

SWSP Field Data

File ...

View

Survey Page

3

3

Add view...

Add survey page...

Watershed

Subwatershed

1

Willamette

Stephens Creek

Survey date

Weather

Evaluator(s)

/ /

Rain

GK

1

Ditches

Culverts

Pipes

# Ditches, # Culverts, # Pipes

4

Node

Facing Dir

ACX166

US

ACX746

DS

2

5

Add

Delete

Culvert ACX166 US

Matches Master: M12345 (ACX166->ACY795)

Type

Shape

Full Depth (in)

Unobstructed Height (in)

Material

Level

Circular

48

36

CSP

Photo

ACX166\_U.jpg

4

Comments

Line of comments

Line of comments

Line of comments

Line of comments

Line of comments

6

7

3

Update Database

Node

Enter node ID to search for

Find

5

## File

Export Comparative List...

Exit

Alt+F4

## Yellow

In case the user resizes the window, you need to specify anchors in some UI elements.

Anchor to top left unless labeled:

1. Anchor to the top, right
2. Anchor to top, left, bottom
3. Anchor to bottom, right
4. Anchor to left, top, right
5. Anchor to left, bottom
6. Anchor to left, top, bottom, right
7. Anchor to left, right, bottom

## Orange

1. Evaluators should be a checkbox list
2. Top section entries should remain the same until the user changes them. Use a config file to save from session to session.

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Pipes

# Ditches, # Culverts, # Pipes

Node

Facing Dir

Delete

Ditch ACX166 US *Matches Master: M12345 (ACX166->ACY795)*

Node

Facing Direction

Depth (in)

Top width (in)

Bottom width (in)

Material

ACX166

US

72

324

12

ERTH

Photo

ACX166\_U.jpg

4

Comments

Line of comments

Line of comments

Line of comments

Line of comments

Line of comments

6

2

5

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1

Ditches

Culverts

Pipes

# Ditches, # Culverts, # Pipes

4

USNode

DSNode

XAT672

ACX624

2

Delete

Pipe XAT672->ACX624

No match in master data

US Depth (in)

DS Depth (in)

In Diam (in)

Material

Shape

48

48

36

CSP

Circular

Photo

4

ACX166\_U.jpg

Comments

Line of comments

Line of comments

Line of comments

Line of comments

Line of comments

6

5

Add

Node

Enter node ID to search for

Find

5

7

3

Update Database

## File

Export Comparative List...

Exit

Alt+F4

## Yellow

In case the user resizes the window, you need to specify anchors in some UI elements.

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## Orange

1. Evaluators should be a checkbox list
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Add survey page

Watershed

Subwatershed

View

Add page

After creating a new page (OK), create a new record for the active tab  
If canceled, return to previous record

Do not allow pages in the Add page field that already have a page number for the corresponding view

Add view

Watershed

Subwatershed

Add view

Add first survey page

After creating a new view (OK), create a new page (default to 1, user can change), and then create a new record for the active tab

Do not allow pages in the Add view field that already have a view for the subwatershed

SWSP Field Data Administration

Watersheds

Evaluators

Types

Views and Surveys

Watersheds

Columbia Slough  
Fanno Creek  
Johnson Creek  
Tryon Creek  
Willamette Riv

Add

Delete

Subwatersheds of Willamette River

Dorky Creek  
Goober Creek  
Stephens Cree

Add

Delete

OK

Cancel

SWSP Field Data Administration

Watersheds

Evaluators

Types

Views and Surveys

Views

OK

Cancel

# SWSP Field Data Administration

Watersheds

Evaluators

Types

Views and Surveys

## Evaluators

Initials	Last Name	First Name
AA	Anonymous	Alcoholics
BB	Boop	Betty

Add

Delete

OK

Cancel



# SWSP Field Data Administration

Watersheds

Evaluators

Types

Views and Surveys

## Culvert Openings

Code	Description
L	Level
P	Perched

Add

Delete

## Facings

Code	Description
DS	Downstream
US	Upstream

Add

Delete

## Shapes

Code	Description
CIRC	Circular
RECT	Rectangular

Add

Delete

## Materials

Code	Description
ERTH	Earth
CSP	Concrete

Add

Delete

OK

Cancel