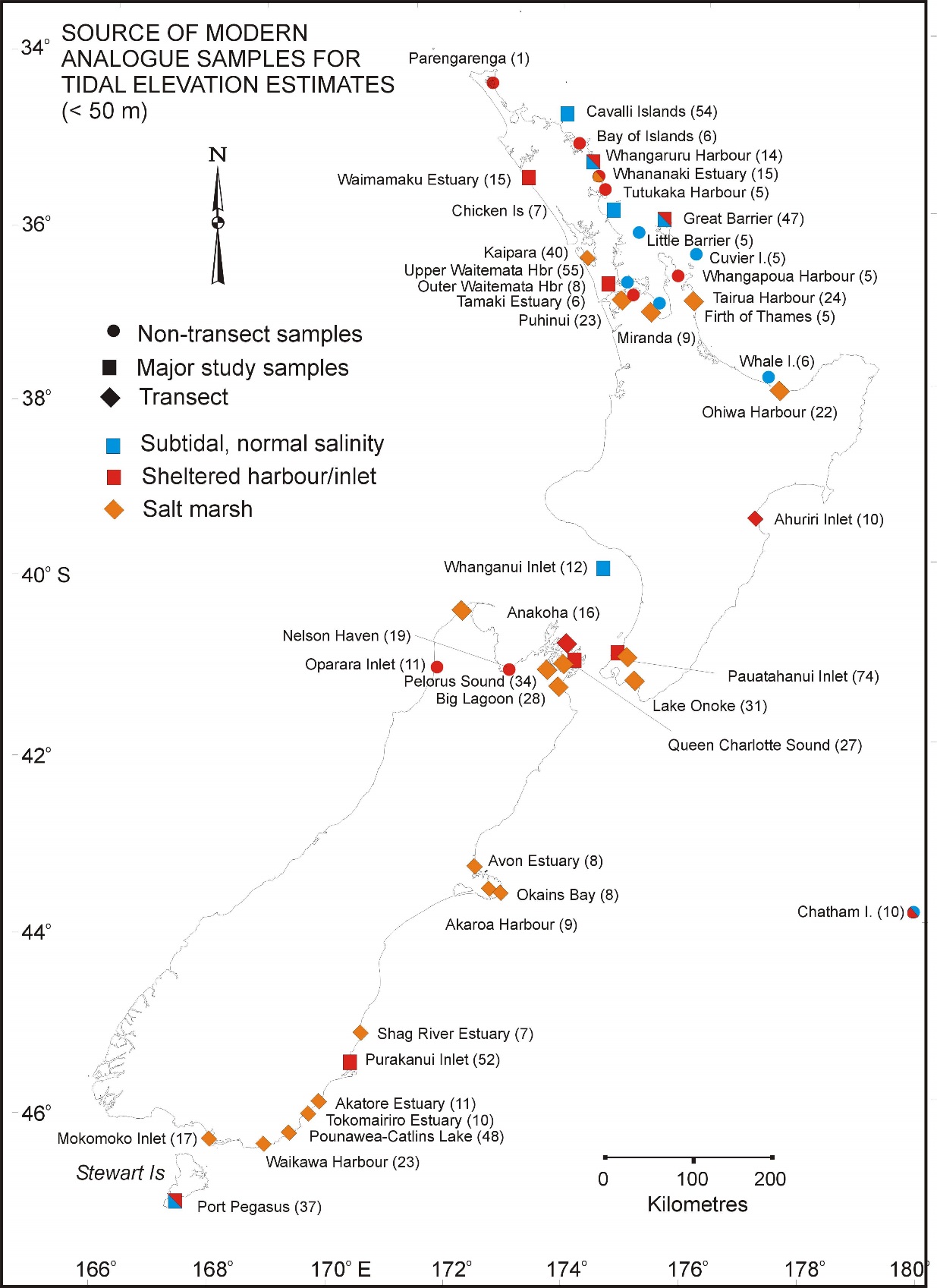
Salt-marsh foraminiferal record of ten large Holocene (last 7500 yrs) earthquakes on a subducting plate margin, Hawkes Bay, New Zealand

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Supplementary file 5. Localities where 1010 New Zealand paralic and inner shelf modern faunal samples have been sourced from for use in the modern analogue technique estimates of tidal elevation.

Sample prefixes for localities of modern analog samples:

A, B = Kaipara transects A & B Hayward et al. 1999a

Ah = Ahuriri transect unpubl Carter et al., 2000

Ak = Akatore Estuary transect Hayward et al 2007a

AU & L + outer Waitemata Hbr, unpublished

AuckI = Auckland I Hayward et al 2007b

AVT = Avon Transect 2012 unpublished

BL = Big Lagoon transects & spots Hayward et al 2010c & unpublished

BLT = Big Lagoon SE cnr transect unpublished

c = Cavalli Islands Hayward, 1982a

CampI = Campbell Island Hayward et al 2007b

Chk = Chicken Islands Hayward et al. 1984

CL = Catlins Lake Hayward et al 2007a

CP5, CP6 = Tairua transects 2012 unpublished

D = Miranda transect D Hayward et al 1999a

E, F = Pauatahanui transects E & F Hayward et al 1999a

FT = Firth of Thames spots Hayward et al. 2008

g = Great barrier spots Hayward & Grenfell 1994

h = Helena Bay Hayward & Hollis 1994

i = Bay of Islands Hayward, 1981

k = Purakanaui spots Hayward et al, 1996

Kp = Kaipara Hbr Spartina Hayward et al 2008

l = Whale Island Hayward 1990

m = Chatham Islands spots Hayward and Grenfell 1999

Mh = Mahurangi Hbr surface samples Hayward et al 2008, Grenfell et al 2007

Mok = Mokomoko transect 0-1 cm Gehrels unpublished

MSAn = Marlborough Sounds Anakoha transect Hayward et al 2010b

MSK = Marlborough Sounds Kaiuma Bay transect Hayward et al 2010a

MSM = Marlborough Sound Mahakipawa Arm transect Hayward et al 2010a

N, NH = Nelson Haven surface samples unpublished

o = Oparara Inlet spots Hayward & Hollis 1994

OH1, OH2 = Ohiwa Hbr transects 1, 2 Hayward et al 2004

Ok = Lake Onoke spots Hayward et al 2011

OkBT = Okains Bay transect 2012 unpublished

OkT = Lake Onoke transect Hayward et al 2011

p = Pegasus spots Hayward et al. 1994

pg = Parengarenga spot Hayward et al 1999b

PHT = Puhinui transects Grenfell et al 2012

Po = Pounawea transect Southall et al 2006

q = Queen Charlotte Sound Hayward et al. 1997a

r = Little Barrier Hayward 1982b

RH = Raglan Hbr Spartina Hayward et al 2008

S = Shakespeare Bay, Marlborough Sounds Hayward et al 2010a

SRT = Shag River transect Hayward et al. 2012

t = Tutukaka Harbour Brook et al. 1981

TB = Akaroa transect Figueira 2012

TE = Tamaki Estuary Musculista Haywarde t al 2008

TH = Thames Spartina Hayward et al 2008

THC = Avon transect 2009 unpublished

Tt = Tautuku Estuary transect low tide unpublished

Tw = Taiwawe Bay Reid & Hayward 1997

u = Pauatahanui Inlet, Hayward & Triggs 1994

v = Cuvier Island Hayward & Grace 1981

w = Waitemata Harbour Hayward et al. 1997b

wh = Whangapoua Harbour transect unpublished

WHA,WHB = Whanganui Inlet transects Figueira 2012

wk = Whananaki Estuary Hayward unpubl.

WKN, WKS = Waikawa Hbr transect, less mixed samples Figueira 2012, Hayward et al. submitted 2014

WN, WS = Whanganui Inlet acidification transects unpublished

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