

WebVERS Introduction

The Visitor Estimation and Reporting System (VERS) program was developed as a DOS program. Several years ago the meter reading and reporting sections were updated to a Windows program. This program was called WinVERS.

The program is now being updated to a Client/Server Web browser program. This new program updates not only the WinVERS program, but all functions of the original DOS VERS program. It does not include the Direct Data Entry System program. All projects are required to use WebVERS to estimate user visitation and report visitation to the OMBIL system.

This presentation is a guide for end users of the WebVERS program and is was used as a Web Cast for District VERS coordinators.

VERS: Visitation Estimation Reporting System - Microsoft Internet Explorer

Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Home Mail Print Wordpad Notepad Capture Archived

http://134.164.101.97/vers/ Go

Web Search Search Favorites News Weather Allowed ClickLink Webpad Capture Archived

Search Popups okay Check AutoLink AutoFill Options

 Visitation Estimation and Reporting System 2.0

login

Welcome to WebVERS



USACE personnel responsible for collecting and recording VERS data may request authorized access to this system by contacting:

Mr. Samuel F. Franco, CEERD-EL-MS
Sammy.F.Franco@erdc.usace.army.mil

The **Visitation Estimation and Reporting System**, VERS, is based on accepted research guidelines and procedures adopted by the United States Army Corps of Engineers (USACE). These processes have been automated to assist USACE personnel responsible for reporting recreation use throughout the country. The type of recreational activity and the season of the year are combined with traffic-measurements that yield data that are captured and reported in a standard way throughout the country.



start  Internet 10:14 A

This is the opening page of the WebVERS program. You will need to click on Login and enter your login name and password.



Sign In	Instructions
User Name <input type="text"/>	Please enter you User Name and Password.
Password <input type="password"/>	
<input type="button" value="Login"/>	

Once you have entered your User Name and Password the projects assigned to you will appear.



Welcome Sam

logged in as: sam

Assign Projects to Users
Please select a project from the list below:

		PNRMS	Project Name	Count of Areas	District
1	Select	00001	ERDC TEST	20	WATERWAYS
2	Select	00065	J. BENNETT JOHNSTON WATERWAY	65	VICKSBURG
3	Select	00070	ABIQUIU DAM	10	ALBUQUERQUE
4	Select	00105	BAYOU BODCAU RESERVOIR	30	VICKSBURG
5	Select	00200	ALBENI FALLS DAM	45	SEATTLE
6	Select	00214	COLUMBIA LOCK OUACHITA & BLACK RIVERS,ARK, LA	50	VICKSBURG
7	Select	00220	ALLATOONA LAKE	243	MOBILE
8	Select	00225	JONESVILLE LOCK OUACHITA & BLACK RIVERS,ARK, LA	45	VICKSBURG
9	Select	00240	ALMOND LAKE	2	BALTIMORE
10	Select	00280	ALUM CREEK LAKE	12	HUNTINGTON
11	Select	00406	CAPE COD CANAL	36	NEW ENGLAND
12	Select	00600	ARKABUTLA LAKE	75	VICKSBURG
13	Select	00608	ICE HARBOR LOCK AND DAM	42	WALLA WALLA
14	Select	00741	NORRELL LOCK (POOL 1) - MCCLELLAN-KERR ARK RVR NAV SYS	25	LITTLE ROCK
15	Select	00742	LOCK #2 (POOL 2) - MCCLELLAN-KERR ARK RVR NAV SYS	65	LITTLE ROCK
16	Select	00743	JOE HARDIN LOCK (POOL 3) - MCCLELLAN-KERR ARK RVR NAV SYS	40	LITTLE ROCK
17	Select	00744	EMMETT SANDERS LOCK (POOL 4) - MCCLELLAN-KERR ARK RVR NAV SYS	35	LITTLE ROCK
18	Select	00745	LOCK AND DAM #5 (POOL 5) - MCCLELLAN-KERR ARK RVR NAV SYS	40	LITTLE ROCK

The number of projects assigned to a user can be as small as one or as many as all projects in a division or district.



Project Settings

logged in as: sam@ABIQUIU DAM

The following errors occurred:

Please set ZIP Codes for all Areas. To correct, please select "Edit Area Information" from the list below.

- Configure Months
- Edit Load Factors
- Edit Area Information
- Manage Dispersed Use Areas
- Edit Meter Information

If all zip codes for recreation site areas have not been entered in OMBIL you will get this page. If all of you zip codes have been entered you will go directly to the function menu for your selected project.



Welcome Sam

logged in as: sam@ERDC TEST

[Change Current Project](#)

ERDC TEST Functions:

- [Meter Readings](#)
 - [Edit Meter Readings](#)
 - [Reset Meter Readings](#)
- [Reports](#)
- [Project Settings](#)

User Functions:

- [Edit Profile](#)
- [Support](#)
- [Logout](#)

The main functions are entering meter readings, editing meter readings, resetting meter readings, printing reports, and editing project settings.

Visitation Estimation and Reporting System 2.0

Projects Home Meter Readings Reports Settings Edit Profile Support

logged in as: sam@E

Enter Meter Readings

Enter meter readings for: June 2005

Season: Summer Select Type of Reporting Year: Fiscal Year

Generate Report Enter Next

ANRMS	Area Name	Site Name	Counter Type	Base Number	Current Reading
001	DAM SITE PICNIC	DAM SITE PICNIC	Continuous	800	8949
002	MILL CREEK CAMPGROUND	MILL CREEK CAMPGR	Zeroed	0	4454
003	HARTZELL ROAD	HARTZELL ROAD	Zeroed	0	5654
004	GERMAN CHURCH	GERMAN CHURCH	Zeroed	0	454
005	OHIO WILDLIFE AREA	OHIO WILDLIFE ARE	Zeroed	0	5654
006	BONNER ROAD ACCESS	BONNER ROAD ACCE	Zeroed	0	565
007	US RT 224 WEST	US RT 224 WEST	Zeroed	0	4564
008	MILL CREEK DAY USE	MILL CREEK DAY USE	Zeroed	0	468
009	US RT 224 EAST	US RT 224 EAST	Zeroed	0	1123
025	REMAINDER OF RESERVOIR	REMAINDER OF RESE	Zeroed	0	345

Save Cancel

The last month that you have successfully entered data for will populate. You can edit this month, generate a report for this month or continue to the next month.

Visitation Estimation and Reporting System 2.0

Projects Home Meter Readings Reports Settings Edit Profile Support
 logged in as: sam@

Enter Meter Readings

Enter meter readings for: June 2005
 Season: Summer Select Type of Reporting Year: Fiscal Year

ANRMS	Area Name	Site Name	Counter Type	Base Number	Current Reading
001	DAM SITE PICNIC	DAM SITE PICNIC	Continuous	800	8949
002	MILL CREEK CAMPGROUND	MILL CREEK CAMPGR	Zeroed	0	34556
003	HARTZELL ROAD	HARTZELL ROAD	Zeroed	0	
004	GERMAN CHURCH	GERMAN CHURCH	Zeroed	0	45345
005	OHIO WILDLIFE AREA	OHIO WILDLIFE AREA	Zeroed	0	
006	BONNER ROAD ACCESS	BONNER ROAD ACCESS	Zeroed	0	4353453
007	US RT 224 WEST	US RT 224 WEST	Zeroed	0	
008	MILL CREEK DAY USE	MILL CREEK DAY USE	Zeroed	0	34534534
009	US RT 224 EAST	US RT 224 EAST	Zeroed	0	
025	REMAINDER OF RESERVOIR	REMAINDER OF RESE	Zeroed	0	

Save Cancel

The new WebVERS program allows for you to enter incomplete meter readings and save the entries for completion at a later time. This is new for the VERS program

Visitation Estimation and Reporting System 2.0

Projects Home Meter Readings Reports Settings Edit Profile Support

logged in as: sam@

Enter Meter Readings

Enter meter readings for: June 2005

Season: Summer Select Type of Reporting Year: Fiscal Year

ANRMS	Area Name	Site Name	Counter Type	Base Number	Current Reading
001	DAM SITE PICNIC	DAM SITE PICNIC	Continuous	800	8949
002	MILL CREEK CAMPGROUND	MILL CREEK CAMPGR	Zeroed	0	4454
003	HARTZELL ROAD	HARTZELL ROAD	Zeroed	0	5654
004	GERMAN CHURCH	GERMAN CHURCH	Zeroed	0	454
005	OHIO WILDLIFE AREA	OHIO WILDLIFE AREA	Zeroed	0	5654
006	BONNER ROAD ACCESS	BONNER ROAD ACCESS	Zeroed	0	565
007	US RT 224 WEST	US RT 224 WEST	Zeroed	0	4564
008	MILL CREEK DAY USE	MILL CREEK DAY USE	Zeroed	0	468
009	US RT 224 EAST	US RT 224 EAST	Zeroed	0	1123
025	REMAINDER OF RESERVOIR	REMAINDER OF RESE	Zeroed	0	345

Save Cancel

Internet

Once all the meter readings have been entered and you hit the save button the program will automatically generate three reports. The reports are the meter reading report, the visitation report, and the activities report.

These reports are provided as pop up Adobe PDF files. If you have pop up blocker set to on for your browser, you will have to change it to allow pop ups from this site.

You can also make this a Trusted Site that allows pop ups.

The Adobe PDF file can be printed, saved, or Emailed. We suggest that you create a WebVERS report folder on you computer and save each of the reports using a monthly name to that folder.

Activity Distribution Report
 NRMS#: 00001 Project: ERDC TEST
 District: WATERWAYS Division: ERDC
 Page: 1 Yr: Fiscal
 Reporting Period: June 2005 (Summer)
 Printed: 03/15/2006

Area:	Camping	Picnic	Boat	Fish	Hunt	Ski	Swim	Other	Sgtsee	Winter
DAM SITE PICNIC 001 ASCI 4835 M: (1) Yr	0	1597	0	2090	0	0	379	1544	4860	0
MILL CREEK CAMPGROUN 002 ASCI 4835 M: (1) Yr	0	2020	0	2932	0	0	379	6744	11276	0
HARTZELL ROAD 003 ASCI 4835 M: (1) Yr										
GERMAN CHURCH 004 ASCI 4835 M: (1) Yr										
OHIO WILDLIFE AREA 005 ASCI 4835 M: (1) Yr										

Monthly Visitation Report
 NRMS#: 00001 Project: ERDC TEST
 District: WATERWAYS Division: ERDC
 Page: 1 Yr: Fiscal
 Reporting Period: June 2005 (Summer)
 Printed: 03/15/2006

Area:	Total			Overnight			Day use		
	Visits	Visitor Hours	Visitor Days	Visits	Visitor Hours	Visitor Days	Visits	Visitor Hours	Visitor Days
DAM SITE PICNIC 001 ASCI 4835 M: (1) Yr	9333	18853	1571	0	0	0	9333	18853	1571
MILL CREEK CAMPGROUN 002 ASCI 4835 M: (1) Yr	21928	41000	3417	0	0	0	21928	41000	3417
HARTZELL ROAD 003 ASCI 4835 M: (1) Yr									
GERMAN CHURCH 004 ASCI 4835 M: (1) Yr									
OHIO WILDLIFE AREA 005 ASCI 4835 M: (1) Yr									
BONNER ROAD ACCESS 006 ASCI 4835 M: (1) Yr									

Monthly Meter Reading Report
 NRMS#: 00001 Project: ERDC TEST
 District: WATERWAYS Division: ERDC
 Page: 1 Yr: Fiscal
 Reporting Period: June 2005 (Summer)
 Printed: 03/15/2006

NRMS	Area	Site	Traffic	Meter Type	Meter Increment	Calculated Difference	
						May	June
001	DAM SITE PICNIC	DAM SITE PICNIC	2-way	hose	2 / lvh	545 c	8149 c
002	MILL CREEK CAMPGROUND	MILL CREEK CAMPGROUND	1-way	loop	1 / lvh	0 z	4454 z
003	HARTZELL ROAD	HARTZELL ROAD	1-way	loop	1 / lvh	0 z	5654 z
004	GERMAN CHURCH	GERMAN CHURCH	2-way	hose	2 / lvh	0 z	454 z
005	OHIO WILDLIFE AREA	OHIO WILDLIFE AREA	2-way	hose	2 / lvh	0 z	5654 z

Area:	Total			Overnight			Day use		
	Visits	Visitor Hours	Visitor Days	Visits	Visitor Hours	Visitor Days	Visits	Visitor Hours	Visitor Days
DAM SITE PICNIC									
001 ASCII 4835 Mn:	9333	18853	1571	0	0	0	9333	18853	1571
(1) Yr:	21928	41000	3417	0	0	0	21928	41000	3417
MILL CREEK CAMPGROUND									
002 ASCII 4835 Mn:	5674	210468	17539	2484	194964	16247	3190	15504	1292
(1) Yr:	5674	210468	17539	2484	194964	16247	3190	15504	1292
HARTZELL ROAD									
003 ASCII 4835 Mn:	10958	48436	4036	0	0	0	10958	48436	4036
(1) Yr:	15630	61566	5131	0	0	0	15630	61566	5131
GERMAN CHURCH									
004 ASCII 4835 Mn:	245	3464	289	39	2954	246	206	509	42
(1) Yr:	245	3464	289	39	2954	246	206	509	42
OHIO WILDLIFE AREA									
005 ASCII 4835 Mn:	5063	11493	958	0	0	0	5063	11493	958
(1) Yr:	69623	189738	15812	0	0	0	69623	189738	15812
BONNER ROAD ACCESS									
006 ASCII 4835 Mn:	496	2020	168	0	0	0	496	2020	168
(1) Yr:	18877	44645	3720	0	0	0	18877	44645	3720
US RT 224 WEST									
007 ASCII 4835 Mn:	3151	12541	1045	0	0	0	3151	12541	1045
(1) Yr:	4533	17288	1441	0	0	0	4533	17288	1441
MILL CREEK DAY USE									
008 ASCII 4835 Mn:	821	2396	200	6	58	5	815	2338	195
(1) Yr:	2071	4712	393	6	58	5	2065	4654	388
US RT 224 EAST									
009 ASCII 4835 Mn:	1023	1729	144	0	0	0	1023	1729	144
(1) Yr:	12985	25172	2098	0	0	0	12985	25172	2098
REMAINDER OF RESERVOIR									
025 M/P/ASCII Mn:	309	701	58	0	0	0	309	701	58
(1) Yr:	27471	71222	5025	0	0	0	27471	71222	5025

All reports are in the identical format as WinVERS and VERS reports.



Welcome Sam

logged in as: sam@ERD

[Change Current Project](#)

ERDC TEST Functions:

- [Meter Readings](#)
 - [Edit Meter Readings](#)
 - [Reset Meter Readings](#)
- [Reports](#)
- [Project Settings](#)

User Functions:

- [Edit Profile](#)
- [Support](#)
- [Logout](#)

The next option under meter readings is the Edit Meter Readings option.



Edit Meter Readings

logged in as: sam@E

Select Month and Year to edit:

Note: If editing multiple months, edit the most recent month first and work backwards to the earliest month.

Season:

ANRMS	Area Name	Site Name	Counter Type	Base Number	Current Reading
001	DAM SITE PICNIC	DAM SITE PICNIC	Continuous	255	800
002	MILL CREEK CAMPGROUND	MILL CREEK CAMPGR	Zeroed	0	0
003	HARTZELL ROAD	HARTZELL ROAD	Zeroed	0	0
004	GERMAN CHURCH	GERMAN CHURCH	Zeroed	0	0
005	OHIO WILDLIFE AREA	OHIO WILDLIFE AREA	Zeroed	0	0
006	BONNER ROAD ACCESS	BONNER ROAD ACCE	Zeroed	0	0
007	US RT 224 WEST	US RT 224 WEST	Zeroed	0	0
008	MILL CREEK DAY USE	MILL CREEK DAY USE	Zeroed	0	0
009	US RT 224 EAST	US RT 224 EAST	Zeroed	0	0
025	REMAINDER OF RESERVOIR	REMAINDER OF RESE	Zeroed	0	0

It is important that when editing meters for multiple months that you start at the most recent and work to the earliest month. This is because when the Edit Complete button is selected reports will be generated from that month to the current month. Do not use the Edit Complete button until all edits have been made.



Reset Meter Readings

logged in as: sam@

Select the Month and Year to reset to.

Month: Jun

Year: 2005

Resetting Meter Readings allows you to select a month and year and to clear all meter readings from that point forward. This action can not be reversed once it is done.



Please select the report to view:

Season, Area, & Site Review ▾
Season, Area, & Site Review
Activity Distribution (Fiscal)
Monthly Visitation (Fiscal)
Monthly Meter Reading Report
Activity Distribution (Calendar)
Monthly Visitation (Calendar)

Submit

ire the Adobe Acrobat Reader for viewing



WebVERS provides the same reports as the VERS and WinVERS programs. These reports are on a monthly basis.



Report Builder

logged in as: sam

Please select the report to view:

Month:

Year:

Select a set of Load Factors to use:

- Original Load Factors
- Current Load Factors

The Monthly Visitation (Fiscal) report requires you to select a month and year.

Reports require the Adobe Acrobat Reader for viewing



Once you have entered the month and year of the report you will have the option of using the original load factors for when the report was originally ran or current load factors if load factors have been upgraded.



Project Settings

logged in as: sa

- [Configure Months](#)
- [Edit Load Factors](#)
- [Edit Area Information](#)
- [Manage Dispersed Use Areas](#)
- [Edit Meter Information](#)

Project settings allow you to assign monthly reports to seasonal load factors, edit load factors, edit meter information, and manage dispersed use areas.



Configure Months

logged in as: sa

Month	Season
January	Winter
February	Winter
March	Winter
April	Spring
May	Spring
June	Summer
July	Summer
August	Summer
September	Summer
October	Fall
November	Fall
December	Fall

Save

Cancel

Each month has a seasonal load factor assigned to it.



Configure Months

logged in as: sa

Month	Season
January	Winter
February	Spring
March	Summer
April	Fall
May	Winter
June	Holiday
July	Summer
August	Summer
September	Summer
October	Fall
November	Fall
December	Fall

Save Cancel

Clicking on the Season enables a drop down box with all the seasons with assigned load factors at your project.



Edit Load Factors

logged in as: sa

Current Month/Year on File: June/2005
Current Season on File: Summer

ANRMS	Area Name	Site Name	Season	Survey Date	Report
001	DAM SITE PICNIC	DAM SITE PICNIC	Fall	02-14-2006	View Report
001	DAM SITE PICNIC	DAM SITE PICNIC	Spring	04-11-1985	View Report
001	DAM SITE PICNIC	DAM SITE PICNIC	Summer	07-29-1985	View Report
001	DAM SITE PICNIC	DAM SITE PICNIC	Winter	01-28-1985	View Report
002	MILL CREEK CAMPGR	MILL CREEK CAM	Fall	10-22-1991	View Report
002	MILL CREEK CAMPGR	MILL CREEK CAM	Spring	08-18-1986	View Report
002	MILL CREEK CAMPGR	MILL CREEK CAM	Summer	08-18-1986	View Report
002	MILL CREEK CAMPGR	MILL CREEK CAM	Winter	10-22-1991	View Report
003	HARTZELL ROAD	HARTZELL ROAD	Fall	10-22-1991	View Report
003	HARTZELL ROAD	HARTZELL ROAD	Spring	04-22-1985	View Report
003	HARTZELL ROAD	HARTZELL ROAD	Summer	08-12-1985	View Report
003	HARTZELL ROAD	HARTZELL ROAD	Winter	10-22-1991	View Report
004	GERMAN CHURCH	GERMAN CHURCH	Fall	10-22-1991	View Report
004	GERMAN CHURCH	GERMAN CHURCH	Spring	07-15-1985	View Report
004	GERMAN CHURCH	GERMAN CHURCH	Summer	07-15-1985	View Report
004	GERMAN CHURCH	GERMAN CHURCH	Winter	10-22-1991	View Report
005	OHIO WILDLIFE ARE	OHIO WILDLIFE A	Fall	11-25-1985	View Report
005	OHIO WILDLIFE ARE	OHIO WILDLIFE A	Spring	04-11-1985	View Report

The Edit Load Factor function allows you to view an individual or all load factors by clicking on View Report or All Load Factor Report. You can also edit an individual load factor by clicking on the season you wish to edit.

Load Factors - Microsoft Internet Explorer

VERS > Load Factors - Microsoft Internet Explorer

ANRMS: 001 Season: Fall
 Area Name: DAM SITE PICNIC Data Origin: ASCII 4835
 Site Name: DAM SITE PICNIC Traffic Type: 2-way
 Meter Increment: 1.0 Meter Type: Pneumatic
 Is Active: Survey Date: 02/14/2006

	Area	Project		Area	Project
Ax/Veh:	2	2	Overnight:	0	0
Rv% Ax:	80.94	76.4	Picnicking:	6.99	7.65
Rv%Veh:	80.94	76.4	Watercraft:	0	0
			Fishing:	0	0
Pp/RV:	2.5	2.18	Hunting:	0	0
Dpp/Vh:	2.1	2.18	waterskiing:	0	0
OPp/Vh:	0	0	Swimming:	0	0
DU%Pp:		100	Other:	18.3	19.47
Dh/Psn:	1.23	1.23	Sightseeing:	78.91	77.47
Nt/Psn:	0		Winter:	0	0
Notes:	<input type="text"/>				

Save Copy Load Factors

Done Internet

004	GERMAN CHURCH	GERMAN CHURCH	Fall	10-22-1992	View Report
004	GERMAN CHURCH	GERMAN CHURCH	Spring	07-15-1985	View Report

Users need to enter an explanation for any changes to the load factors.



Edit Area Information

logged in as

This page is intended to display "Designated Areas" only. To edit "Dispersed Areas", please visit the Manage Dispersed use Areas page.

Show Inactive Areas

ANRMS	Area Name	Primary State	ZIP	OMBIL Designation	Active
001	DAM SITE PICNIC		39180	Designated Area	<input checked="" type="checkbox"/>
002	MILL CREEK CAMPGROUND		39180	Designated Area	<input checked="" type="checkbox"/>
003	HARTZELL ROAD		39180	Designated Area	<input checked="" type="checkbox"/>
004	GERMAN CHURCH		39180	Designated Area	<input checked="" type="checkbox"/>
005	OHIO WILDLIFE AREA		39180	Designated Area	<input checked="" type="checkbox"/>
006	BONNER ROAD ACCESS		39180	Designated Area	<input checked="" type="checkbox"/>
007	US RT 224 WEST		39180	Designated Area	<input checked="" type="checkbox"/>
008	MILL CREEK DAY USE		39180	Designated Area	<input checked="" type="checkbox"/>
009	US RT 224 EAST		39180	Designated Area	<input checked="" type="checkbox"/>
025	REMAINDER OF RESERVOIR		39180	Designated Area	<input checked="" type="checkbox"/>

WebVERS saves all data. To remove a recreation area just mark it as inactive. The record will be retained in our database, but will not show up on your reports or meter reading pages.



Edit Meter Information

logged in as

[Click here to Create a New Meter](#)

Show Inactive Meters

ANRMS	Area Name	Site Name	Active
001	DAM SITE PICNIC	DAM SITE PICNIC	<input checked="" type="checkbox"/>
002	MILL CREEK CAMPGROUND	MILL CREEK CAMPGROUND	<input checked="" type="checkbox"/>
003	HARTZELL ROAD	HARTZELL ROAD	<input checked="" type="checkbox"/>
004	GERMAN CHURCH	GERMAN CHURCH	<input checked="" type="checkbox"/>
005	OHIO WILDLIFE AREA	OHIO WILDLIFE AREA	<input checked="" type="checkbox"/>
006	BONNER ROAD ACCESS	BONNER ROAD ACCESS	<input checked="" type="checkbox"/>
007	US RT 224 WEST	US RT 224 WEST	<input checked="" type="checkbox"/>
008	MILL CREEK DAY USE	MILL CREEK DAY USE	<input checked="" type="checkbox"/>
009	US RT 224 EAST	US RT 224 EAST	<input checked="" type="checkbox"/>
025	REMAINDER OF RESERVOIR	REMAINDER OF RESERVOIR	<input checked="" type="checkbox"/>

The Edit Meter function allows you to change the name of a meter or add a meter. To set load factors for a meter use the Edit Area Information function.



Manage Dispersed Use Areas

logged in as:

This page is intended to display "Dispersed Use Areas" only. To edit "Designated Areas", please visit the Edit Area Information page. Click here to [Create a New Dispersed Use Area](#).

Please use a range of "800" to "999" for the ANRMS number.

Show Inactive Areas

ANRMS	Area Name	Primary State	ZIP	OMBIL Designation	Active
801	IMPROVED ACCESS		99999	Dispersed	<input checked="" type="checkbox"/>
802	UNIMPROVED ACCESS		99999	Dispersed	<input checked="" type="checkbox"/>
803	WALK IN		99999	Dispersed	<input checked="" type="checkbox"/>

Save

Cancel

All dispersed areas in WebVERS need to be numbered in the 800-999 range. Dispersed area numbers, names and zip codes can be edited with this function.

WebVERS is synced with OMBIL once a week, usually on Monday.

Areas in grey are retrieved from OMBIL and can not be changed in WinVERS, but by changing these fields in OMBIL they will be modified in WinVERS on weekly data sharing.

Do not change passwords and login information until directed to do so by your District VERS coordinator.

If you have any questions contact your District VERS coordinator.

Presentation POC – Sam Franco

Sammy.F.Franco@erdc.usace.army.mil