



WTU Herbarium Specimen Label Data

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<http://biology.burke.washington.edu/herbarium/collections/search.php>

Specimen records: 25

Images: 9

Search Parameters:

Label Query: Genus = "Typha", Species = "angustifolia"

	Typhaceae	Typhaceae
<i>Typha angustifolia</i> L.		
U.S.A., WASHINGTON, WAHKIAKUM COUNTY: East margin of GraysBay near Yellow Bluff on Columbia River. T9N R8W S9; NAD 27, uncertainty: 805 m., Source: TRS2LL, Georef'd by Ben Legler Marshy tideland. Origin: Introduced.		
Cathy Maxwell 257	16 Aug 1981	
WTU-284678		
	Typhaceae	
<i>Typha angustifolia</i> L.		
U.S.A., WASHINGTON, PACIFIC COUNTY: 2 miles nw of Chinook, along Chinook river on e side of US Hwy 101. 46.301937°, -123.963068°; WGS 84, uncertainty: 1000 m., Source: GeoLocate, Georef'd by WTU Staff Dense patch 8-10 feet high. Origin: Introduced.		
N. Hotchkiss 7527	9 Sep 1957	
WTU-208019		
	Typhaceae	
<i>Typha angustifolia</i> L.		
U.S.A., WASHINGTON, KING COUNTY: Cascade Mountains of Western Washington: Walsh Lake. Elev. 700 ft. T22N R7E S9 SW 1/4; NAD 27, uncertainty: 200 m., Source: Georeferenced, Georef'd by WTU Staff Floating bog mat on east edge of wall found adjacent to Walsh Lake. Other plants in vicinity: Drosera rotundifolia, Agrostis sp., Typha latifolia, Carex canescens, Potentilla palustris, Viola palustris. Growing on shores of Walsh Lake. Phenology: Flowers. Origin: Introduced.		
F. Weinmann 01-22	11 Aug 2001	
WTU-350953		
	Typhaceae	
<i>Typha angustifolia</i> L.		
U.S.A., WASHINGTON, KING COUNTY: Cascade Mountains of Western Washington: Walsh Lake. Elev. 700 ft. T22N R7E S9 SW 1/4; NAD 27, uncertainty: 200 m., Source: Georeferenced, Georef'd by WTU Staff Floating bog mat on east edge of wall found adjacent to Walsh Lake. Other plants in vicinity: Drosera rotundifolia, Agrostis sp., Typha latifolia, Carex canescens, Potentilla palustris, Viola palustris. On shores of lake. Phenology: Flowers. Origin: Introduced.		
F. Weinmann 01-20	11 Aug 2001	
WTU-350954		
	Typhaceae	
<i>Typha angustifolia</i> L. >> <i>Typhax glauca</i> Godr.		
U.S.A., WASHINGTON, PIERCE COUNTY: Clear Lake, Along the lake margin on the north shore, approxiamately 500 feet east of the public boat launch. 46° 55' 56" N, 122° 16' 42" W; T17N R24E S27 Growing from water's edge to about 1 meter deep, forming a monoculture with Nymphaea odorata, Fontinalis antipyretica, and Elodea canadensis on the borders. Phenology: Fertile. Origin: Unknown.		
Jenifer Parsons s.n.	20 Apr 1997	
with Maggie Bell-McKinnon		
WTU-335394		
	Typhaceae	
<i>Typha angustifolia</i> L.		
U.S.A., WASHINGTON, KING COUNTY: On the east shore of Spring (Otter) lake in shallow water. T23N R6E S31; NAD 27, uncertainty: 805 m., Source: TRS2LL, Georef'd by Ben Legler In shallow water, growing with Brasenia schreberi, Potentilla palustris, and Typha latifolia. Phenology: Fruits. Origin: Introduced.		
F. Weinmann 179	8 Aug 2000	
WTU-359856		
	Typhaceae	
<i>Typha angustifolia</i> L.		
U.S.A., WASHINGTON, GRAYS HARBOR COUNTY: Junction of Route 109 and Paulson Road, west end of Hoquiam. Elev. 16 ft. 46° 58.9' N, 123° 55.1' W; T17N R10W S3 Deep ditch, full sun, with Phalaris arundinacea, Typha latifolia, Alnus rubra, Salix hookeriana, Oenanthe, Iris pseudacorus. Common; rhizomatous, 2 meters tall; in 10 centimeters of water. Reference specimen for illustration in Revision of Flora of the Pacific Northwest WTU Herbarium, 2016. Phenology: Fertile. Origin: Introduced.		
Peter F. Zika 20278		
16 Sep 2004		
WTU-359140, WTU-V-025061		
	Typhaceae	
<i>Typha angustifolia</i> L.		
U.S.A., WASHINGTON, GRANT COUNTY: South side of Lower Crab Creek Road ca. 3.75 miles east of its junction with Hwy 243. (latitude/longitude approximate). Elev. 530 ft. 46° 49' 57" N, 119° 51' 22" W; WGS 84, uncertainty: 800 m. Slightly alkaline marsh, now dried, with Eleagnus commutata, Xanthium strumarium, Solidago occidentalis, Typha spp. Stigmas linear, bracteoles well-developed, tip dark brown, hairs brown-tipped; single large latch of plants ca. 10 meters across on side of road, growing mixed with Typha latifolia (Legler 2992). Phenology: Fruits. Origin: Introduced.		
Ben Legler 2991	21 Aug 2005	
WTU-361185		



	Typhaceae		Typhaceae
<i>Typha angustifolia</i> L.		<i>Typha angustifolia</i> L.	
U.S.A., WASHINGTON, WHITMAN COUNTY: Wawawai Canyon. Wawawai Road. Roadside embankment. Elev. 1070 ft. 46° 37.92' N, 117° 20.913' W; WGS 84, uncertainty: 8 m. South-facing embankment with mucky swale at base. <i>Mimulus guttatus</i> abundant on embankment. Single patch about 4 square meters in size. Reference specimen for illustration in Revision of Flora of the Pacific Northwest WTU Herbarium, 2016. Phenology: Fruits. Origin: Introduced.		U.S.A., WASHINGTON, PIERCE COUNTY: Clear Lake. T17N R04E S27; WGS 84, uncertainty: 735 m., Source: Georeferenced, Georef'd by Ben Legler One patch just east of the boat launch, another possible patch just beyond that (or could be hybrids). Growing in water 1 foot deep. Phenology: Fruits. Origin: Introduced.	
David Giblin 219 with Ben Legler		Jenifer Parsons s.n.	6 Jul 1999
5 Jun 2005		WTU-370402	
WTU-364530, WTU-V-025164			
	Typhaceae		Typhaceae
<i>Typha angustifolia</i> L.		<i>Typha angustifolia</i> L.	
U.S.A., WASHINGTON, SNOHOMISH COUNTY: Ebey's Slough. South bank on vegetated bench above mud flat. Elev. 0 ft. 48° 2.744' N, 122° 11.427' W; WGS 84 Scirpus dominant, stoloniferous grass abundant and forming large mats. Common in large patches above the high water mark. Phenology: Fruits. Origin: Introduced.		U.S.A., WASHINGTON, SAN JUAN COUNTY: 0.1 air kilometers southeast of junction of Rainshadow Road and False Bay Drive, San Juan Island, Puget Sound. Elev. 65 ft. 48.48° N, 123.06° W Shallow water, north shore of artificial pond, full sun, with <i>Eleocharis palustris</i> , <i>Myriophyllum sibiricum</i> . Rhizomatous, common. Phenology: Fruits. Origin: Introduced.	
David Giblin 238A with Ben Legler	16 Sep 2005	Peter F. Zika 26121	1 Sep 2012
WTU-364610		WTU-389137	
	Typhaceae		Typhaceae
<i>Typha angustifolia</i> L.		<i>Typha angustifolia</i> L.	
U.S.A., WASHINGTON, WAHKIAKUM COUNTY: Rock east shore of Grays Bay, Columbia River. At Pigeon Bluff, below Altoona-Pillar Rock Road. Elev. 6 ft. 46° 16.5' N, 123° 40.7' W; T9N R8W S9 Damp mowed meadow, low ground. Large rhizomatous colony. Phenology: Fruits. Origin: Introduced.		U.S.A., WASHINGTON, FRANKLIN COUNTY: Scootenay Reservoir. Cattail Lake, south shore where gravel access road leads to lake. Elev. 283 m. 46.70307° N, 119.01243° W; WGS 84, uncertainty: 5 m., Georef'd by Maria Yousoufian Lake shore edge dominated by <i>Typha</i> sp. Patch with narrow inflorescences growing near boat access area. Phenology: Fruits. Origin: Introduced.	
Peter F. Zika 22280 with David Giblin, Cathy Maxwell, Ben Legler	30 Aug 2005	David Giblin 3254	
WTU-370902		29 Sep 2009	
	Typhaceae	WTU-400818, WTU-V-007333	
<i>Typha angustifolia</i> L.			Typhaceae
U.S.A., WASHINGTON, WHITMAN COUNTY: Roundtop Drive, northeast end of campus of Washington State University, Pullman. Elev. 2558 ft. 46° 44.1' N, 117° 8.8' W Wetland below golf course and nuclear facility, full sun, with <i>Typha latifolia</i> . Uncommon, rhizomatous. Phenology: Fruits. Origin: Introduced.		U.S.A., WASHINGTON, SNOHOMISH COUNTY: Skagit River Estuary on Puget Sound. 48.28099° N, 122.38039° W; Source: GPS High marsh in river estuary on Puget Sound. <i>Carex lyngbyei</i> and <i>Schoenoplectus tabernaemontani</i> dominant, large patches of <i>Typha angustifolia</i> present with seedlings throughout. Abundance: Common. Growth Habit: Erect, flowering perennial. Site ID: NWCA16-4996. Visit #1. Collection #Q3 (QA Voucher). Phenology: Flowers. Origin: Introduced.	
P. F. Zika 22505 with R. Old	6 Oct 2005	Patricia Johnson NWCA16-4996-V1-Q3	
WTU-370168		22 Jun 2016	
		WTU-410810, WTU-V-024862	

Typhaceae

Typhaceae

Typha angustifolia L.

U.S.A., WASHINGTON, GRANT COUNTY:
D-5 Road, 1 mile south of junction with Frontage Road.
Elev. 315 m.
47.093° N, 119.393° W; Source: Specimen Label

Shores of small ponds, stranded by dropping water levels; full sun, with *Typha glauca*, *Juncus balticus*, *Distichlis*, *Eleocharis macrostachya*. Rhizomatous, leaves 6 millimeters wide, spikes 16 millimeters wide with 23 millimeter gap; occasional. Phenology: Fruits. Origin: Introduced.



Peter F. Zika 26825A

27 Aug 2014

WTU-406732, WTU-V-18925

Typhaceae

11 Aug 2018

Typha angustifolia L.

U.S.A., WASHINGTON, JEFFERSON COUNTY:
Southwest shore of Discovery Bay in tidal zone near kiosk describing the Discovery Bay tideland restoration project.
47° 59' 34.1" N, 122° 53' 17.7" W; Source: Specimen Label
With *Scirpus maritimus*, *Carex lyngbeyei*, *Triglochin maritima*. Origin: Introduced.



Fred Weinmann 395

20 Jul 2017

WTU-415836, WTU-V-034161

Typhaceae

2 Oct 2018

Typha angustifolia L.

U.S.A., OREGON, HARNEY COUNTY:
Malheur Field Station Buena Vista Marsh
43.06997°, -118.875452°; WGS 84,
uncertainty: 10000 m., Source: Digital Map,
Georef'd by John Haskins
Phenology: Fruits. Origin: Introduced.



P. Camp 1209

13 Jul 1992

WTU-413436, WTU-V-040440

Typha angustifolia L.

U.S.A., WASHINGTON, KLICKITAT COUNTY:
Shoreline on the SE side [of] the mouth of Alder Creek, in the backwater of Lake Umatilla, N of Route 14 bridge, 5.5 air km WSW of the SW end of Crow Butte.

Elev. 80 m.
45.83643° N, 119.928505° W; WGS 84,
Source: Specimen Label
Emergent aquatic in shallow water, full sun, over basalt, at outer edge of *Typha domingensis* stands, with *Schoenoplectus acutus*, *Butomus umbellatus*, *Phragmites australis*. Rhizomatous, fresh leaves 5-6 mm wide. USAC Columbia River Plant Survey. Phenology: Fertile. Origin: Introduced.



Peter W. Dunwiddie PWD 18-440
with Peter F. Zika

WTU-418887, WTU-V-041957

Typhaceae

Typha angustifolia L.

U.S.A., WASHINGTON, OKANOGAN COUNTY:
Highway 97 public access area on east bank of Columbia River. Approximately 15km south of Pateros.

Elev. 236 m.
47.98381° N, 119.8882° W; WGS 84,
uncertainty: 200 m., Source: GPS
Disturbed edge of parking area and adjacent muddy shoreline; *Elaegnus angustifolia* and *Juniperus scopulorum* common at edge of parking area; *Lythrum salicaria* common along shoreline. Leaves narrow; locally common along shore; rhizomatous; plants to 1.5m tall.
Phenology: Fruits. Origin: Introduced.



David Giblin 6483

WTU-420780, WTU-V-048937

Typhaceae

Typha angustifolia L.

U.S.A., OREGON, CLATSOP COUNTY:
Julia Butler Hanson Refuge for the Columbia White-tailed Deer.
Island off the east tip of Tenasillahe Island.

Elev. 0 ft.
46.20953° N, 123.43145° W; WGS 84, uncertainty: 5 m.
Sandy-shored island with freshwater intertidal wetland and dredge spoils habitat. Periphery of wetland dominated by *Populus* and *Salix*. Locally common in marsh area of northwest area of island.
Phenology: Fertile. Origin: Introduced.

Kathleen Sayce 08-103
with Cathy Maxwell, Joe Arnett, David Giblin

9 Sep 2008

Herbarium: WTU

Typhaceae

Typha angustifolia L.

U.S.A., WASHINGTON, BENTON COUNTY:

Mouth of Glade Creek on Columbia River.

45.89119° N, 119.69152° W; WGS 84, Source: GPS, Georef'd by Crystal Shin

Tentative id. 2.5-3m tall, bracteoles acute, carpodia visible, stigmas linear, leaves 5-10mm wide; mucilage glands translucent, not orange. Phenology: Fruits. Origin: Introduced.

Peter Dunwiddie PWD-18-385

12 Jul 2018

with Peter Zika

Herbarium: WTU

Typhaceae

Typha angustifolia L.

U.S.A., WASHINGTON, KLICKITAT COUNTY:

Mouth of Alder Creek, north of Highway 14.

45.83643° N, 119.928511° W; Source: Google Earth, Georef'd by Crystal Shin

Along outer edge of Typha patches, with Schoenoplectus, Typha domingensis. Leaves 5-6mm wide.

Peter F. Zika PWD-18-440

11 Aug 2018

with Peter Dunwiddie

Herbarium: WTU

Typhaceae

Typha angustifolia L.

U.S.A., OREGON, MORROW COUNTY:

Umatilla National Wildlife Refuge, McCormack Unit.

45.897872° N, 119.587014° W; WGS 84, Source: GPS

Common forming dense almost monospecific stands in shallow water with Schoenoplectus acutus. Phenology: Fruits. Origin: Introduced.

Peter F. Zika PWD-19-236

26 Jul 2019

with Peter Dunwiddie

Herbarium: WTU