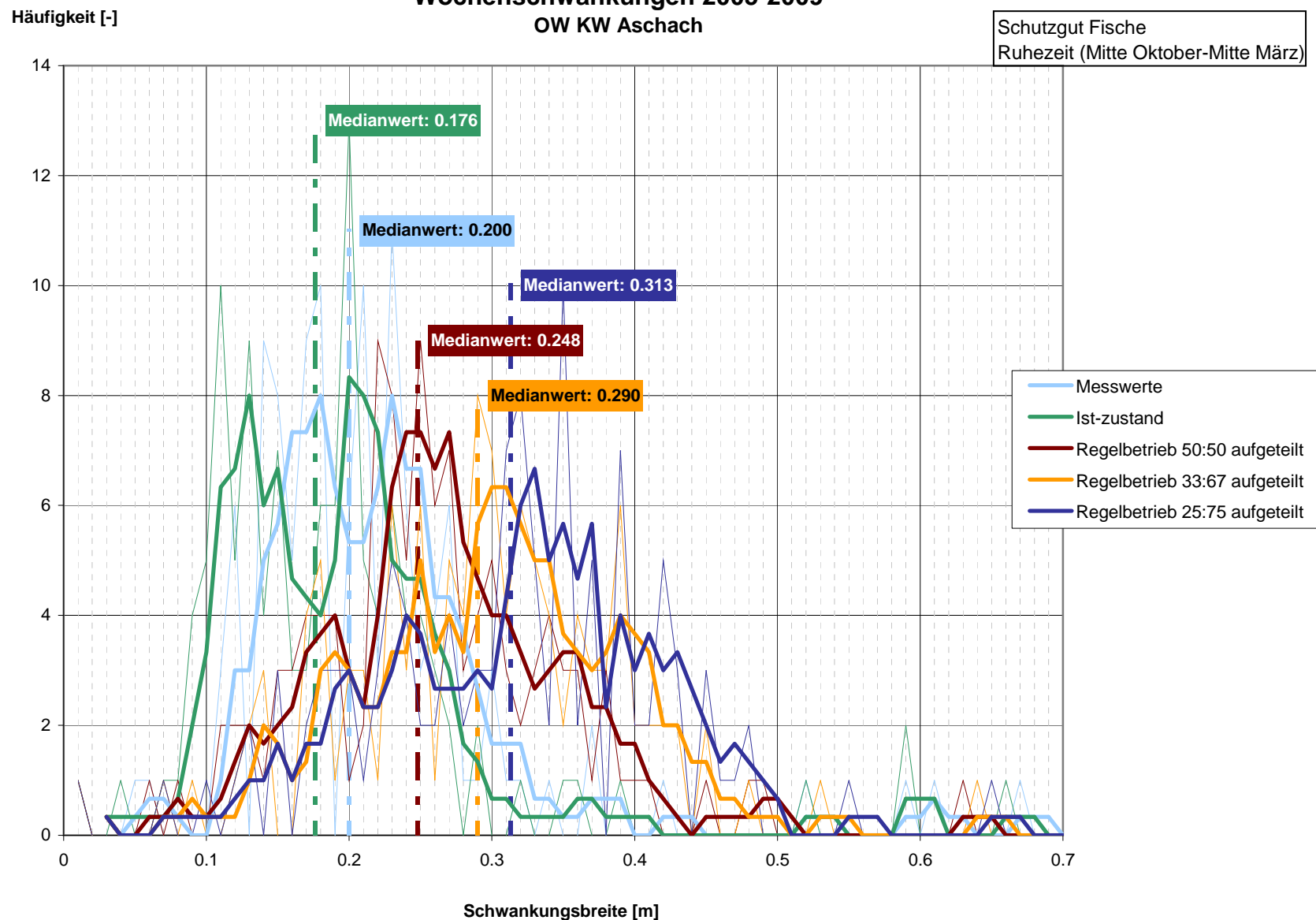


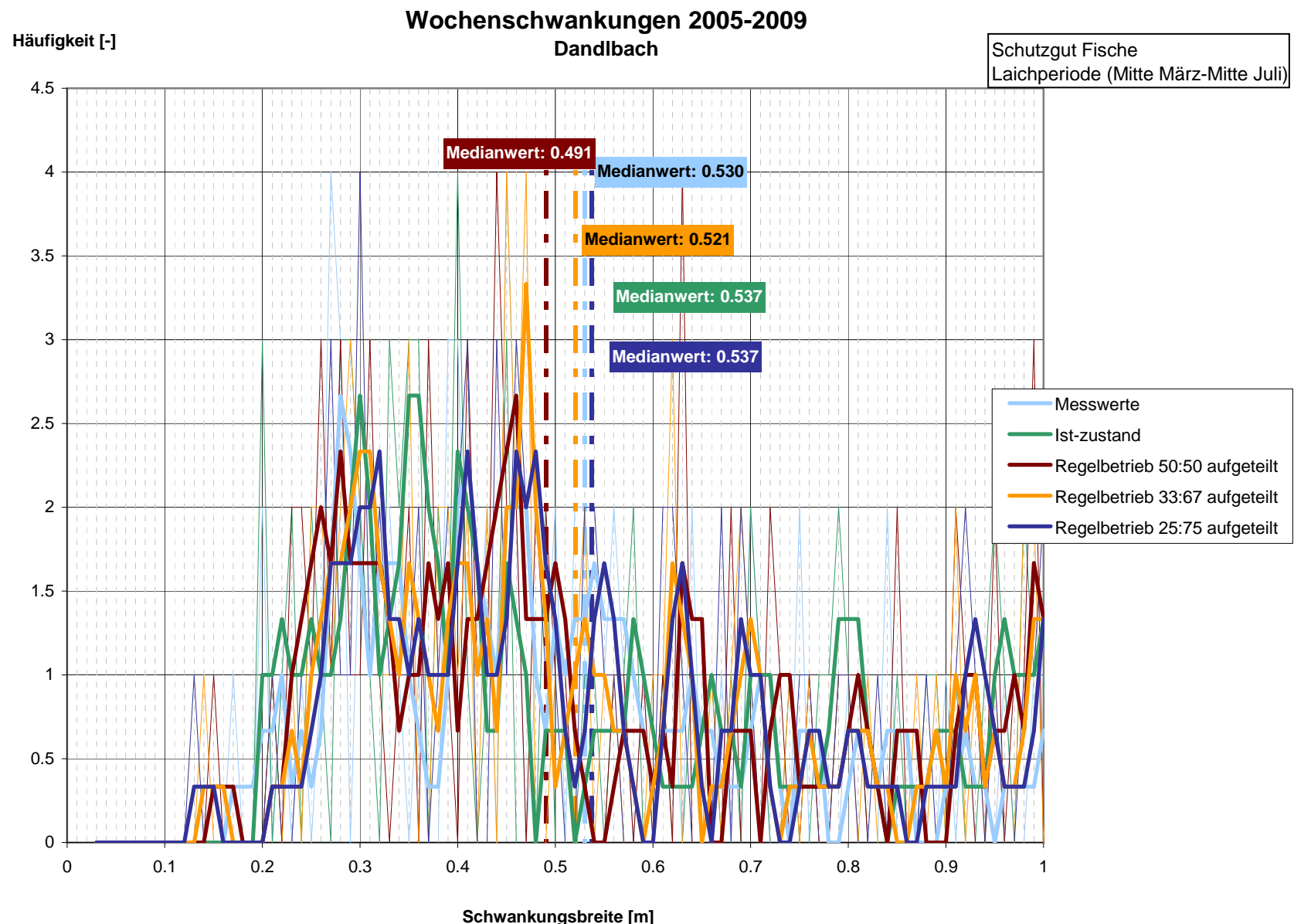


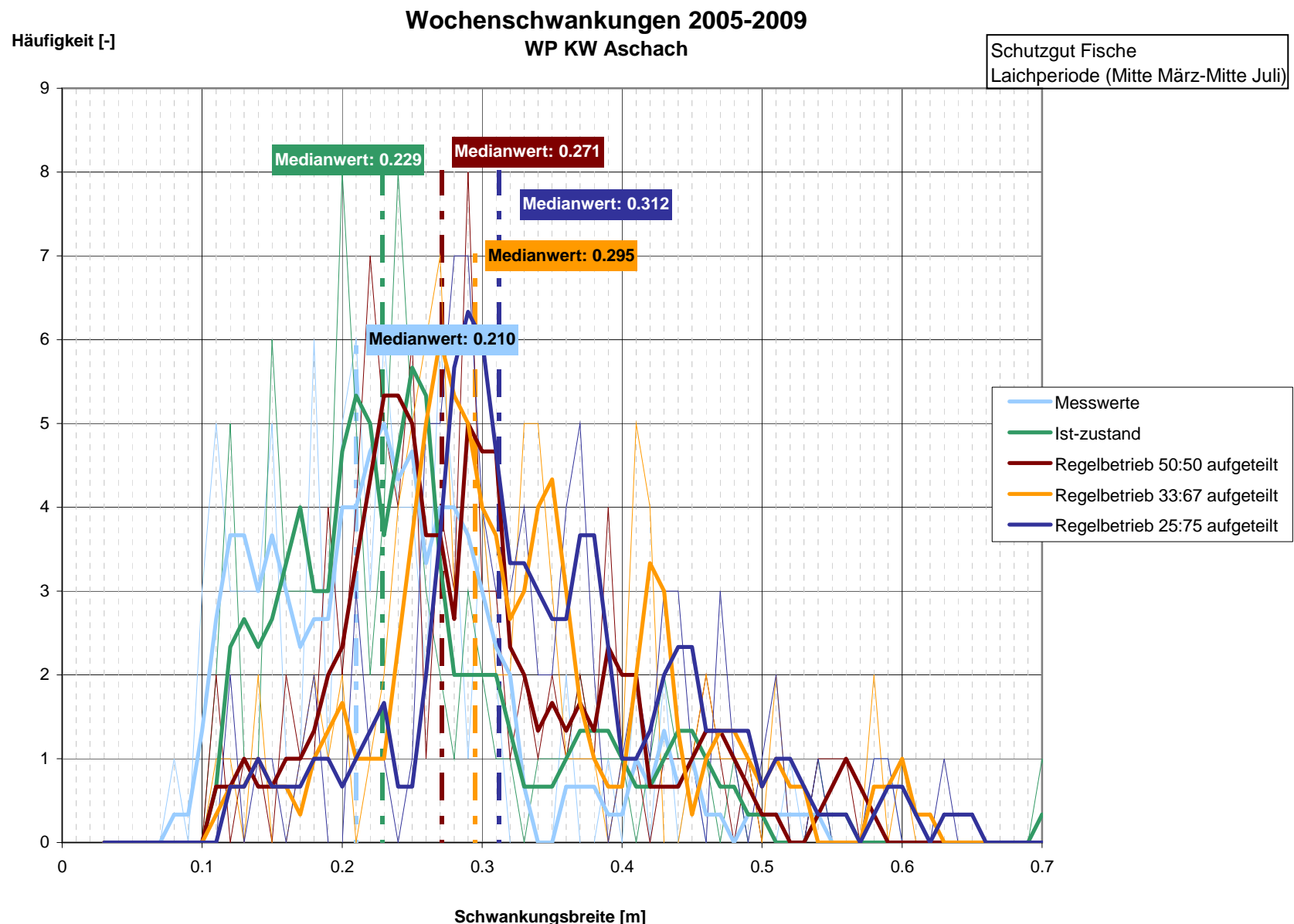


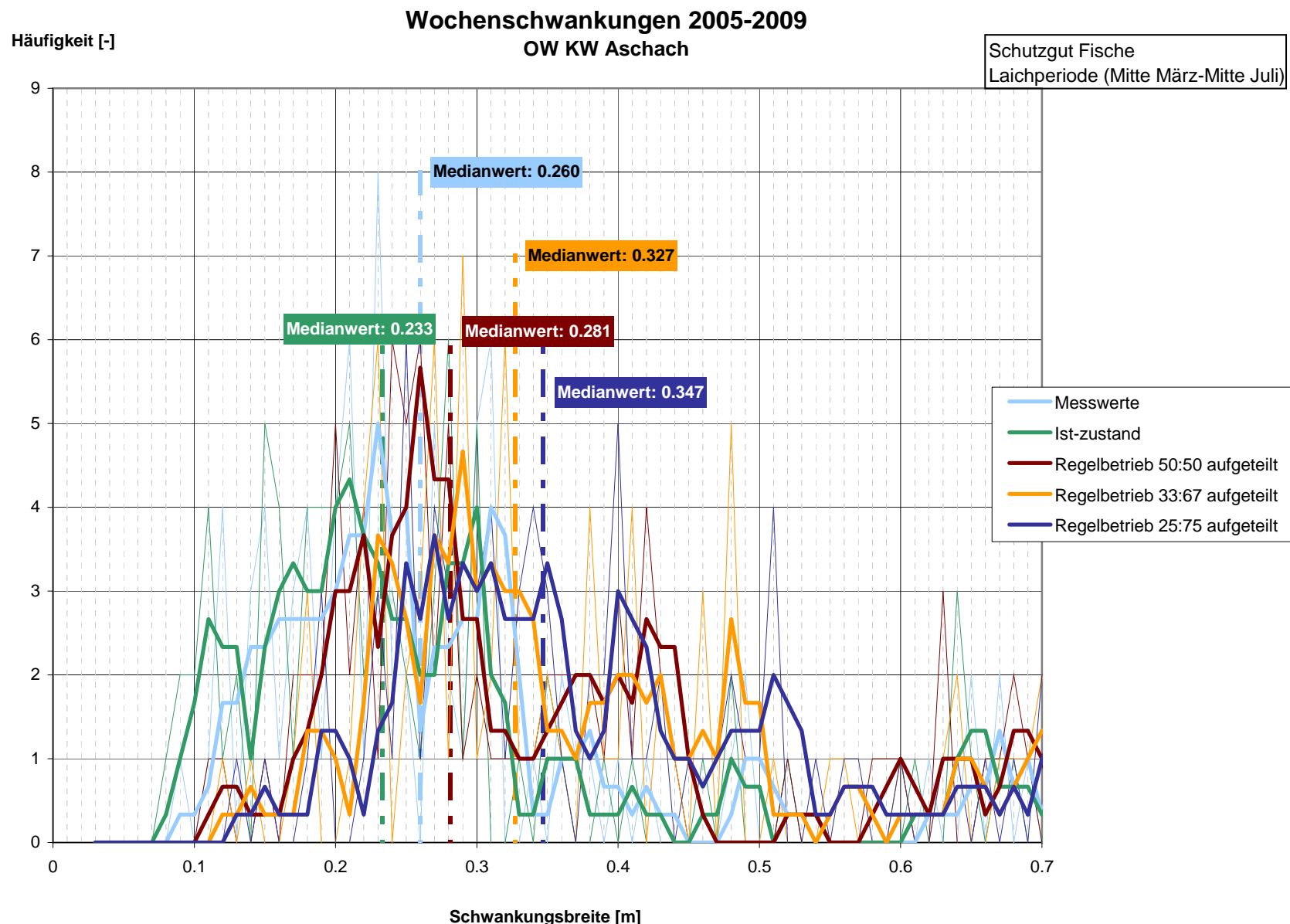


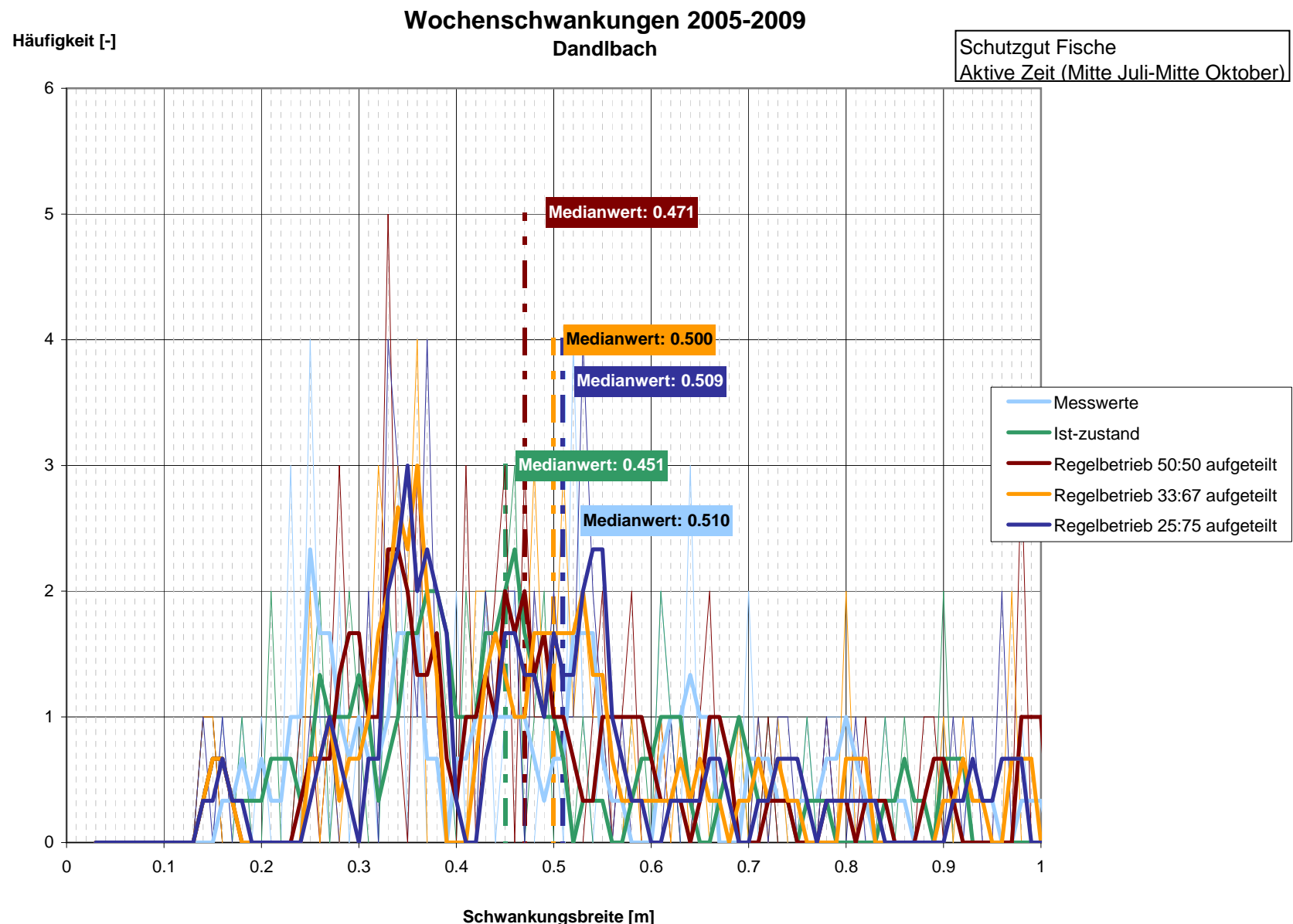
Wochenschwankungen 2005-2009 OW KW Aschach

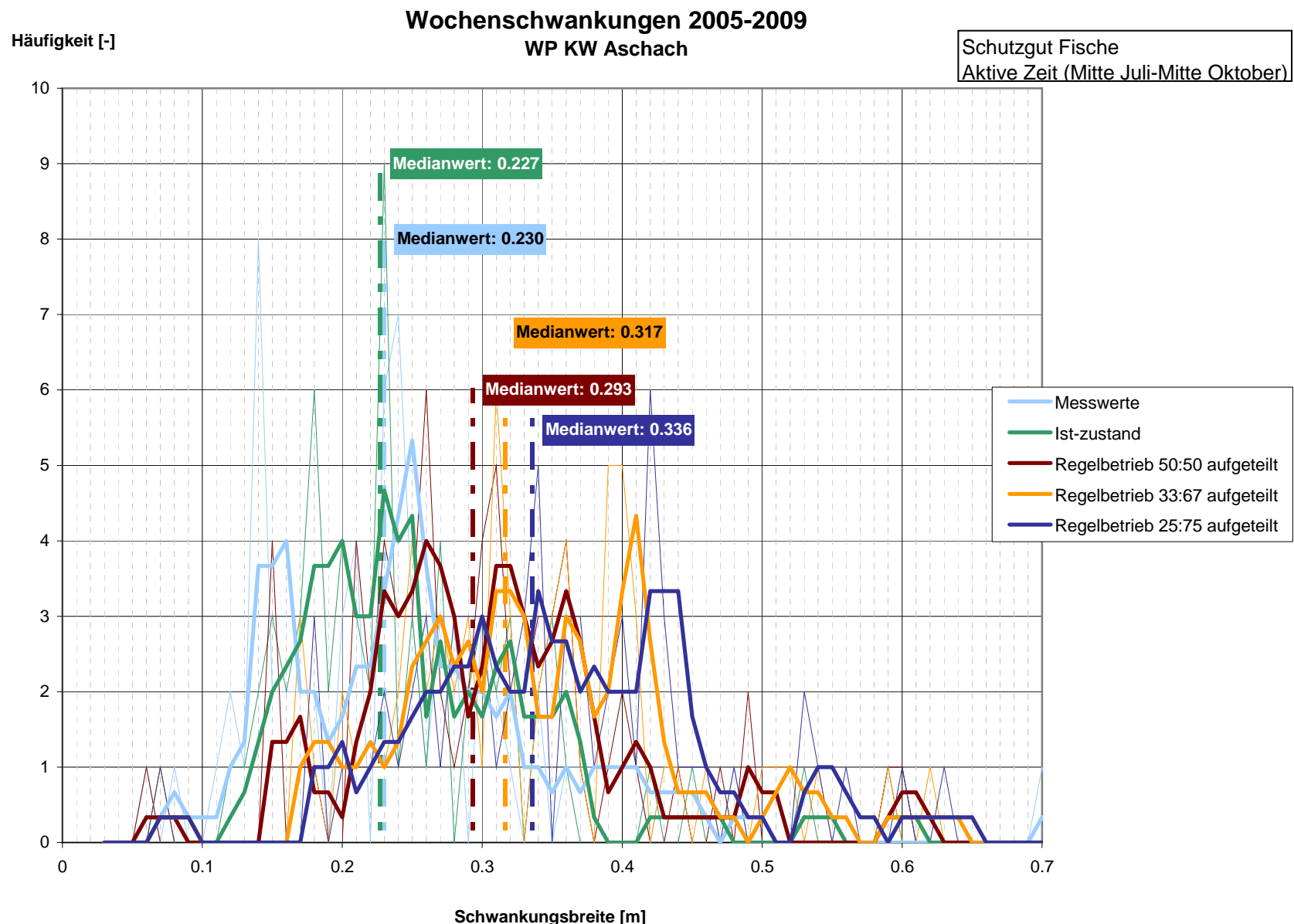


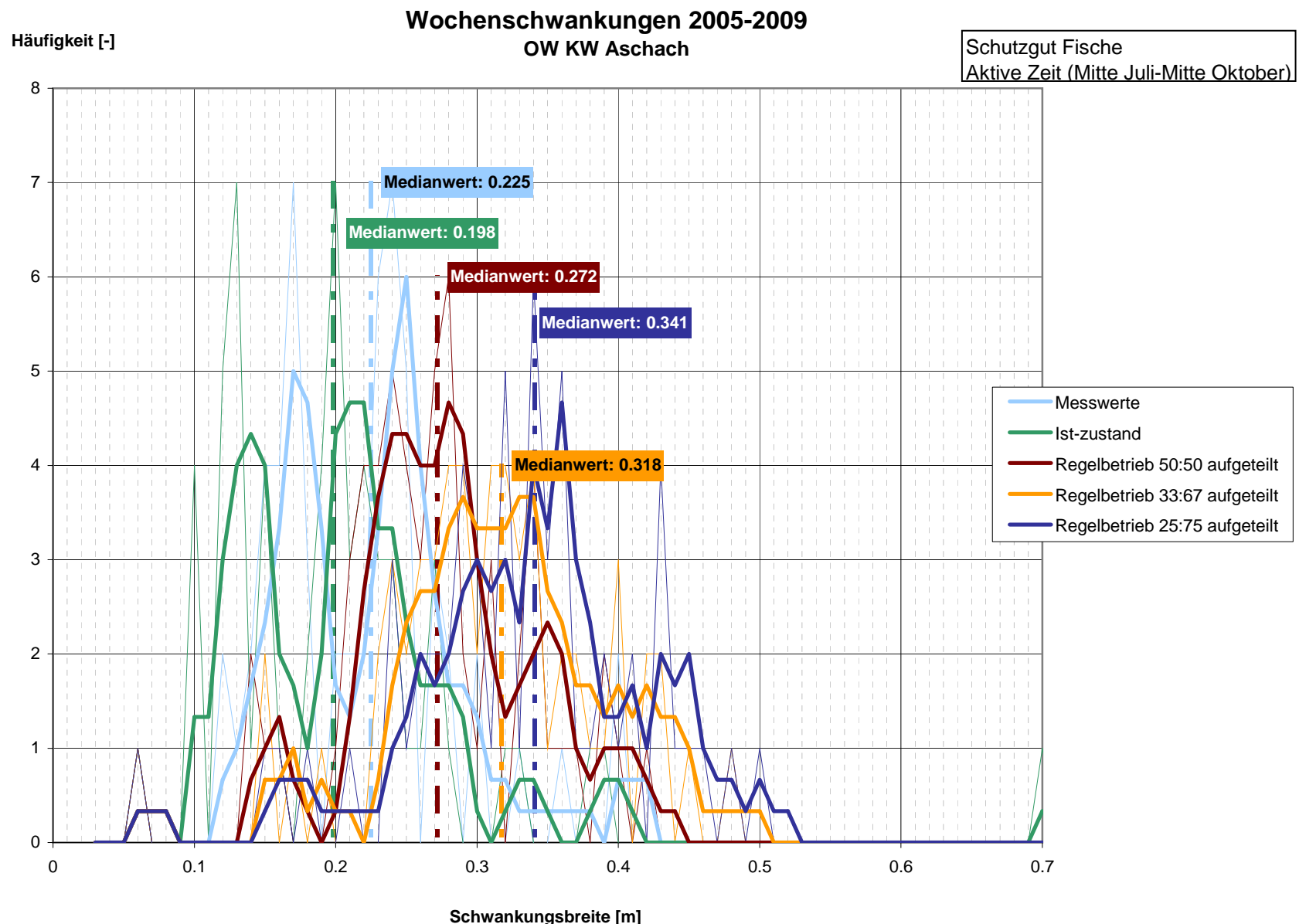


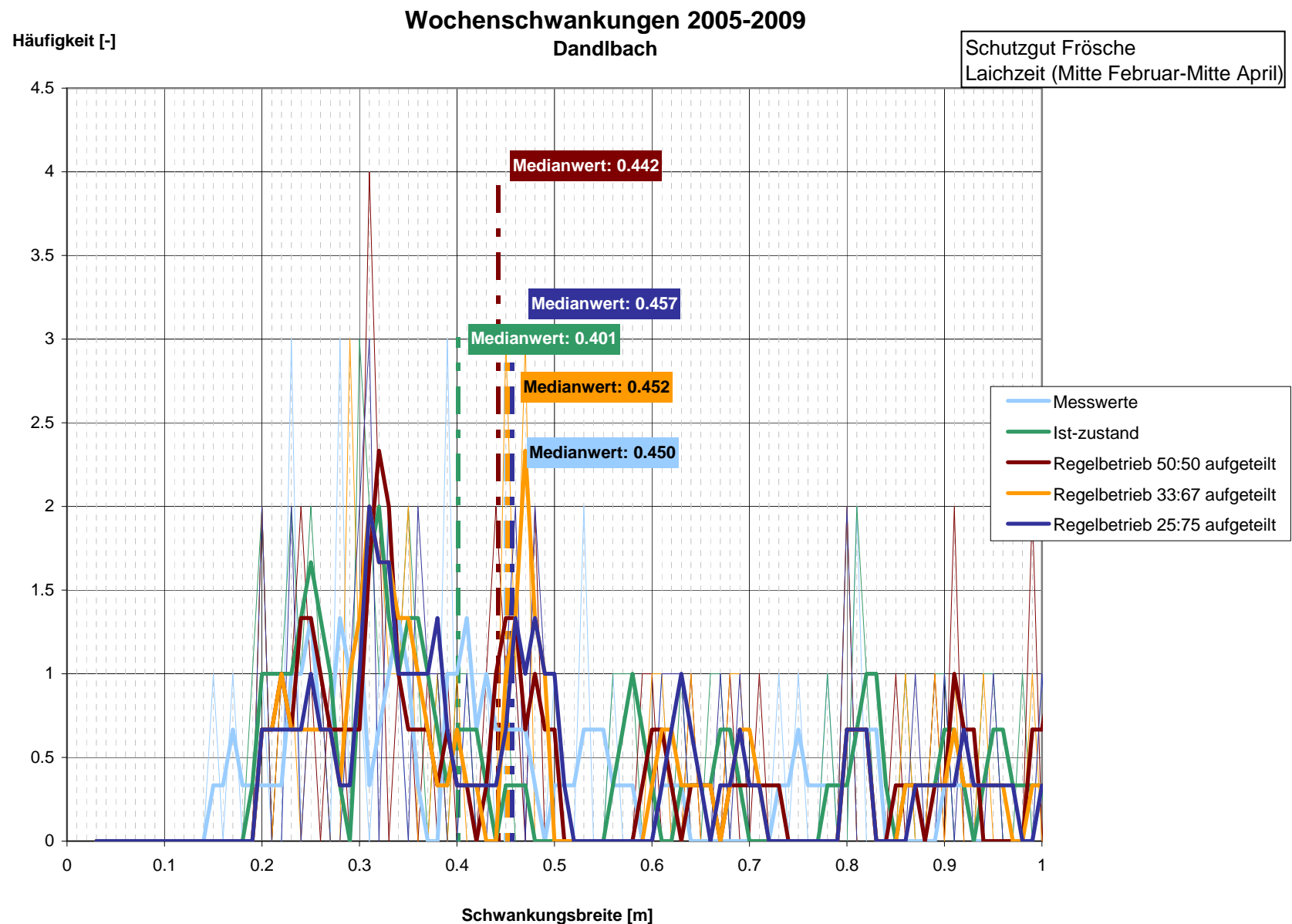


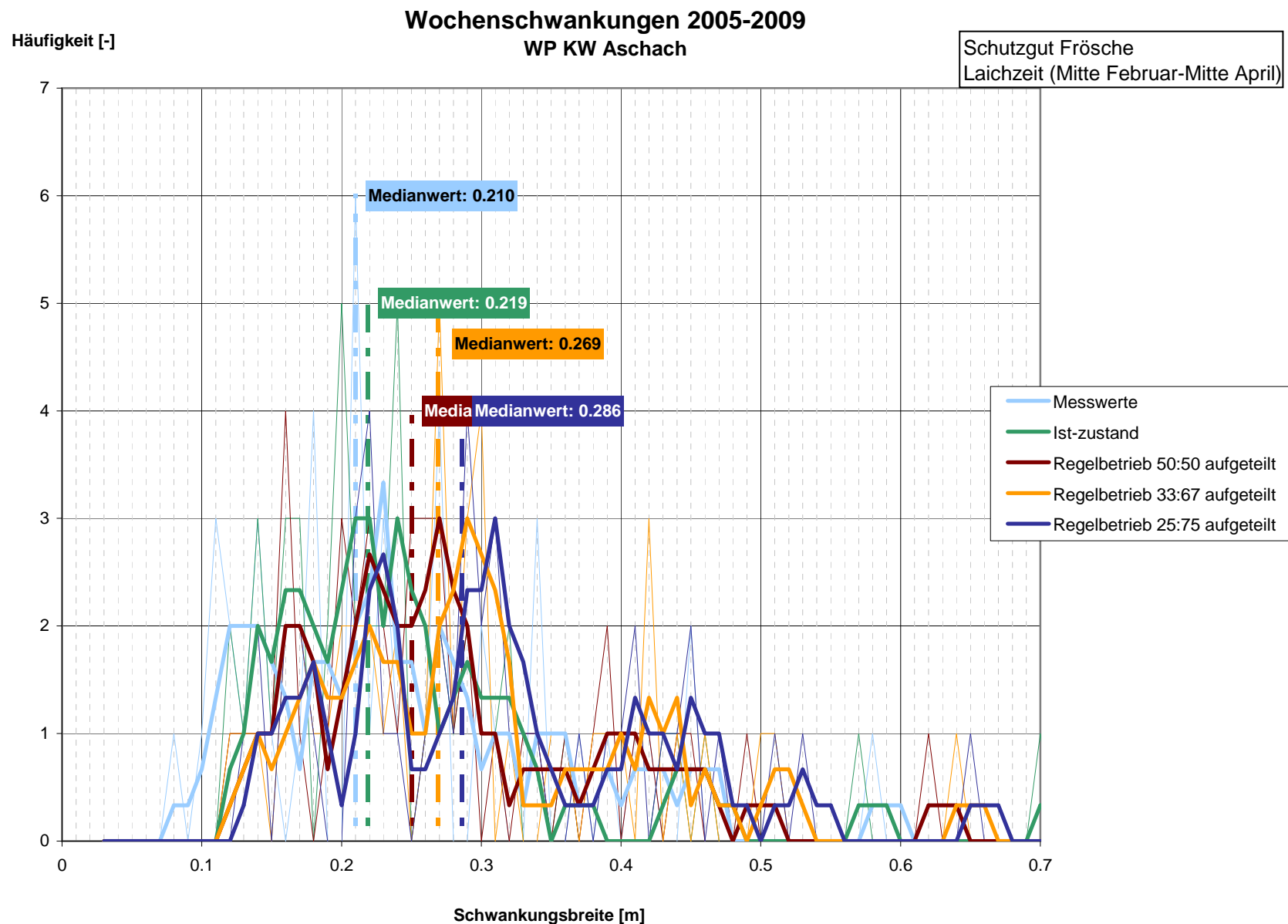


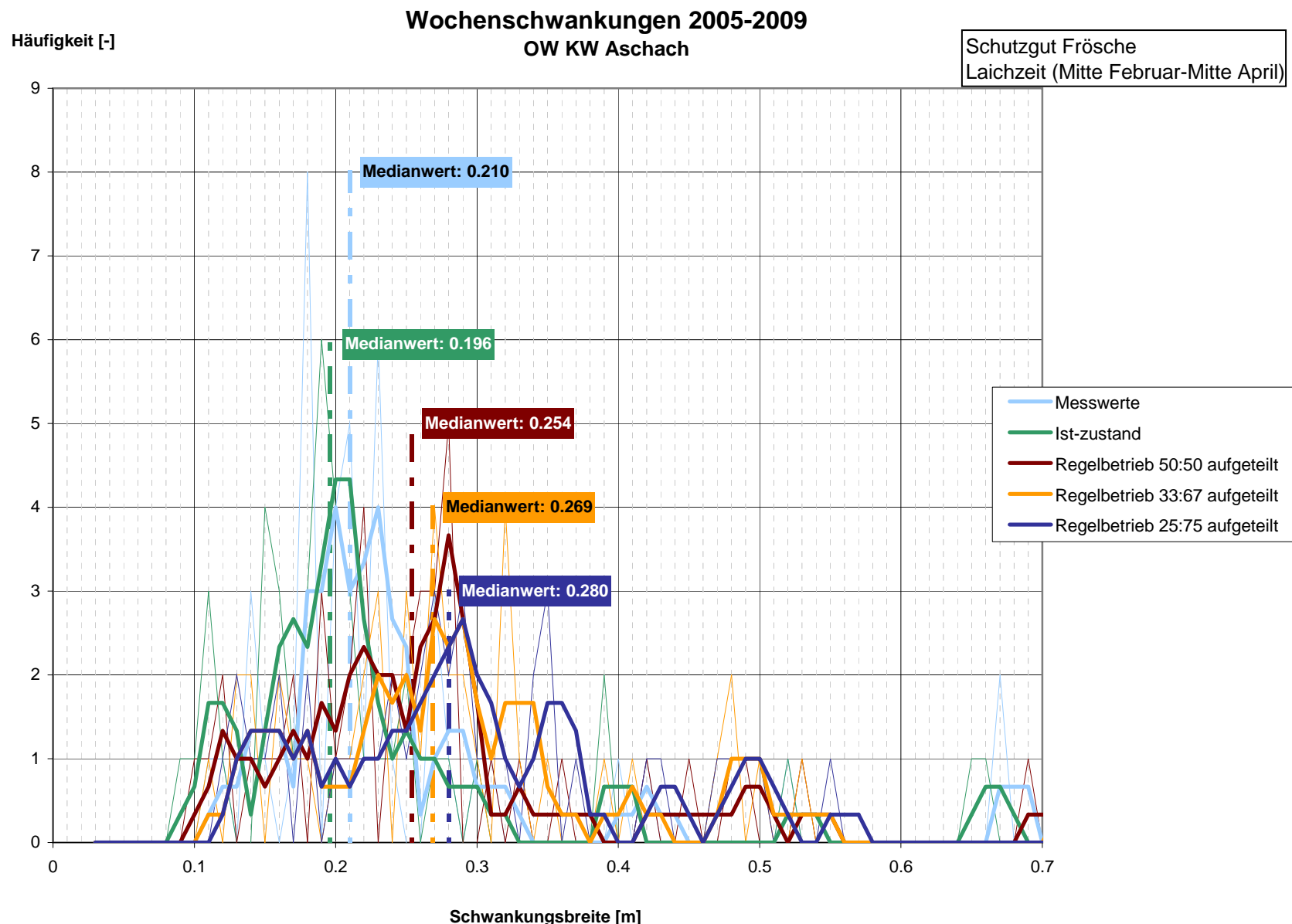


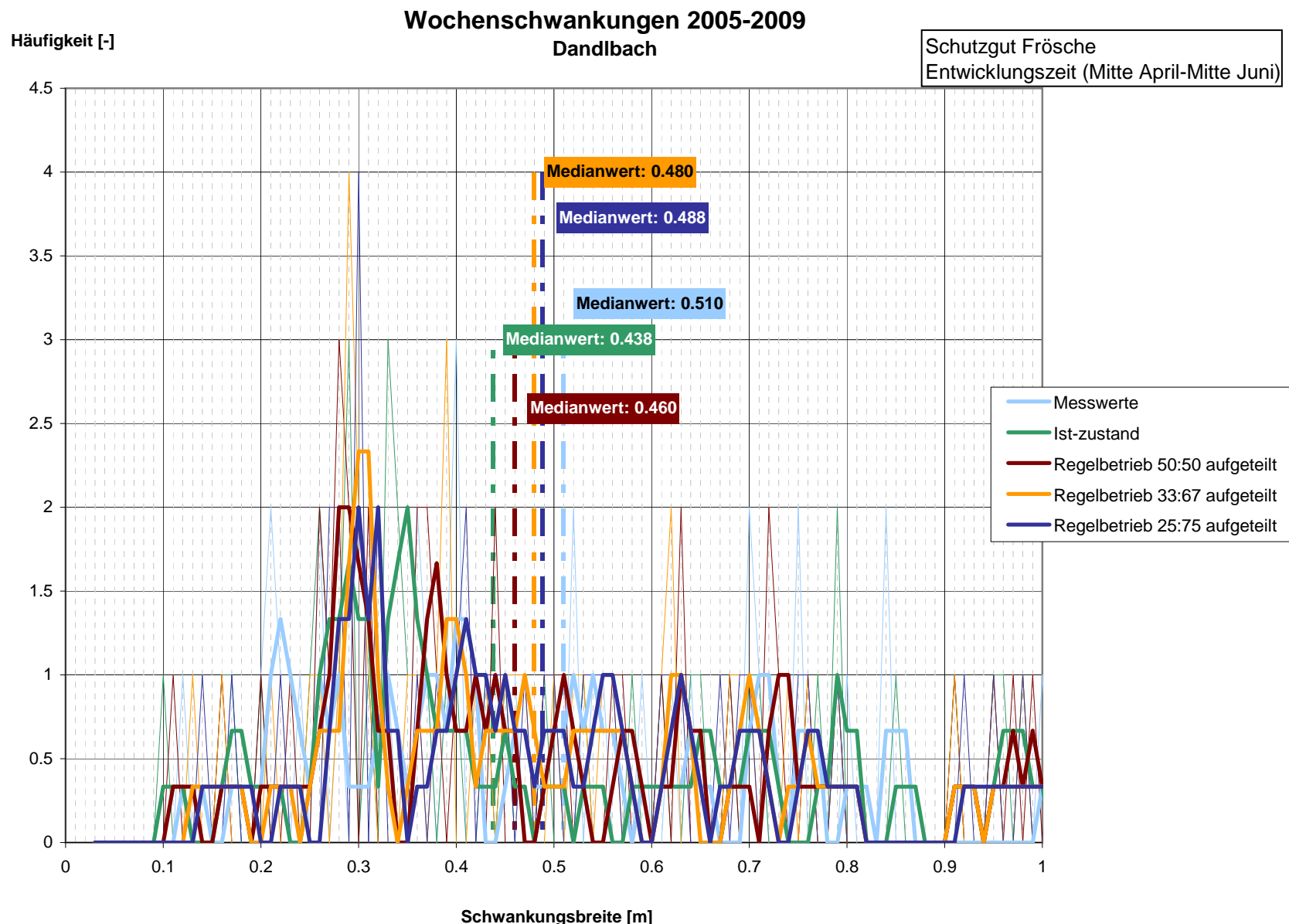


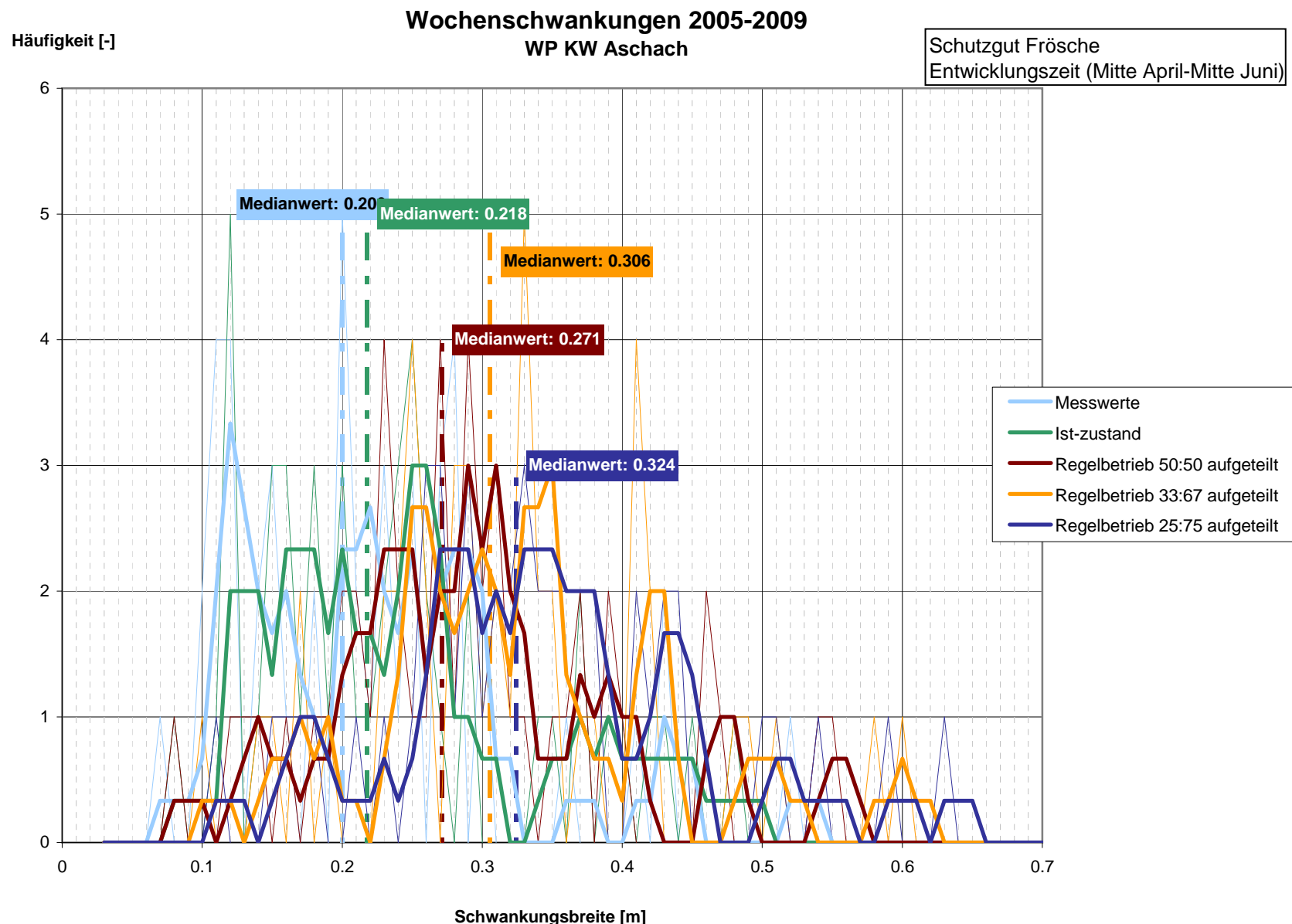


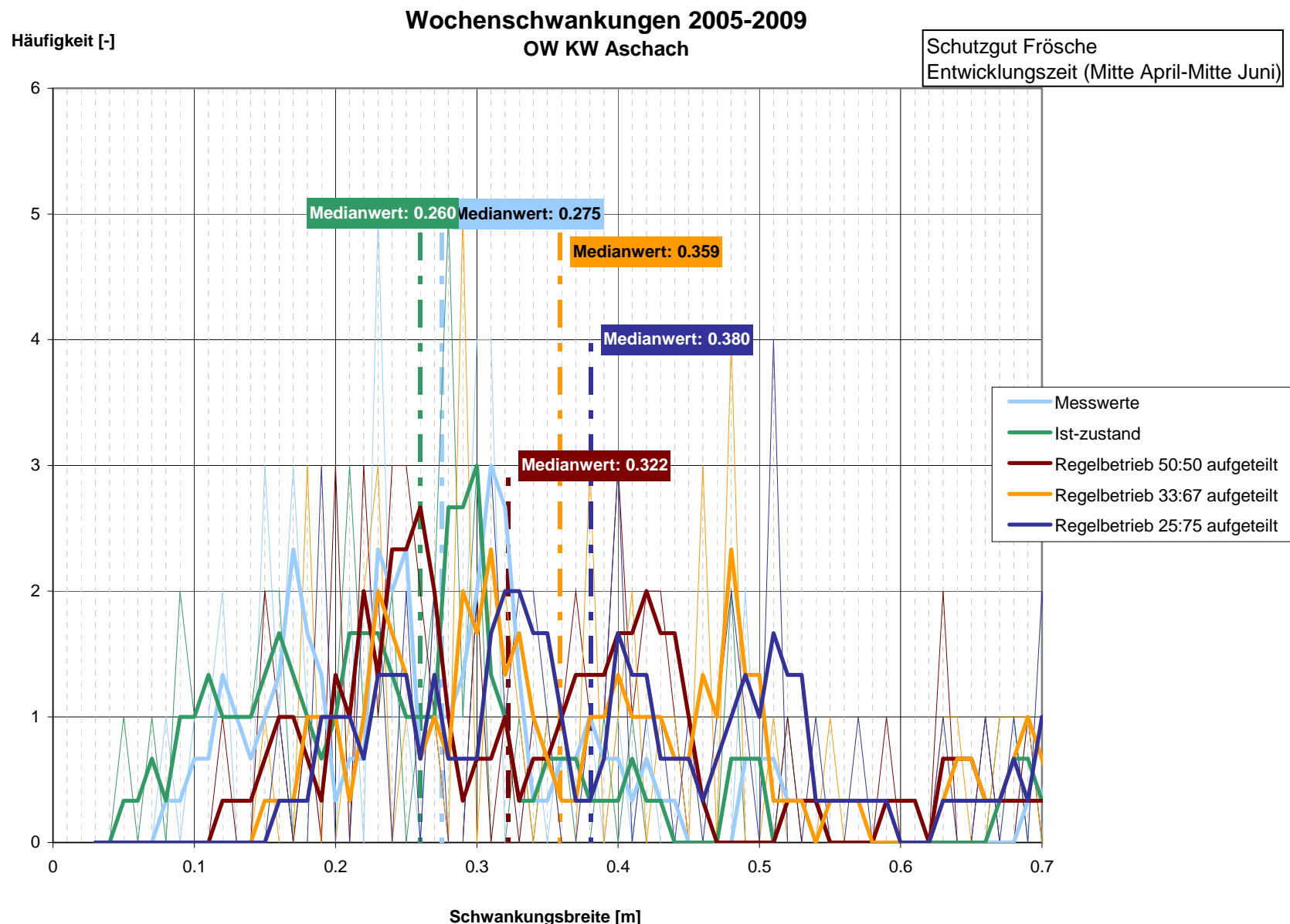






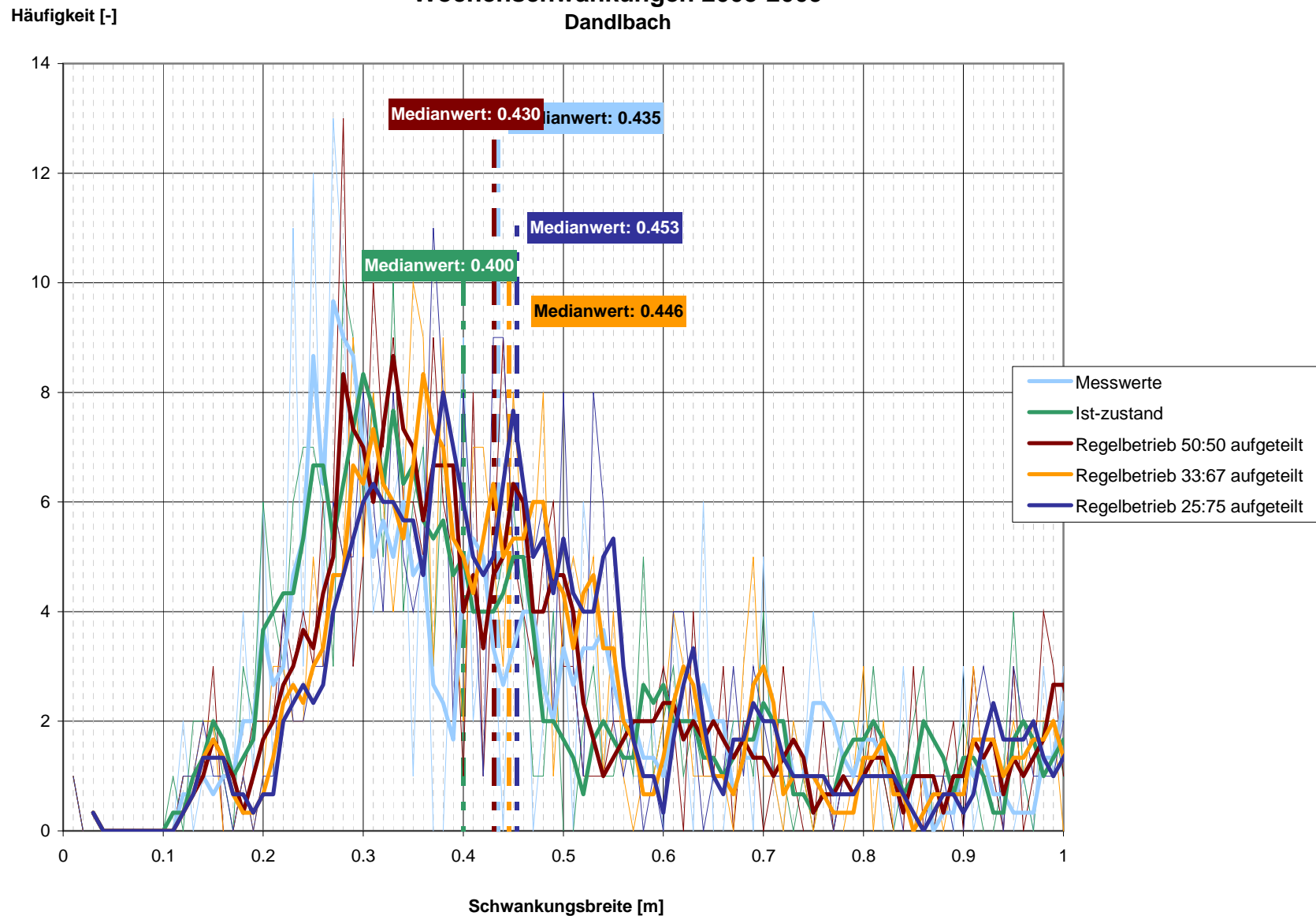






Wochenschwankungen 2005-2009

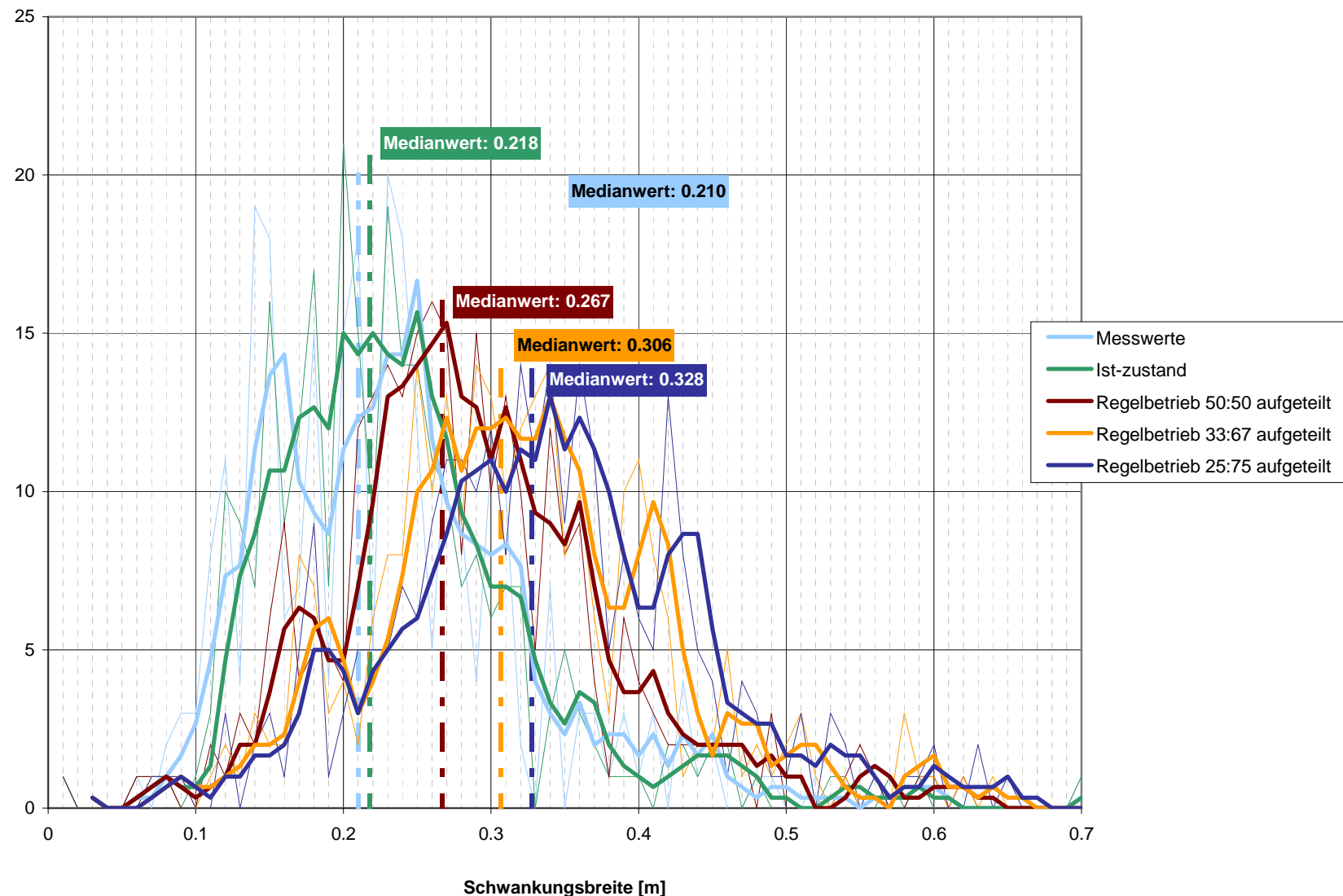
Dandlbach



Wochenschwankungen 2005-2009

WP KW Aschach

Häufigkeit [-]



Wochenschwankungen 2005-2009 OW KW Aschach

