



The Arizona Border Study

An Extension of the Arizona National Human Exposure Assessment Survey (NHEXAS)Study Sponsored by the Environmental Health Workgroup of the Border XXI Program

Quality Systems and Implementation Plan for Human Exposure Assessment

The University of Arizona Tucson, Arizona 85721

Cooperative Agreement CR 824719

Standard Operating Procedure

SOP-UA-D-13.0

Title: Coding: Arizona Lab Data

Source: The University of Arizona

U.S. Environmental Protection Agency Office of Research and Development Human Exposure & Atmospheric Sciences Division Exposure & Dose Research Branch

Notice: The U.S. Environmental Protection Agency (EPA), through its Office of Research and Development (ORD), partially funded and collaborated in the research described here. This protocol is part of the Quality Systems Implementation Plan (QSIP) that was reviewed by the EPA and approved for use in this demonstration/scoping study. Mention of trade names or commercial products does not constitute endorsement or recommendation by EPA for use.

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NHEXAS Arizona Project

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Coding: Arizona Lab Data

1.0 Purpose and Applicability

This procedure defines the coding strategy for the coding of Arizona Lab Data. This questionnaire was developed for use in NHEXAS, the Border Study, and other Health and Environment Projects.

2.0 Definitions

- 2.1 BORDER STUDY: An alias for "Total Human Exposure Arizona: A Comparison of the Border Communities and the State" conducted in Arizona by the University of Arizona/Battelle/Illinois Institute of Technology consortium.
- 2.2 CODE, GLOBAL: A set of standard codes used in data within the project designating the status of a data field in three cases: datum refused, datum non-applicable, and datum missing.
- 2.3 HEALTH AND ENVIRONMENT PROJECTS (or H & E): An umbrella title for all projects funded to M. D. Lebowitz and/or M. K. O'Rourke (or their designees) which examine purported or real relationships among environmental factors and any aspect of human health.
- 2.4 HRP SITE: The Health Related Professions building, located at 1435 North Fremont Avenue; Tucson, AZ 85719. This is an annex of the Arizona Prevention Center and the primary site of NHEXAS Arizona.
- 2.5 NHEXAS Arizona: Acronym for National Human EXposure Assessment Survey, a research project conducted in Arizona by the University of Arizona/Battelle/ Illinois Institute of Technology Consortium.

3.0 References

Teleform 5.0, Copyright 1991-1996 by Cardiff Software, Inc., San Marcos, CA.

4.0 Discussion

These Laboratory forms are all scanable. They were developed as either primary data forms or secondary "back-up" system forms for data that will be downloaded electronically from specific types of equipment.

The forms were developed using the Teleform program package. This program has a dictionary feature and a feature that prints out the characteristics of each created form.

The overall coding scheme will follow SOP# UA-D-31.x: Global Coding for Scanned Forms. The data will be re-coded according to EPA's coding scheme when it is ready to be submitted to EPA.

The current Laboratory Forms are presented in the attached Figures. A description of all fields and variables may be found in UA-D-24.x Appendix B. Appendix B contains an information sheet defining all abbreviations and a description of each field. Field descriptions contain the name of the field on the form, the variable name, the object id attributes, the constraint level for recognition of the code, the length of the field and the type of the field (i.e., hand writing recognition, and automated Dictionary Correction, etc.).

Special Coding lists will be developed as needed to accommodate unanticipated responses. Such coding lists will be attached to each of the specified appendices as generated.

A summary table of questions needing specific codes and coding lists used are found in Table 1.

5.0 Responsibilities

The Project Data Coordinator is responsible for creating the forms, defining the databases and writing the coding instructions for the Arizona Lab Data form.

6.0 Materials and Reagents

- 6.1 Codes are to be written with a black felt tip pen only.
- Ouestionnaires are put into a batch once they are coded and recorded on the Batch Description and Custody Recorded.
- Those coding lists that are not in the Coding Lists notebook can be found on-line in the /rsc53/TrackNHEXAZ/codes/ directory. A copy of each form is listed in section 8.0 Records, and consist of Figures 1 through 3. Food codes for the 24 Hour Food Diary Check are located in the "For Office Use Only" box on the Diet Diary adjacent to the three digit handwriting recognition boxes where coding occurs. (See UA-D-43.x Appendix A).
- 6.4 Networked Computer Workstation that can access FoxPro.
- 6.5 Microsoft FoxPro Professional Edition version 2.6, Copyright 1989-1993 Microsoft Corporation.
- 6.6 Coding Program v1.0, developed in-house using FoxPro 2.6.

7.0 Procedural Coding Steps for Coding of Arizona Lab Data

7.1 Preparation

- A. Remove a batch of Vacuum Dust, Soil Characterization or 24 Hour Food Diary Check Questionnaires forms from the Data Coordinator's office.
- B. Bring forms to an area where coding can be done.
- C. Use only a black felt-tip pen for coding.
- D. Find the Coding Lists notebook which contains the coding list specified in Table 1 and bring it to the coding area.

7.2 Coding Forms

- A. Begin by checking for missing information, illogical answers, and necessary codes throughout the entire form.
- B. Follow the Global Coding scheme (UA-D-31.x) as necessary.
- C. If there is no code appropriate to the given response then create a new code and add it to the coding list according to the procedure found in UA-D-31.x.
- 7.3 Creation of a New Code
 - A. New codes can be added by the Data Coordinator or his or her designee.
 - B. See UA-D-31.x for the procedure to create a new code.

8.0 Records

- 8.1 Coding lists are located in the Data Coordinator's office at the Health and Environment project offices.
- 8.2 Data Coordinator must review and approve all new codes.

Inclusions:

- Figure 1. Vacuum Dust Characterization.
- Figure 2. Soil Characterization.
- Figure 3. 24 Hour Food Diary Check
- Table 1. Questionnaires Needing Codes & Coding Lists

Figure 1. Vacuum Dust Characterization.

HENTINUM VACUU	M DUST CHA	RACTERIZAT	TON	
Form Type Tech:	Tisk I I'm	EVATRALE		
Init.	Start Date.		HHID: UMID	F.S.
FORM: O AE 166 (UA IDN A2	olass) Sample ID#:	Sampia	1	IDI
1. TOTAL SAMPLE:	Je Status:	Sampstat	Header: QC: ~	[]
_	All Weights Are Recorded	d in Grams (g).		QC
Total wt. #4 Total wt Filter	+ Tie wt. #3	Collected wt. #5		
g	Filtut 1 g =	[Colect wat	Screen Set:	()
Total wt. #4 Total W 2 Dirty	filter + Tie wt. #6	Sample wt. #7		LI
	. FiltwtZg =	:Samput	Archive Code:	[]
2. ALIQUOTS: Pesticides:		<u> </u>		
Sample ID#: Pest ID Status Split w	t. #8 Wei	ghing paper wt. #10 P	esticide sample wt. #12	
Pestolat	Pestspit	Perman -	Dala	r 1
Metals:			leprust g	[]
Sample ID#: Met_ID Status Split w	t. #9 k J. L. al : \ Wai	ghing paper ut #44		
Nethebat	I CIGDII+	ghing paper wt. #11 M	etals sample wt. #13	
XRF Form header completed Y	[] g []	. Merquier g	. Methot g	[]
3. OTHER FRACTIONS:		F Cup #:		
> 10 Screen wt. #14 Weigh	ng paper wt. #15	10 Sample wt. #16 \\ \(\mathcal{V}\)	wt	
		To Sample wt. #16 YNCC		, ,
10-230 Screeh Wt. #17 Weight	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	g	Tot-sern	[]
Weight	ng papler wt. #18 10	-230 Sample wt. #19 To	otal Screened Wt. #20	
4 STANDARD 115	g	. Inturg	FULLUGI G	[]
4. STANDARD WEIGHTS: ID:	TotallD	Weights \		
Total Sample:		Total - UST]	[]
Aliquots:	MigLID		r	1
<u></u>	TALL TIME	3	' !	ا ر ا
Other fractions:	other 10	. Other-19]]
5. QC CHECK: (#7_	- #20) * 100 =		
Sampl	e Wt. Total Scree	ened Wt.	% Dust Loss]
Formstat	Office Use	Only		
.: O 1.Cmp Tech. ID	MO DAY YR	Tech. ID	MO DAY YR	
	ACDIANE /		DEDAME ,	\neg
E O 5.Ref O 7.Dest O 8.N/A QAQABY	ANATO I	Init.	/	
S 0 8.N/A QAYINDY Init.	31101/16 /	DP Batch:	QXV: LDUS 1	_ i
Chain of custody init	iated (sig):	DIBATCH	OXV	
Consigned to packet or	•	D	14199	
Complete to backet of	n:/ /	Box UA G4-2.0		

Figure 2. Soil Characterization.

SOIL CHARACTERIZATION
Hemnum TechID Evntdate
Form Type 1 2 5 FORM UA-L-11.0-1.0 Tech. ID Analysis Date: / / / Sample ID#: Sump ID Status HHID: HHID: HHID: HHID F.S. Header: QC: / []
1. Pesticide Split: Aliquot ID#: Pest-id Status Pest at
2. Drying Time Start Date:/
Finish : Date: / / [3. pH and Conductivity: Tech. ID
Tech ID: Tech ID:
A. Status: D. pH: B. Weight: D. pH: Conductivity: D. pH: AE 163 (UA IDM A198535) [AE 169 (UA IDM A201335)]
C. H2O Added: H204 ml F. Color: SNA (664) DO-500 900 900 9000 9000 9000 9000 9000 90
4. Particle Size: Tech. ID
Size (No.) Weights Tech ID:
Total wt. Total wt. Pan wt. Sample wt. Scale: 13-tech
> 10 #1
10-230 #4
< 230 #7 ROW G = #9 KOMP G F F F F F F F F F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
scivedux
Scale: O AE 163 (UA ID# A195535) O AE 166 (UA ID# A201335) O #V-1200 (ID# 50090339) O N/A (def.)
5. Fine Fraction Split: Metals Aliquot ID#: #10 Status FineStat
XRF Cup #: XRF Form header completed Y[] N[]
6. Standard Weight: ID#: Storid Weight: Weight: [
ID#: Weight: Weight:
formstat Office Use Only
│ │ 1.Cmm │ Tech.ID MO DAY YR │ Tech.ID MO DAY YR
S
E 0 5.Ref 0 7.Dest 0 8.NVA 0 9.Miss QA: QAB Init. QAV QXV: LSOI1 DP Batch: DP BATCH QXV
Chain of custody initiated (sig.):
Consigned to packet on:/ Box UA G4-2.0

Figure 3. 24 Hour Food Diary Check

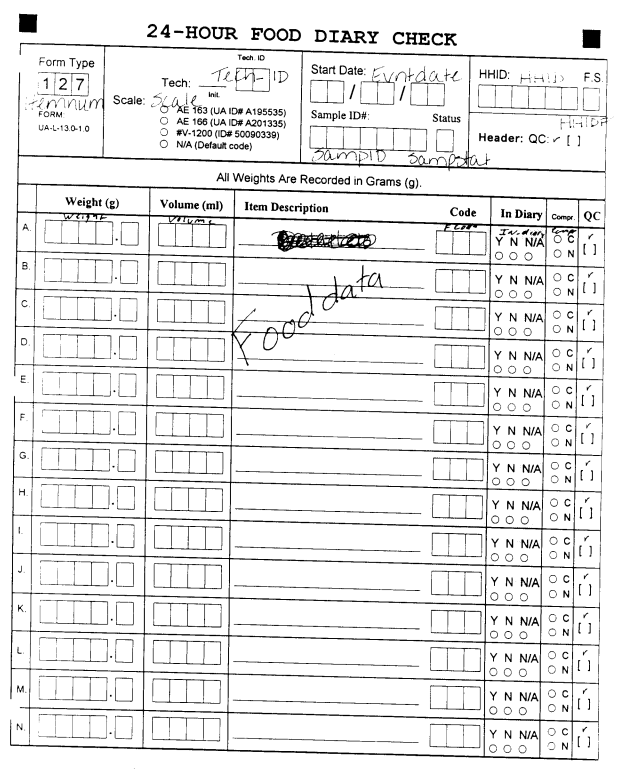




Figure 3 (Continued). 24 Hour Food Diary Check

PAGE 2 24-Hr Food Diary Check
HHID: HHID F.S. Start Date: Evitate Sample ID#: Status
1. Liquid Sample ID#: Status 2. Total Volume:
QC: r []
3. Alcohol HIGHMENT A. Smell: OOO B. Diary: OOO COMMENTS:
Comments:
ormstat Office Use Only
○ 1.Cmp ○ 2.N Cmp ○ 3.P Cmp ○ 4.Re-col ○ 5.Ref ○ 7.Dest ○ 8.N/A ○ 9.Miss
Chain of custody initiated (sig.):
Consigned to packet on []:/ Box UA G4-2.0



Table 1. Questionnaires Needing Codes & Coding Lists

Outperference Type	Ouestion Number	Coding List Name	Location	SOP # & Table# of Coding List	
FOLIOW UP	ည	TYPE OF ANTACID MEDICATION	/rsc53/TrackNHEXAZ/codes/anatacid.dbf	UA-D-11.x / Table 2	
FOLLOW UP	68	TYPE OF CHELATING AGENT	/rsc53/TrackNHEXAZ/codes/chelate.dbf	UA-D-11.x / Table 4	
FOLLOW UP	5	TYPE OF CHROMIUM SUPPLEMENT	/rsc53/TrackNHEXAZ/codes/chromium.dbf	UA-D-11.x / Table 5	
FOLLOW UP	X	TYPE OF CALCIUM SUPPLEMENT	/rsc53/TrackNHEXAZ/codes/calcium.dbf	UA-D-11.x / Table 3	
FOLLOW UP	=	TYPE OF DIET	/rsc53/TrackNHEXAZ/codes/diet.dbf	UA-D-11.x / Table 13	
FOI LOW UP	₩	DIURETIC MEDICATION	/rsc53/TrackNHEXAZ/codes/diuretic.dbf	UA-D-11.x / Table 6	
FOLLOW UP	6A-7D	DOSAGE ACCORDING TO LABELING	/rsc53/TrackNHEXAZ/codes/dosage.dbf	UA-D-11.x / Table 16	
FOLLOW UP	01	OTHER TYPE OF FILTERING DEVICE	/rsc53/TrackNHEXAZ/codes/filter.dbf	UA-D-7.x / Table 14	
FOLLOW UP	: G	HORMONE SUPPLEMENT	/rsc53/TrackNHEXAZ/codes/hormone.dbf	UA-D-11.x / Table 7	
FOLLOW UP	2 2	MULTI VITAMIN SUPPLEMENTS	/rsc53/TrackNHEXAZ/codes/multi.dbf	UA-D-11,x / Table 8	
FOLLOW UP	6A-7D	SPECIFIC MEDECINE NAME	/rsc53/TrackNHEXAZ/codes/m_cod.dbf	UA-D-11,x / Table 11	
FOLLOW UP	i E	OTHER TYPES OF MEDICATION	/rsc53/TrackNHEXAZ/codes/other.dbf	UA-D-11.x / Table 9	
FOLLOW C	9 H	OTHER UNIT OF MEASURE	/rsc53/TrackNHEXAZ/codes/o_unit.dbf	UA-D-11.x / Table 12	
	۲ بر د	SEI ENILIM SUPPLEMENT	/rsc53/TrackNHEXAZ/codes/selenium.dbf	UA-D-11.x / Table 10	
FOLLOW OF	7 % 4	CODING LIST NOTEBOOK - MEDICAL CATEGORY DATA COORDINATOR'S OFFICE	DATA COORDINATOR'S OFFICE	UA-D-11.x / Table 15	
TECHNICIANOX	=======================================	TYPE OF CARPETING	/rsc53/TrackNHEXAZ/codes/carpet.dbf	UA-D-35.x / Table 10	
TECHNICIAN OX	. ∀ 9	TYPE OF LAND AROUND HOME	/rsc53/TrackNHEXAZ/codes/area.dbf	UA-D-35.x / Table 12	
TECHNICIANOX	=======================================	CLEANING PRODUCT USED	/rsc53/TrackNHEXAZ/codes/cleanmet.dbf	UA-D-35.x / Table 9	
TECHNICIANOX	. 9	OTHER DRIPLINE	/rsc53/TrackNHEXAZ/codes/dripline.dbf	UA-D-35.x / Table 2	
TECHNICIANOX	14	TYPE OF FOUNDATION	/rsc53/TrackNHEXAZ/codes/found.dbf	UA-D-35.x / Table 5	
TECHNICIANOX	2	YARD MATERIAL	/rsc53/TrackNHEXAZ/codes/material.dbf	UA-D-35.x / Table 1	
TECHNICIANOX	i E	ROOF TYPE	/rsc53/TrackNHEXAZ/codes/roof.dbf	UA-D-35.x / Table 4	
TECHNICIAN OX	5	OTHER TYPE OF SAMPLING	/rsc53/TrackNHEXAZ/codes/o_samp.dbf	UA-D-35.x / Table 8	
X NAICHAIL NAICHAICHAIL NAICHAIL NAICHAICHAIL NAICHAIL NAICHAICHAIL NAICHAIL NAICHAICH NAICH NAICHAICH NAIC	<u>}</u> ç	TYPE OF HOUSE SIDING	/rsc53/TrackNHEXAZ/codes/siding.dbf	UA-D-35.x / Table 3	
A POST CONTROL OF	3 .	PEI ATION	/rsc53/TrackNHFXA7/codes/relation dbf	UA-D-35 x / Table 6	
	285	WHERE TIME SPENT AWAY FROM HOME	/rec53/TrackNHFXA7/codes/away dbf	(JA-D-7 x / Table 9	
BASELINE CA	9 6	WILEYE HINE OF ENT AWAY I TOWN TOWN	//sec53/TrackNHEXA7/codes/humf dbf	(IA-D-7 v / Table 21	
BASELINE OX	3/5	WHAT IS BORNED IN THE PINCE LACE	//scos/ rack/life x 2 //codes/burne dbf	UA-D-7 × / Table 20	
BASELINE UX	۶ ۱	TYPE OF COLUMN AT MORE	//scc5./ TrackNHEXA7/codes/clothing.dbf	11A-D-7 × / Table 5	
BASELINE OX	14F	LITTE OF CLOIMING AT WORK	//SCOOT FACKING AND COMESTION IIII S.U.O.	OA-U-7.X/ Table 3	
BASELINE OX	14G	DOST RESPONDENT EAPOSED TO	// SCOOK TRACKING TO A COMPANIES OF THE	1.4 D 7 :: / Table 0	
BASELINE QX	E .	OTHER FUEL COURS	//scb3/TrackinhexAz/codes/ruel.db/	UA-U-7.X7 Table 19	
BASELINE OX	14H	FUMES ENCOUNTERED IN THE WORK PLACE	/rscb3/ rackinHEXAZ/codes/fumes.dbf	UA-U-/.x/ Table /	
BASELINE OX	27B	LOCATION OF HOUSE'S GARAGE	/rsc53/TrackNHEXAZ/codes/garage.dbf	UA-D-7.x/ Table 1/	
BASELINE QX	14C	JOB TITLE/CLASSIFICATION	/rsc53/TrackNHEXAZ/codes/job.dbf	UA-D-7.x7 Table 3	
BASELINE OX	4 0	JOB DUTIES	/rsc53/1rackNHEXAZ/codes/jobd.dbf	UA-U-/.x/ Table 4	
BASELINE QX	148	BUSINESS	/rsc53/TrackNHEXAZ/codes/jobi.dbf	UA-D-7.x / Table 2	
BASELINE QX	381, 39G	MIX CODES	/rsc53/TrackNHEXAZ/codes/mix.dbf	UA-D-7.x / Table 23	
BASELINE QX	30D	TYPE OF COOLER PADS	/rsc53/TrackNHEXAZ/codes/pad.dbf	UA-D-7.x / Table 18	
BASELINE QX	43F	FLEA AND TICK PESTICIDES	/rsc53/TrackNHEXAZ/codes/petchem.dbf	UA-D-7.x / Table 24	
BASELINE QX	380	TYPE OF SURFACE TREATED	/rsc53/TrackNHEXAZ/codes/surface.dbf	UA-D-7.x / Table 22	
BASELINE OX	19	METHOD OF GETTING TO WORK	/rsc53/TrackNHEXAZ/codes/transport.dbf	UA-D-7.x / Table 7	
BASELINE QX	26C,D & E	SOURCE OF WATER	/rsc53/TrackNHEXAZ/codes/wtrsorce.dbf	UA-D-7.x / Table 13	
BASELINE QX	26B	MAIN WATER SUPPLIER	/rsc53/TrackNHEXAZ/codes/water.dbf	UA-D-7.x / Table 12	
BASELINE QX	W,V,S,N,H	DISEASE CODES NOTEBOOK	DATA COORDINATOR'S OFFICE	UA-D-7.x / Table 11	
BASELINE QX	14j,16j,38f,39d	CODING LIST NOTEBOOK - PESTICIDES	DATA COORDINATOR'S OFFICE	UA-D-7.x / Table 8	
N/A	N/A	LISTING OF DATABASES (THIS LIST)	/rsc53/TrackNHEXAZ/codes/codelist.dbf	N/A	
ALL FORMS HAVING COMMENTS	Y.Y	COMMENTS MADE BY FIELD TECHS	/rsc53/TrackNHEXAZ/codes/comment.dbf	UA-D-31.x / Table 2	
FOOD DIARY FOLLOW UP	12, 14	REASON SOMETHING WAS/WASNT DONE	/rsc53/TrackNHEXAZ/codes/reason.dbf	UA-D-10.x / Table 3	
GLOBAL CODE	ΝΆ	RELATION	/rsc53/TrackNHEXAZ/codes/relation.dbf	UA-D-31.x / Table 3	
DESCRIPTIVE	P.7	RACE	/rsc53/TrackNHEXAZ/codes/	UA-D-6:x / Table 2	
24 HOUR FOOD DIARY CHECK	V-V	DIET DIARY	UA-D-43.x Appendix A	UA-D-13.x / Table 2	