#### NRCDose3

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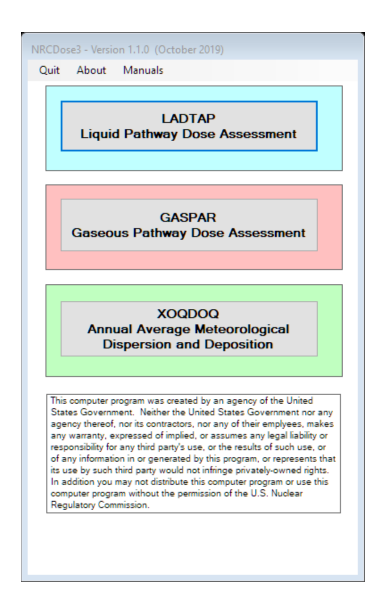
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2019 RAMP Users' Meeting Bethesda, MD

# **Topics**

- NRCDose3 Overview
- Overview of Features
- XOQDOQ Modeling and use/screens
- GASPAR Modeling and use/screens
- LADTAP Modeling and use/screens
- NRCDose3 Users' Group Open Discussion / Questions
- Setup and Run NRCDose3

## NRCDose3 OVERVIEW



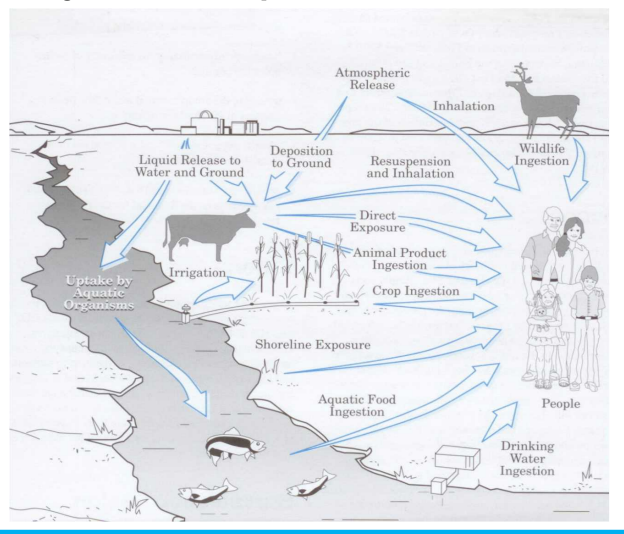
# Purpose of Code

- Exposure pathway dose modeling, primarily developed for reactor effluents to demonstrate compliance with:
  - 10 CFR Part 20
  - Appendix I to 10 CFR Part 50
  - 40 CFR Part 190
  - 10 CFR Part 51
- Results used for reactor licensing (applicants, licensees, NRC staff) and inspection activities
- With expanded source term applicable to other fuel cycle facilities

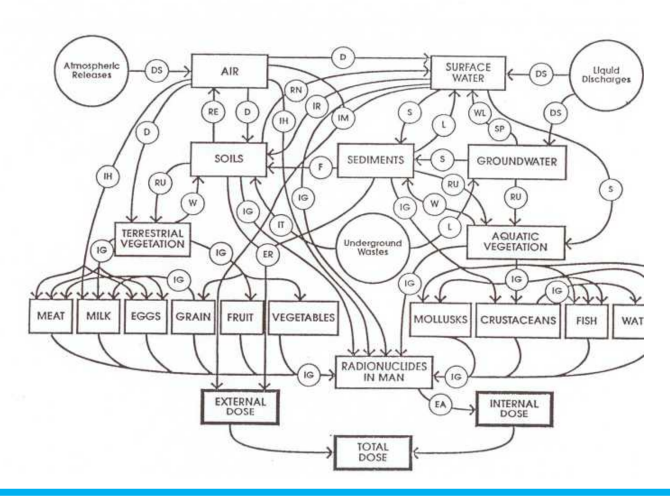
#### NRC Guidance

- NRC guidance on reactor effluent dose calculations is contained in:
  - RG 1.109, Calculation of Annual Doses to Man from Routine Releases of Reactor Effluents for the Purpose of Evaluating Compliance with 10 CFR 50, Appendix I
  - RG 1.111, Methods of Estimating Atmospheric Transport and Dispersion of Gaseous Effluents in Routine Releases from Light Water Cooled Reactors
  - RG 1.113, Estimating Aquatic Dispersion of Effluents from Accidental and Routine Reactor Releases for the Purposes of Implementing Appendix I

# Pathways of Exposure



# Modeling Required



## **FORTRAN Codes**

#### LADTAP II

- Liquid effluent doses
- NUREG/CR-4013, RSICC CCC-363

#### **GASPAR II**

- Gaseous effluent doses
- NUREG/CR-4653, RSICC CCC-463

#### XOQDOQ

- Atmospheric transport and diffusion
- NUREG/CR-2919, RSICC CCC-316

## XOQDOQ

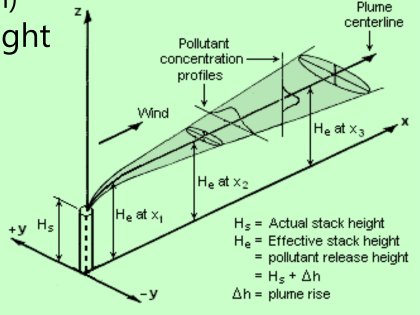
- Evaluation of transport, diffusion and deposition of airborne radiological effluents
  - Routine releases
  - Intermittent releases
  - Non-emergency
- Calculates atmospheric dispersion factors (χ/Q) and deposition factors (D/Q)
  - Predefined segmented distances by compass sectors out to 50 miles
  - User defined points of interest

## XOQDOQ

- Straight-line trajectory Gaussian plume model. Considers:
  - Dry deposition
  - Radioactive decay
  - Plume recirculation (stagnation)

Calculates effective plume height

- Physical release height
- aerodynamic downwash
- plume rise
- terrain features.



### **GASPAR II**

- Estimates airborne effluent doses
  - Routine
  - Non-emergency
  - Individuals or populations
- Requires:
  - source term released (Ci/yr)
  - atmospheric dispersion (XOQDOQ)
  - demographics

#### **GASPAR II**

- Internal Exposure Pathways
  - Inhalation (of plume)
  - Ingestion of contaminated food
    - leafy vegetables
    - vegetables and grains
    - meat
    - milk

- External Exposure Pathways
  - Plume
  - Ground Plane

### LADTAP II

- Estimates liquid effluent doses
  - Routine
  - Non-emergency
  - Individuals, populations or biota
- Hydrologic model represents mixing in the effluent impoundment system and surface waters

#### LADTAP II

- Internal Exposure Pathways:
  - Drinking water (freshwater site)
  - Fish
  - Invertebrates
  - Aquatic plants
  - Irrigated crops

- External Exposure Pathways
  - Shoreline
  - Boating
  - Swimming

### GASPAR II and LADTAP II

- ICRP-2 DCFs (1950s)
- Four Age Groups
  - Infant
  - Child
  - Teen
  - Adult

- 7 Organs
  - Total Body
  - Bone
  - Liver
  - Thyroid
  - Kidneys
  - Lungs
  - GI-LLI

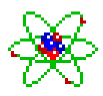
# NRC and Industry End Uses

- NRC licensing reviews
  - Design Certification, Combined License, and Early Site Permit Applications
  - License Amendment Requests
- NRC health physics reactor inspections
  - Independent assessment of potential doses from effluent releases
  - Independent assessment of ODCM Dose Conversion Factors and effluent dose calculations

# NRC and Industry End Uses (Cont'd)

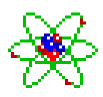
- Calculate doses at locations of interest
- Evaluate Land Use Census
  - Public interest
- Annual dose assessments
  - Actual receiving water body flows and dilutions
  - Meteorology with effluents for evaluated year
- ODCM Dose Conversion Factors

# Why Update to NRCDose3



- Updates the NRCDose 2.3.20 (CCC-684) code
- Significant increase in flexibility and functionality

# Why Update to NRCDose3



- Need for a licensing tool to support reactor application submittals
- Provides an acceptable method for evaluating exposure pathway doses from reactor effluents
- Improves efficiency in reactor licensing process, and NRC safety and environmental reviews

# Overview of Updates

- Improved functionality
  - Updated Windows interface
- Option to select ICRP-2, ICRP-30, or ICRP-72 Dose Conversion Factors (DCFs)
- Expanded license application ready reports

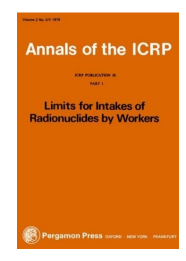
# Overview of Updates

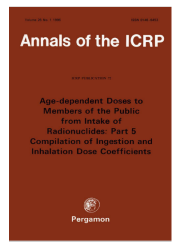
- User-modifiable parameter values
  - Bioaccumulation factors
  - Consumption rates
  - Usage factors
  - Other parameters

Previous versions of NRCDose (and FORTRAN codes) did not allow for edits to parameters

# Updates (Cont'd) – DCFs

- Expanded ICRP-2 DCFs
- ICRP-30 DCFs
- ICRP-72 DCFs
- Ingestion DCFs: Gastrointestinal Absorption Fractions (f1)
- Inhalation DCFs: Lung Clearance Classes for Chemical Compounds
  - ICRP-30: D/W/Y
  - ICRP-72: F/M/S





DCFs obtained from Radiological Toolbox, NRC RAMP at

https://ramp.nrc-gateway.gov/

## Updates (Cont'd) – Biota Dose

- Biota dose added to GASPAR and expanded in LADTAP
- Biota dose calculated at all user defined special location (GASPAR)
- Biota dose based on species mass, effective radius, primary food eaten (produce or meat) and consumption rate

## Updates (Cont'd) – Biota Dose

#### **LADTAP**

- Algae
- Muskrat
- Racoon
- Duck
- Heron
- User defined

#### **GASPAR**

- Same as LADTAP plus
- Cow (herbivore)
- Fox (carnivore)
- User Defined

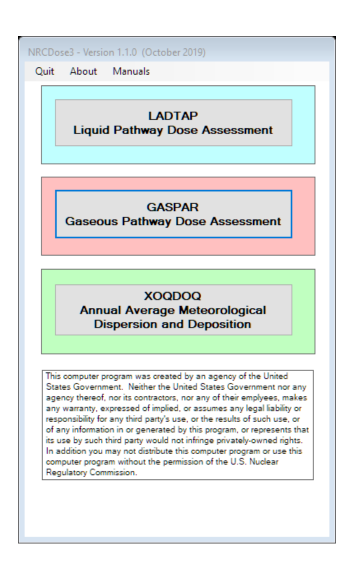


#### Documentation and Release

- NRCDose3 Quick Start Guide
  - How to install, run, and view output
- NUREG on NRCDose3 Code: User Guide and Technical Manual
  - Technical basis
- Distribution by NRC RAMP

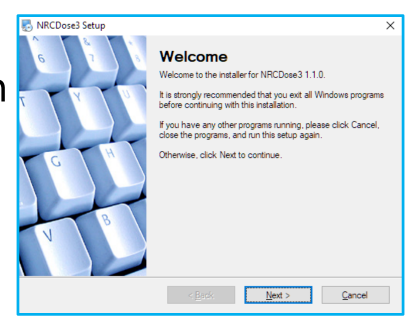
https://ramp.nrc-gateway.gov/

# OVERVIEW OF FEATURES AND ENHANCEMENTS



# Installation and Operation

- Double-click *NRCDose3\_v110\_Setup.exe*
- Follow prompts
- NRCDose3 will install in C:\ directory (unless changed by the user)



# File Types

#### .XN3

- XOQDOQ
- Case file saved by XOQDOQ

#### .GN3

- GASPAR
- Case file saved by GASPAR

#### .LN3

- LADTAP
- Case file saved by LADTAP

#### .DAT

- LADTAP and GASPAR
- Data file used in place of manually entered data
- Used to initially test the program (Older DAT files incompatible with NRCDose3)

### File Structure

- When a code is opened, it will be loaded with the last case file from the database
  - When first opened, an example case file will be preloaded
- If a different case is desired, select File->Open LN3 File from the menu to load a saved case
  - Or "Open GN3 File" or "Open XN3 File" as applicable
- When saving a case, it will be saved to the database as well as a case file (.xn3, .gn3, .ln3 file type, as applicable)

### Hard-Coded Parameters

- Previous versions of codes had many hardcoded parameters that are now usereditable.
- Editing may be appropriate for sitespecific conditions

#### **CAUTION**

Changing parameters from accepted methods (i.e., Reg. Guides) or licensing documentation may require evaluation or justification

# XOQDOQ Expanded Editable Parameters

- Building wake constant
  - Though not recommended without a sound technical bases
- Essentially all other key modeling parameters (input values to the meteorological model) were already user defined or user controlled

# LADTAP Expanded Editable Parameters

- Population age group fractions
- Food and water consumption rates
- Bioaccumulation and transfer factors
- Various environmental exposure times and produce production and storage times

#### **GASPAR Editable Parameters**

- Population age group fractions
- Human consumption and inhalation rates
- Bioaccumulation factors
- Various environmental exposure times and produce production and storage times
- Meat and milk animal consumption rates

## **Dose Conversion Factors**

- Expanded ICRP-2 DCFs from:
  - RG 1.109, Revision 1, Calculation of Annual Doses to Man From Routine Releases of Reactor Effluents for the Purpose of Evaluating Compliance with 10 CFR Part 50, Appendix I (October 1977)
  - NUREG-0172, Age Specific Radiation Dose Commitment Factors for One-Year Chronic Intake (November 1977)
  - NUREG-0172, Errata (August 1983)
  - NUREG/CR-2384, Age Specific Inhalation Radiation Dose Commitment Factors for Selected Radionuclides (August 1982)
  - EMP-155, Review and Expansion of USNRC Regulatory Guide 1.109 Models for Computing Dose Conversion Factors (February 1983)

#### **DCFs**

- Some radionuclides in those sources were not included in LADTAP II / GASPAR II
- NRCDose3 includes ICRP-2 DCFs for ALL radionuclides contained in those sources
- NRCDose3 includes ICRP-30 and ICRP-60/72
   DCFs for ALL radionuclides in those sources
- 203 radionuclides included in NRCDose3

## Additional Radionuclides

S-35	Kr-88	Xe-138
Cl-36	Kr-89	Ba-133
Ar-39	Sr-85	Tm-170
Ar-41	Cd-109	Yb-169
Ca-45	Sn-113	Ta-182
Ga-67	I-125	Ir-192
Se-75	Xe-131m	Au-198
Kr-83m	Xe-133m	TI-201
Kr-85m	Xe-133	TI-204
Kr-85	Xe-135m	Rn-22
Kr-87	Xe-137	Pu-236

#### **DCFs**

- NRCDose3 allows only one chemical form, inhalation class or ingestion class for each radionuclide
- Multiple ingestion DCFs based on f1 value
- Multiple inhalation DCFs based on inhalation class
  - D / W / Y for ICRP-30
  - F / M / S for ICRP-60
- Nuclear power plant effluents are assumed to be oxides; other fuel cycle facilities may have different states

## Age Ranges

#### ICRP-30

- Adult only
  - Occupational DCFs

#### ICRP-72

- Adult
- 15 year old
- 10 year old
- 5 year old
- 1 year old
- Newborn

## Organs

#### ICRP-30

• 24 organs

#### ICRP-72

 27 organs, including remainder and effective

### **XOQDOQ MODELING AND USE**

# XOQDOQ – Atmospheric Transport and Dispersion

- Implements the straight-line Gaussian modeling of Regulatory Guide 1.111
- Calculates ground-level concentrations
- Accounts release points characteristics (height, plume rise)
- Additional plume dispersion due to building wakes
- Plume depletion via dry deposition and radioactive decay.

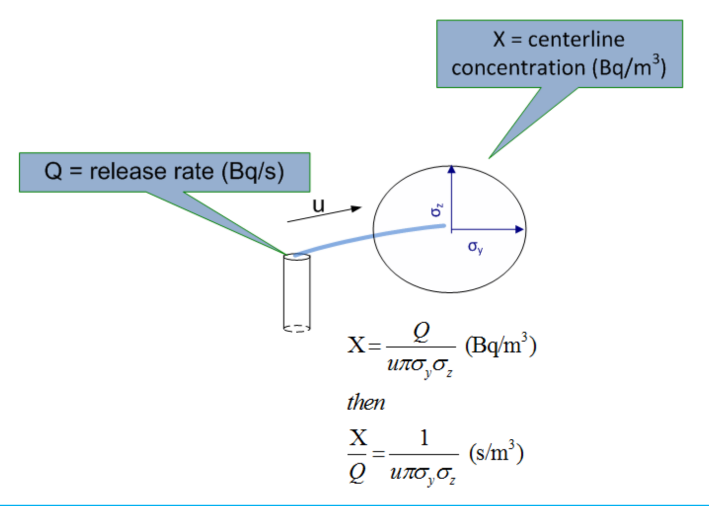
# XOQDOQ – Atmospheric Transport and Dispersion

- Annual average relative dispersion ( $\chi$ /Q) and deposition (D/Q) values at user specified locations (MEI doses) and standard radial distances and segments (population doses) for routine releases
- Intermittent releases (e.g., containment purge, waste gas tank)
- Elevated, ground level, or mixed mode releases
- Meteorological modeling considerations: building wake effects, plume depletion (dry deposition), and radioactive decay

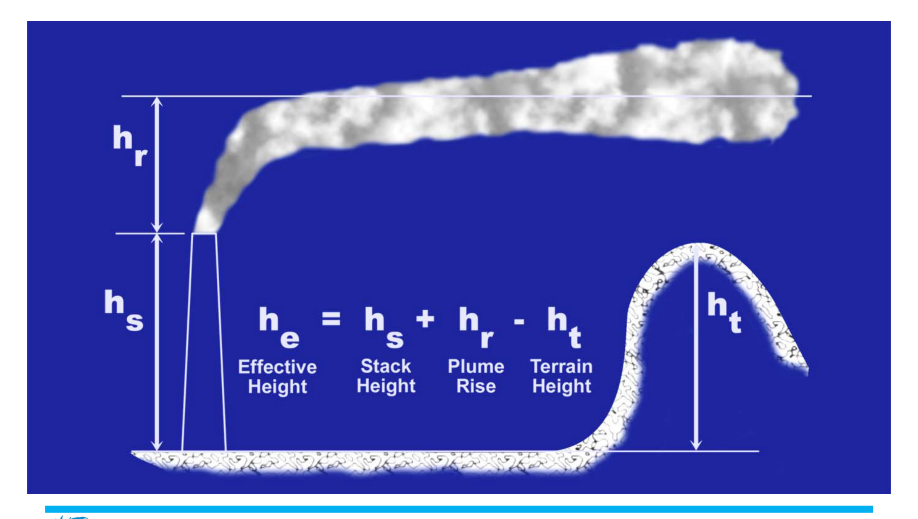
# XOQDOQ – Atmospheric Transport and Dispersion

- Wind direction in 16 compass directions (22.5° sectors), 14 wind speed classes, and 7 atmospheric stability classes (A-G)
- Three different dispersion χ/Q values; one deposition D/Q value
  - Undecayed, Undepleted χ/Q
  - Decayed, Undepleted χ/Q (2.26-day half-life)
  - Decayed, Depleted  $\chi/Q$  (8-day half-life)
  - Deposition D/Q (2.26-day and 8-day half-lives)
- Output used as meteorological data input to GASPAR

# Basic Meteorology Dispersion – χ/Q



## Dispersion – Release and Terrain Characteristics



## Gaussian Model – Sector Average

- Dividing the area surrounding a point source into 16 segments gives 360°/16 = 22.5° per segment.
- For averaging condition (over time), the plume is assumed to meander, spreading uniformly over the 22.5° sector

$$\frac{\chi}{Q} = \frac{2.032}{\sigma_z ux}$$

where

x =the distance from the point of release

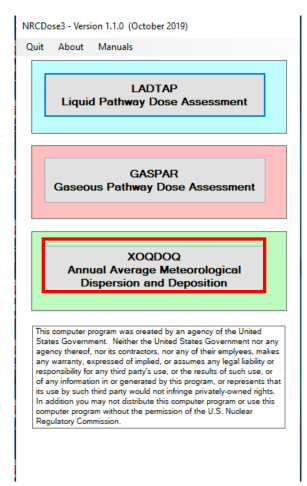
u =the wind velocity

 $2.032 = \sqrt{2/\pi}$  divided by the width of

a 22.5° segment in radians

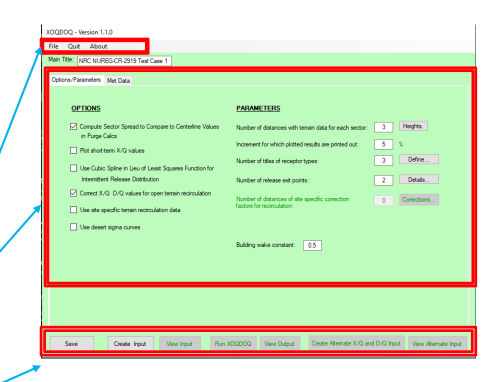
## Starting and Running XOQDOQ

 Double click "XOQDOQ"



### XOQDOQ Main Screen

- XOQDOQ Module
   Main Screen opens
   with case data that is
   saved in the
   database
- Contains three main functional areas:
  - toolbar and initial setup area,
  - data input tabs
  - code execution and reports



## XOQDOQ – File Management

- New New XOQDOQ case. Clears the databases
- Open XN3 File open an existing "\*.XN3" file previously created with NRCDose3
- Open Legacy Input File Opens Windows Explorer; navigate to "\*.dat" file.
  - Uses a file created with the original XOQDOQ.
  - "Create input" not needed; select run XOQDOQ. Input screens and options cannot be used.

## XOQDOQ – File Management

- Save to Database Choose this option to save current case to the database. When XOQDOQ is opened with "Current Project" selected, the information in the database, as last saved before exiting, initially populates all XOQDOQ screens and windows.
- Save to XN3 File Choose this option to save the completed case to a "\*.XN3" file.
- Delete Choose this option to open an explorer window that will allow the user to delete any previously saved "\*.XN3" files.

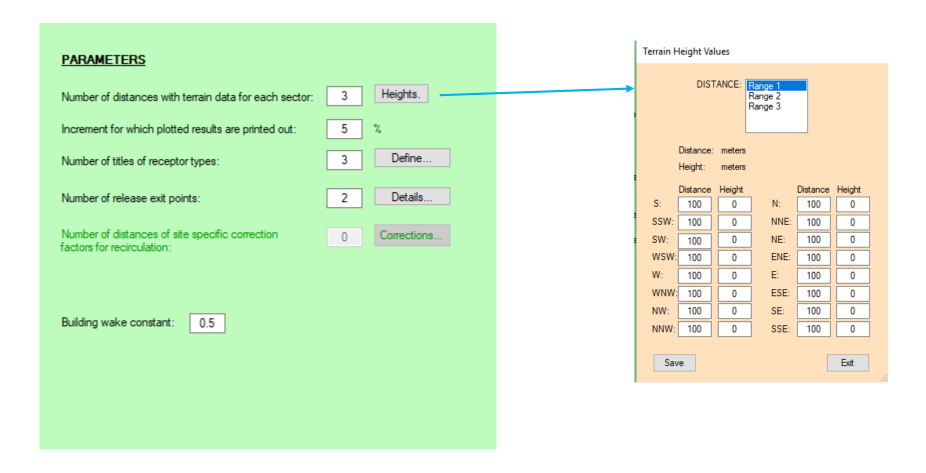
## **XOQDOQ Main Screen -- Options**

#### Various options

- Purge calc (short term releases) printout compares sector spread to centerline values
- Printout plot of short-term X/Q values (not very useful)
- Open terrain recirculation: correction is applied uniformly to all directional sectors out to 10 km (NUREG/CR-2919, Figure 3.2)
- Use site-specific terrain recirc values (user input under Parameters)
- Desert sigma curves (specialized dispersion values developed for desert environment)

#### OPTIONS Compute Sector Spread to Compare to Centerline Values in Purge Calcs Plot short-term X/Q values Use Cubic Spline in Lieu of Least Squares Function for Intermittent Release Distribution Correct X/Q D/Q values for open terrain recirculation Use site specific terrain recirculation data Use desert sigma curves

### XOQDOQ Options/Parameters



# XOQDOQ Main Screen - Parameters

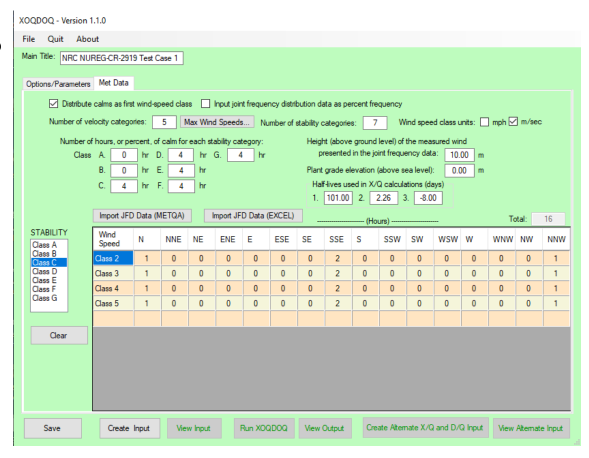
	Receptor Types	Receptor Locations
PARAMETERS  Number of distances with terrain data for each sector:  Increment for which plotted results are printed out:  Number of titles of receptor types:  3 Heights.  Define	Type Title Locations  1. Site Boundary 3 Define  2. Cows 3 Define  3. Residences 2 Define	LOCATION  Location 1 Location 2 Location 3
Number of release exit points:  2 Details  Number of distances of site specific correction factors for recirculation:		Direction:  Distance: 0 meters
Building wake constant: 0.5	Save	Save Exit

# XOQDOQ Main Screen – Parameters

<u>PARAMETERS</u>	Location Selection	Release Point Data
Number of distances with terrain data for each sector:    3   Heights.	RELEASE POINTS  Mixed-mode Release - with PU  Edit	Release Point Title: Mixed-mode Release - with Purge
Increment for which plotted results are printed out: 5 %	Ground Level	Vent/Stack Average Velocity: 10 m/sec
Number of titles of receptor types:  3  Define	Delete 51.	Vent/Stack Inside Diameter: 2 meters Purges: Decay 1  Release Point Height: 45 meters  Number of intermittent releases: 25
Number of release exit points:  2 Details	Exit	Height of Vent's/Stack's Bldg: 40 meters  Minimal cross-sectional area for Vent's/Stack's Bldg: 2000 m sq per intermittent release: 4
Number of distances of site specific correction factors for recirculation:	.dj	Wind Height used for the vent/stack elevated release: 45 meters
		Vent/Stack heat emission rate: 0 cal/sec
Building wake constant: 0.5		Save Exit :

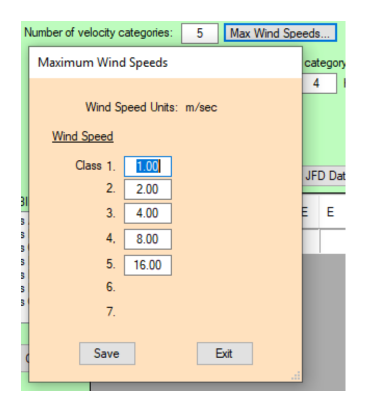
## Met Data Input

- Calms
- Met data: hours or % frequency
- Height of measurement
- Plant grade
- Half-lives (do not change)
- Inputting joint frequency distribution (JFDs)
  - Line-by-line entering for each Stability Class



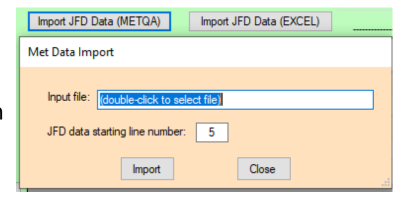
## Windspeed Input

 Enter the "Number of velocity categories" (maximum 13), and then select "Max Wind Speeds..." to enter the maximum wind speed of each category.



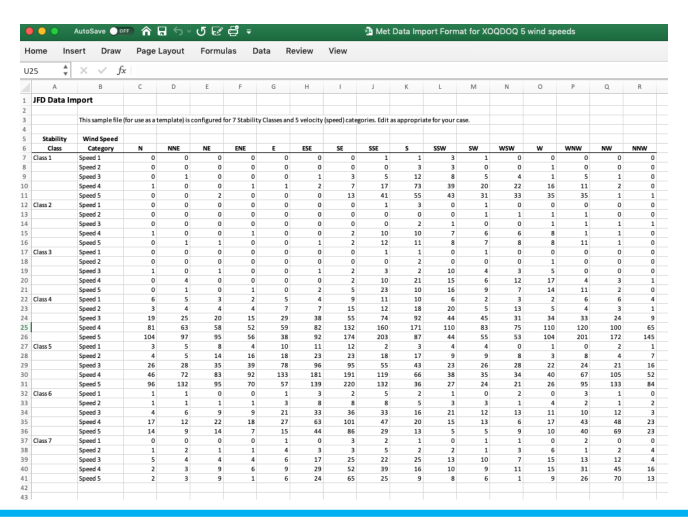
## Import Met Data

- Met data (JFD) can be imported using 2 standard file formats
  - MetQA: file format generated by an internal (NRC) application MetQA (Version 2.0), which represents the NRC staff's implementation of NUREG-0917
  - EXCEL: specific data array by wind direction, wind speed range, and atmospheric stability classes ranging, in sequence, from extremely unstable (Class A) thru extremely stable (Class G)

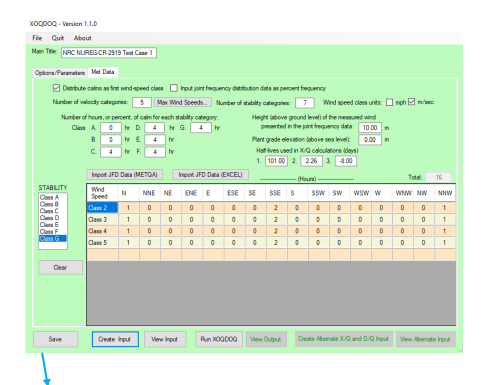


NOTE: Input file examples included in install

## Import Met Data – Example File Format



## XOQDOQ – Save, Create Input and Run



After inputting JDFs,

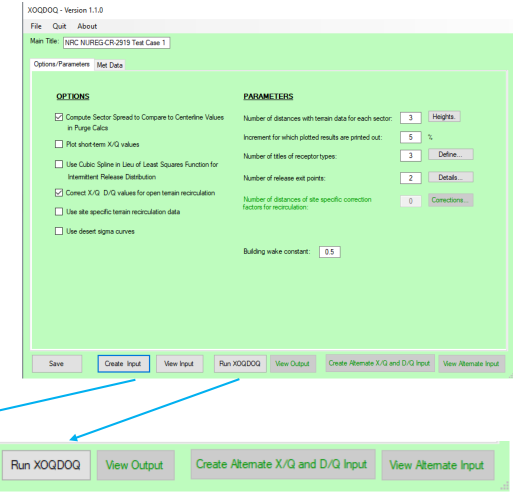
- Save
  - This will save to the dataset as well as to any file name as being used.
- Create Input
  - This creates the dataset in the format required by the FORTRAN code
- View Input
  - Allows user to view he created input file
- Run XOQDOQ



## XOQDOQ –Save, Create, Input and Run

- Save to save the dataset to any file name as being used.
- Create Input to create the dataset in the format required by the FORTRAN code
- View Input to view created input file
- Run XOQDOQ

Save



Create Input

View Input

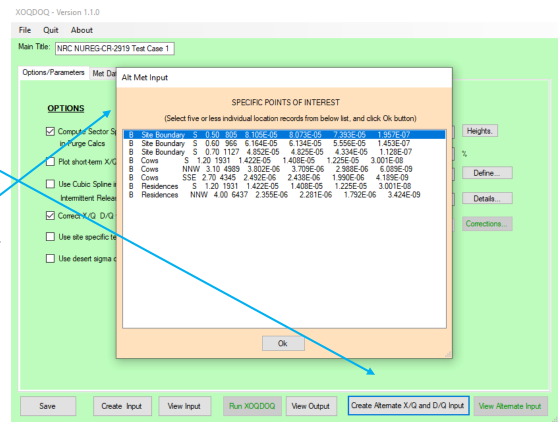
## View Input

- Shows the input deck as used by the FORTRAN code
- Follows the card format as described in NUREG/CR-2919

```
1010011100
NRC NUREG-CR-2919 Test Case 1
Site Boundary
   1 805
             1 966
                        1 1127
    1 1931
                       16 4345
Residences
              8 6437
Mixed-mode Release - with Purge
Ground Level
                  25 900
```

### Create Alt. Input – For GASPAR

- A meteorological dataset suitable for import by GASPAR can be created
  - Select Create Alternate
     X/Q and D/Q Input
- Pop-up screen to select up to 5 locations
- An input file will be created internal which may be referenced during the GASPAR run.
- Only applicable to XOQDOQ for single release point runs



### **GASPAR MODELING AND USE**

### **GASPAR**

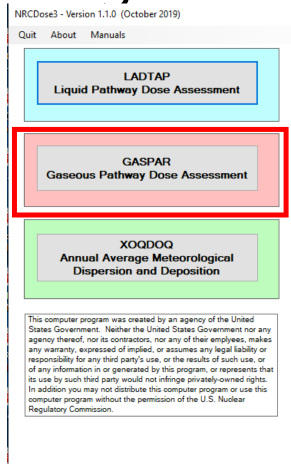
- Performs dose assessments for gaseous radioactive effluents released into the atmosphere
- Implements dose assessment methods described in RG 1.109.
- Calculates the radiation dose to individuals, population groups, and biota from:
  - inhalation of contaminated air,
  - direct exposure from contaminated ground and
  - consumption of contaminated foods.
- Basic calculation methods are described in NUREG/CR-4653

#### **GASPAR**

- Calculated doses support
  - NEPA evaluations
  - Compliance with the NRC public dose limits in 10 CFR Part 20,
  - EPA public dose limits in 40 CFR Part 190
  - NRC ALARA design objectives and numerical guides in 10 CFR Part 50, Appendix I.

## Starting and Running GASPAR

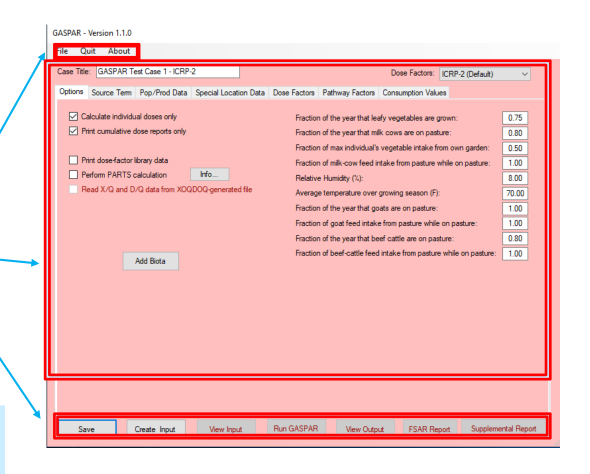
 Double click "GASPAR"



### **GASPAR Main Screen**

- Contains three main functional areas:
  - the toolbar and initial setup area,
  - data input tabs area and
  - code execution and reports area.

NOTE: GASPAR opens with the last saved database

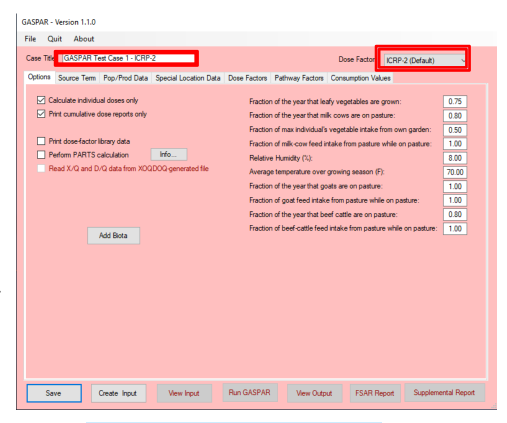


## **GASPAR Start-up**

- New Select this option to begin a new GASPAR case. This will clear the database from any previously input information.
- Open GN3 File Select this option to access and open a "\*.GN3" file that was previously created with NRCDose3.
- Save to Database Choose this option to save the current case to the database. When GASPAR starts, it loads the data that was last saved (typically from the last, previous run), populating all GASPAR screens and windows.
- Save to GN3 File Choose this option to save the completed case to a "\*.GN3" file. This allows the file to be saved for later use, or for sharing with others.
- Delete Choose this option to open an explorer window that will allow the user to delete any previously saved "\*.GN3" files.

### **GASPAR - Options**

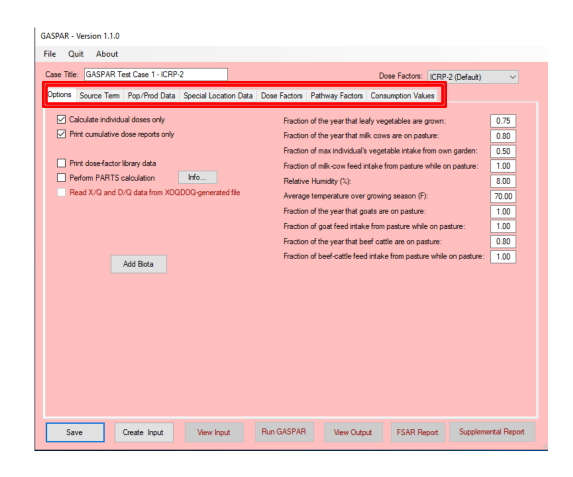
- Enter a Case Title
- Select dose factors to be used:
  - ICRP-2 (Default)
  - ICRP-30
  - ICRP-72
- Option for individual doses only
- Printing cumulative or detailed dose reports
- Printing dose factor library (don't select unless want many pages of DCFs for all 203 radionuclides)
- PARTS calculations (calculates dose conversion factors incorporating modeling applicable for a particular site as modeled; used in ODCM)



NOTE: Changing DCFs will re-initialize the source term

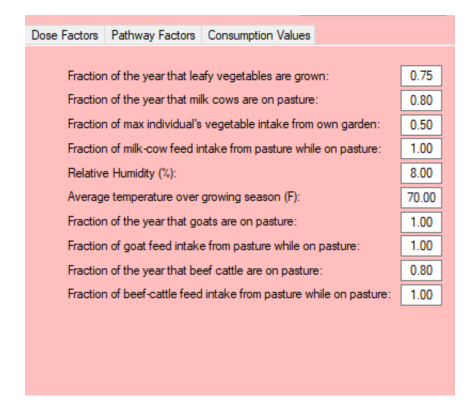
### **GASPAR Main Screen**

- The seven GASPAR Data Input Tabs:
  - Options
  - Source Term
  - Pop/Prod Data
  - Special Locations
  - Dose Factors
  - Pathway Factors
  - ConsumptionValues



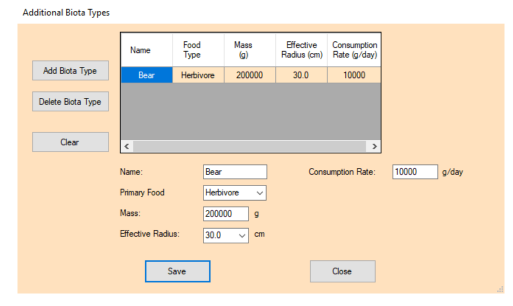
## GASPAR – Options

- Input site-specific for pathway modeling assumptions
  - Fraction of foods taken from local garden
  - Fraction of year animals on pasture



### GASPAR - Biota

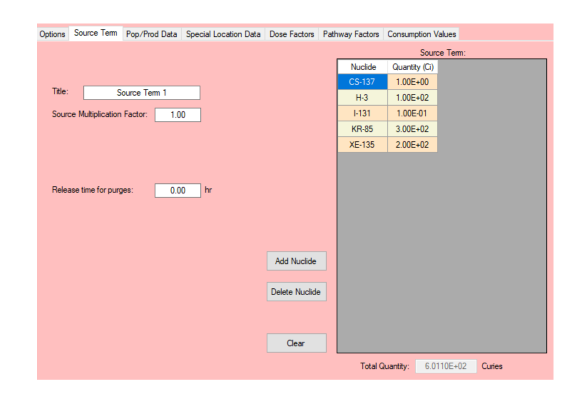
- Modeling based on BNWL-1754 (same as LADTAP)
- Six (6) biota types automatically included
  - muskrat, racoon, duck, heron, cow, and fox
- Option for User defined biota
  - Food type (limited to either herbivore or carnivore)



#### GASPAR – Source Term

- Title
- Source term multiplication
- Add, delete or clear options

NOTE: Only a single source term may be used for each case



#### GASPAR – Source Term

Select: Add Nuclide

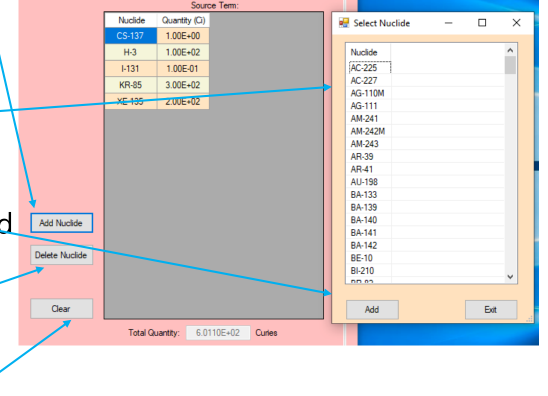
 Pop-up menus with nuclide list.

 Highlight desired nuclide; use "control" key to select multiple nuclides.

 Selecting "Add" will add them to list.

"Delete Nuclide" will delete selected nuclide

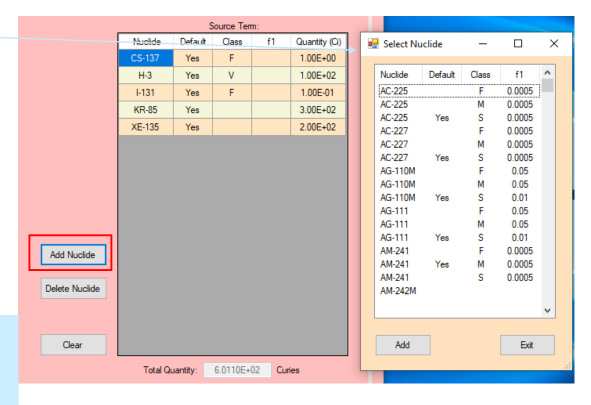
 "Clear" will clear all nuclides in the Source Term



# GASPAR – Source Term – ICRP-30 and -72 DCFs

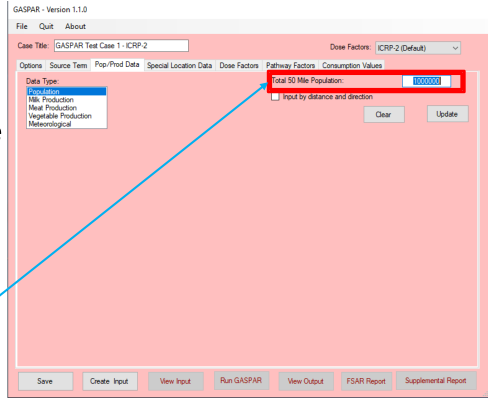
 ICRP-30 and ICRP-72 DCFs, select the applicable solubility (f1) or inhalation class (F, M, S) for each radionuclide

NOTE: Only one solubility or inhalation class allowed per radionuclide



# GASPAR – Population/Production Data

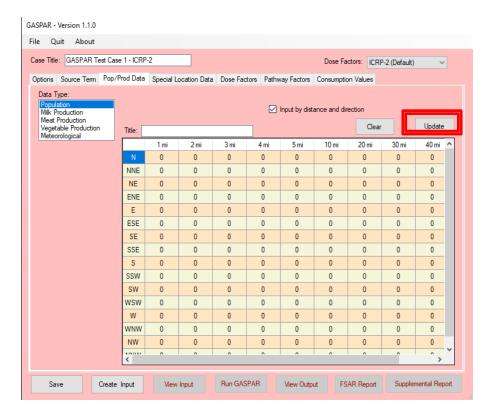
- Used for population dose calculations only
- Required data unless selected "Calculate individual doses only"
- Dropdown menu for data type
  - Population
  - Milk
  - Meat
  - Vegetable
  - Meteorology
- Except for meteorology, 50 mile data may be entered rather than sector segmented data



## GASPAR – Input Population/Production Data

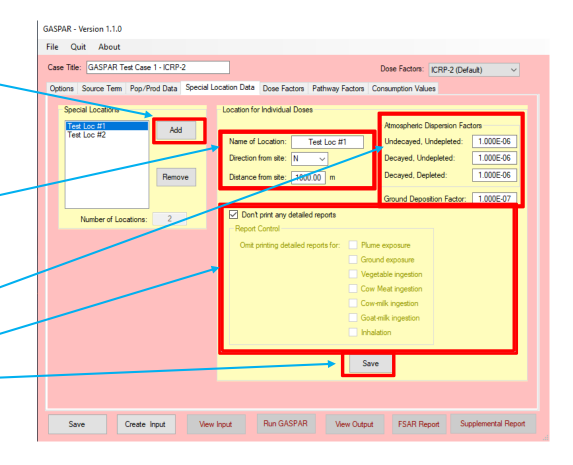
- Applies for population, milk, meat, and vegetable production
- Input population or production data by meteorological sector and distance (data typically found in applicant's FSAR or ER)

NOTE: Select "UPDATE" before exiting input



### GASPAR – Special Location Data

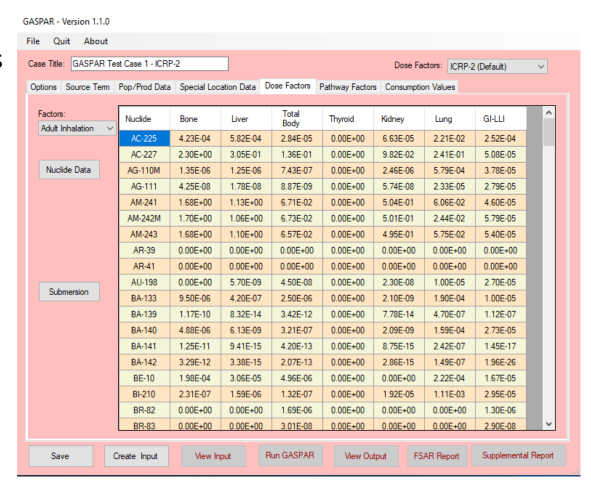
- Select Add to add new location (will clear fields)
  - Identified the location where individual doses will be calculated
- Location data
  - Name
  - Distance / Direction (information use only)
- Atmospheric dispersion factors
- Detailed Reports
- Save



#### GASPAR – Dose Factors

- Dropdown menu for displaying dose factors
  - Inhalation
  - Ingestion
  - By age group
- Values for the Dose Factors being used
  - ICRP-2
  - ICRP-30
  - ICRP-72

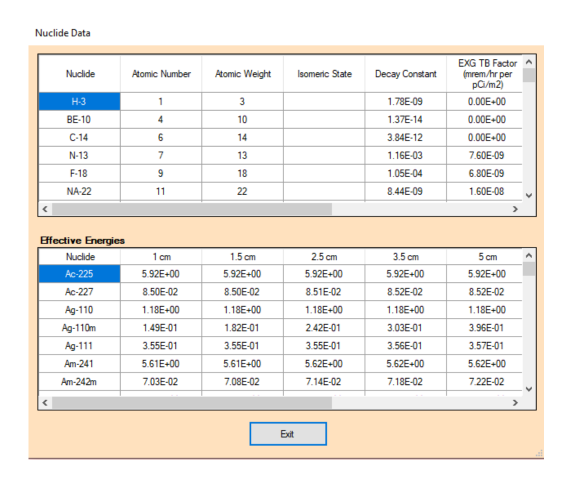
NOTE: Dose factor data is not editable



#### GASPAR – Dose Factors – Nuclide Data

- Nuclide decay data
- External dose factors
- Absorbed Energies
  - For biota calculations
  - Effective radii

NOTE: Dose factor data is not editable



## GASPAR – Dose Factors Submersion

Submersion

 (semi-infinite
 plume) dose
 factors for noble
 gases

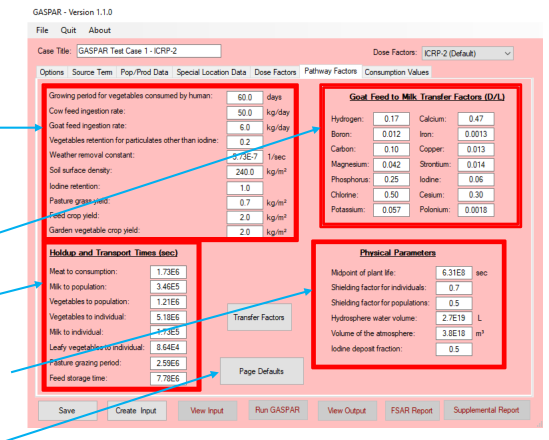
Noble Gas Submersion DFs - Default AR-41 KR-85M KR-85 KR-87 KR-88 KR-89 XE-131M XE-133 9.30E-03 1.93E-05 | 1.23E-03 | 1.72E-05 | 6.17E-03 | 1.52E-02 | 1.73E-02 Gamma Air 3.27E-0 2.88E-04 | 1.97E-03 | 1.95E-03 | 1.03E-02 | 2.93E-03 | 1.06E-02 | Beta Air 1.48E-0 Gamma T-Body 7.56E-08 | 1.17E-03 | 1.61E-05 | 5.92E-03 | 1.47E-02 | 1.66E-02 | 9.15E-05 2.51E-0 2.69E-03 | 0.00E+00 | 1.46E-03 | 1.34E-03 | 9.73E-03 | 2.37E-03 | 1.01E-02 | 4.76E-04 9.94E-0 2.91E-06 | 1.95E-05 | 1.87E-05 | 1.02E-04 | 3.38E-05 | 1.09E-04 1.46E-0 Beta Lung 1.04E-04 | 4.38E-05 | 2.05E-09 | 1.51E-04 | 6.78E-05 | 3.61E-03 | 6.80E-07 3.55E-0

Close

NOTE: GASPAR calculates airborne submersion dose only from noble gas

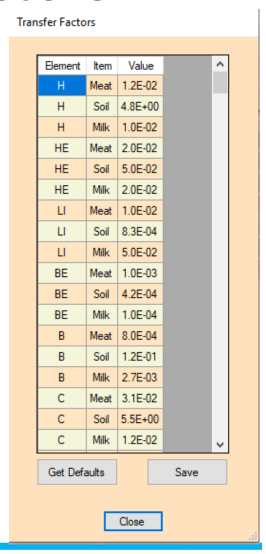
## GASPAR – Pathway Factors

- Default values included for various environmental pathway modeling parameters
- Goat milk transfer factors
- Hold-up and Transport Times
- Physical parameters
- Option to reset to default values



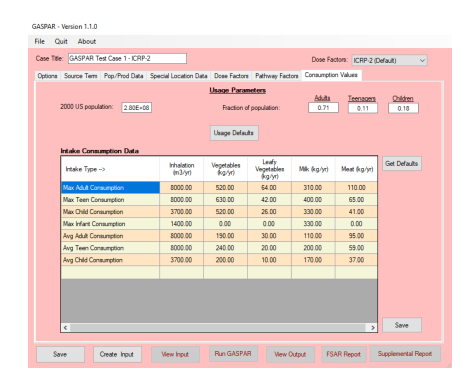
#### GASPAR – Transfer Factors

- By element
  - Feed-to-meat (cow)
  - Soil-to-vegetation
  - Grass-to-milk (cow)
- Can be edited to address sitecharacteristic data
- Tab to reset to Default values
- Save any changed



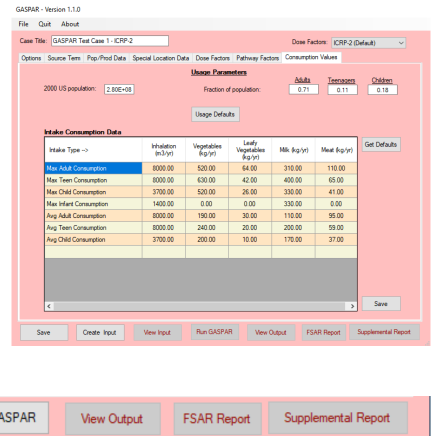
### GASPAR – Consumption Values

- US (country) population
  - used for total population
     H-3 and C-14 dose calcs
- Population fractions
- Maximum and average individual consumption values; by age group
- Get Defaults to reset
- Save changes



# Running GASPAR – Viewing Outputs/Reports

- Can be Saved and Run from any screen
- Save
- Create Input
- View Input
- Run GASPAR
- View Output
- FSAR Report
- Supplemental Report





## View Input

- Input follows the format of the "card deck" as described in NUREG/CR-4653
- The datasets reflect modeling under the "Pathway factors" tab, such as transfer factors, exposure and transfer assumptions.
- The bottom section is the standard format for GASPAR input (individual doses only), containing the Selections inputs, source term, Special Location assumptions
- If population doses performed, would also include the population, production and meteorological data

```
11.20F-2 2.00F-2 1.00F-2 1.00F-3 8.00F-4 3.10F-2 7.70F-2 1.60F-2 1.50F-1 2.00F-2 3.00F-2 5.00F-2
  1.50E-3 4.00E-5 4.60E-2 1.00E-1 8.00E-2 2.00E-2 1.20E-2 4.00E-3 1.60E-2 3.10E-2 2.30E-3 2.40E-3
8.00E-4 4.00E-2 1.30E-2 5.30E-3 8.00E-3 3.00E-2 1.30E+0 2.00E+1 2.00E-3 1.50E-2 2.60E-2 2.00E-2
3.10F-2 6.00F-4 4.60F-3 3.40F-2 2.80F-1 8.00F-3 4.00F-1 4.00F-1 1.50F-3 4.00F-3 1.70F-2 5.30F-4
8.00E-3 8.00E-2 4.00E-3 7.70E-2 2.90E-3 2.00E-2 4.00E-3 3.20E-3 2.00E-4 1.20E-3 4.70E-3 3.30E-3
4.80E-3 5.00E-3 4.80E-3 3.60E-3 4.40E-3 5.30E-3 4.40E-3 4.40E-3 4.40E-3 4.00E-3 4.40E-3 4.00E-1
1.60F+0 1.30F-3 8.00F-3 4.00F-1 1.50F-3 4.00F-3 8.00F-3 2.60F-1 4.00F-2 2.90F-4 1.30F-2 1.20F-2
1.00E-0 2.00E-2 2.00E-2 3.40E-2 6.00E-2 2.00E-4 8.00E+2 3.40E-4 2.00E-4 1.40E-5 2.00E-4 2.00E-4
   4.80E+0 5.00E-2 8.30E-4 4.20E-4 1.20E-1 5.50E+0 7.50E+0 1.60E+0 6.50E-4 1.40E-1 5.20E-2 1.30E-1
1.80E-4 1.50E-4 1.10E+0 5.90E-1 5.00E+0 6.00E-1 3.70E-1 3.60E-2 1.10E-3 5.40E-5 1.30E-3 2.50E-4 2.90E-2 6.60E-4 9.40E-3 1.90E-2 1.20E-1 4.00E-1 2.50E-4 1.00E-1 1.00E-2 1.30E+0 7.60E-1 3.00E+0
 1.30E-1 1.70E-2 2.60E-3 1.70E-4 9.40E-3 1.20E-1 2.50E-1 5.00E-2 1.30E+1 5.00E+0 1.50E-1 3.00E-1
2.50E-1 2.50E-3 1.10E-2 1.30E+0 2.00E-2 1.00E+1 1.00E-2 5.00E-3 2.50E-3 2.50E-3 2.50E-3 2.50E-3 2.60E-3 2.60E-3 2.50E-3 2.50E-
 6.30E-3 1.80E-2 2.50E-1 5.00E-2 1.30E+1 5.00E-1 2.50E-3 3.80E-1 2.50E-1 6.80E-2 1.50E-1 1.50E-1
2.50E-1 3.50E+0 1.00E-2 3.10E-4 2.50E-3 4.20E-3 2.50E-3 2.50E-3 2.50E-3 2.50E-4 2.50E-4 2.50E-3 2.50E-
   1.00E-2 2.00E-2 5.00E-2 1.00E-4 2.70E-3 1.20E-2 2.20E-2 2.00E-2 1.40E-2 2.00E-2 4.00E-2 1.00E-2
5.00E-4 1.00E-4 2.50E-2 1.00E-3 2.00E-2 2.00E-2 2.00E-2 8.00E-3 5.00E-6 5.00E-6 1.00E-3 2.20E-3 2.50E-4 1.20E-3 1.00E-3 6.70E-3 1.40E-2 3.90E-2 5.00E-5 5.00E-4 6.00E-3 4.50E-2 5.00E-2 2.00E-2 2.00E-3 3.00E-2 8.00E-4 1.00E-3 4.50E-5 5.00E-6 1.00E-3 4.50E-2 5.00E-2 2.00E-2 3.00E-2 8.00E-4 1.00E-5 5.00E-6 1.00E-5 5.00E-6 2.50E-3 7.50E-3 2.50E-2 1.00E-6 1.00E-2 1.00E-2 1.00E-5 5.00E-6 2.50E-3 7.50E-3 2.50E-2 1.00E-6 1.00E-3 1.00E-4 5.00E-5 5.00E-6 2.50E-3 7.50E-3 2.50E-3 1.00E-6 1.00E-5 1.00E-5 5.00E-6 2.50E-5 3.00E-6 5.00E-6 2.50E-5 3.00E-5 5.00E-6 5.00E-6 5.00E-5 5.00E-6 5.00E-
 1.00E-4 2.50E-3 1.50E-3 1.00E-3 6.00E-3 2.00E-2 1.20E-2 4.00E-4 5.00E-6 1.00E-4 5.00E-6 5.00E-6
5.00E-6 5.00E-6 5.00E-6 5.00E-6 5.00E-6 5.00E-6 5.00E-6 5.00E-6 5.00E-6 5.00E-6 5.00E-6
 2.50E-2 5.00E-4 2.50E-2 5.00E-3 5.00E-3 5.00E-3 5.00E-3 3.80E-2 2.20E-2 6.20E-4 5.00E-4 3.00E-4
 5.00E-2 2.00E-2 5.00E-2 8.00E-3 5.00E-6 5.00E-6 5.00E-6 5.00E-4 5.00E-6 2.00E-6 5.00E-6 5.00E-6
5.00E-6 5.00E-6 5.00E-6 5.00E-6
           2.80E+08
    9.30E-03 1.93E-05 1.23E-03 1.72E-05 6.17E-03 1.52E-02 1.73E-02 1.56E-04 3.27E-04 3.53E-04 3.36E-03
1.92E-03 1.51E-03 9.21E-03
3.28E-03 2.88E-04 1.97E-03 1.95E-03 1.03E-02 2.93E-03 1.06E-02 1.11E-03 1.48E-03 1.05E-03 7.39E-04 2.46E-03 1.27E-02 4.75E-03
   7.18E-03 1.40E-07 8.03E-04 2.81E-05 4.64E-03 1.13E-02 1.12E-02 4.08E-05 1.50E-04 1.55E-04 2.22E-03
1.29E-03 1.21E-03 6.41E-03
   1.18E-02 4.16E-06 2.62E-03 1.54E-03 1.60E-02 1.58E-02 2.43E-02 5.63E-04 1.22E-03 5.81E-04 3.47E-03
 3.65E-03 1.58E-02 1.25E-02
   0.00E+00 2.91E-06 1.95E-05 1.87E-05 1.02E-04 3.38E-05 1.09E-04 1.10E-05 1.46E-05 1.05E-05 8.79E-06
2.46F-05 1.23F-04 4.93F-05
   1.05E-04 1.04E-04 4.38E-05 2.05E-09 1.51E-04 6.78E-05 3.61E-03 6.80E-07 3.55E-06 1.53E-06 7.41E-04
2.12E-05 2.96E-03 8.15E-04
                60.0
                                          50.0
                                                                                                       0.2 5.73E-7
              240.0
                                                                                                      2.0
       1.73E+06 3.46E+05 1.21E+06 5.18E+06 1.73E+05 8.64E+04 2.59E+06 7.78E+06
       1.70E-01
                               1.20E-02 1.00E-01 4.20E-02 2.50E-01 5.00E-01 5.70E-02 4.70E-01 1.30E-03 1.30E-02
1.40E-02 6.00E-02 3.00E-01 1.80E-03
0.18 0.11 0.71
                                      5548.0
             111.0
                                         120.0
               141.0
           22.0
                                            35.0
                                       5000.0
                                                                   5040.0
                                                                                                                          8000.0
                                                                                                                                                     8980.0
              182.0
                                          249.0
                                                                      269.0
                                                                                                 323.0
                                                                                                                             296.0
                                                                                                                                                         429.0
              150.0
27.0
                                          477.0
                                                                                                  369.0
                                                                                                                              340.0
                                                                                                                                                         301.0
                                          51.0
                                                                       58.0
           6.31E8
                                      2.7E19
                                                                 3.8E18
      GASPAR Test Case 1 - ICRP-72
           1000
                                                                                                                                                                                       1 0.8
 Source Term 1
                             1.000E+00
       CS-137
                              1.000E+02
      H -3
       I -131
                              3.000E+02
       XE-135
                            2.000E+02
   1Test Loc #1
                                                                     1000 1.000E-06 1.000E-06 1.000E-06 1.000E-070000000
   1Test Loc #2
                                                       NE 1200 2.200E-07 2.100E-07 2.000E-07 3.400E-090000000
```

#### Run GASPAR – View Output

- Basic assumptions used for calculations
- Lists the Source Term
- Followed by Doses
  - Population (if performed)
  - Individual by Special Locations
- If selected "Print Dose Factor Library," output will include all nuclides

```
NRCDose3
                                               GASPAR Test Case 1 - ICRP-2
                                     U.S. NUCLEAR REGULATORY COMMISSION
                                            WASHINGTON, D.C. 20555
                                            DATE OF RUN:10-23-2019
                                    CALCULATIONS PERFORMED USING THE ICRP-2
                                         BASED DOSE CONVERSION FACTORS
GASPAR Test Case 1 - ICRP-2
 JOB CONTROL PARAMETERS
      JC(1) = 1 :POPULATION/INDIVIDUAL DOSE SELECTION
      JC(2) = 1 :NUMBER OF SOURCE RELEASE POINTS
      JC(3) = 1 :PRINT CONTROL FOR DOSE ACCUMULATION
      JC(4) = 0 : READ CONTROL FOR BLOCK DATA CHANGE RECORDS
                 :PRINT CONTROL FOR DOSE FACTOR TABLE
      JC(6) = 0 :CALCULATION CONTROL FOR UNIT DOSE FACTORS
      JC(7) = 0 :READ CONTROL FOR DISPERSION DATA INPUT FILE
      JC(9) = 0
      JC(10) = 0
 EXPOSURE PATHWAY FRACTIONS
      PARAMETER DESCRIPTION(FRACTION)
         OTHER EDIBLES FROM GARDEN
         TIME MILK COWS ON PASTURE
      FGT TIME MILK GOATS ON PASTURE
      FPF MILK COW INTAKE FROM PASTURE
      FBF BEEF INTAKE FROM PASTURE
      FPG MILK GOAT INTAKE FROM PASTURE 1.00
      HUMIDITY(G/M**3) 1.42
 SOURCE TERM RELEASE NUMBER 1
      RELEASE POINT
                       Source Term 1
                      SOURCE TERM MULTIPLICATION FACTOR
                        NEW OR PREVIOUS MET DATA PARAMETER
                        NEW OR PREVIOUS SOURCE TERM RELEASE DATA 'PARAMETER
        NUCLIDE
        55CS137 1.00F+00
                 6.011E+02 TOTAL CURIES FOR 5 RADIONUCLIDES
```

## **GASPAR FSAR Report**

 Provides a summary report of assumptions and doses

 Suitable for use in creating input for Safety Analyses and licensing support

```
FSAR Input Report - GASPAR Test Case 1 - ICRP-2 - 22-Oct-2019 18:07
Input Parameters for the GASPAR Code
X/Q (sec/m3)
For maximum individual dose calculation
    Undecayed, Undepleted:
                                                                                         1.00E-06
    Decayed, Depleted:
                                                                                         1.00E-06
    For maximum individual dose calculation
                                                                                         1.00E-07
Distance to residence (mi)
Midpoint of plant life (yr)
                                                                                         0.62
                                                                                          20.0
                                                                                         0.75
Fraction of the year that leafy vegetables are grown:
Fraction of the year that milk cows are on pasture:
Fraction of milk-cow feed intake that is from pasture while on pasture:
Fraction of the year that goats are on pasture:
Fraction of goat feed intake that is from pasture while on pasture:
                                                                                         1.00
Fraction of the maximum individual's vegetable intake that is from garden:
Average absolute humidity over the growing season (g/m3):
                                                                                         0.50
Fraction of the year that beef cattle cows are on pasture
Fraction of beef-cattle feed intake that is from pasture while on pasture:
                                                                                         1.00
Animal considered for milk pathway
                                                                                          Cow and Goat
Annual milk production for all distances and directions within 50 miles (L)
                                                                                         1000
Annual meat production for all distances and directions within 50 miles (kg)
Annual vegetable production for all distances and directions within 50 miles (kg)
Gaseous Source Term for the GASPAR Code
           Release Rate
Isotope
             (CI/vr)
 CS-137
           1.00E+00
           1.00E+02
  I-131
           1.00E-01
           3.00E+02
 XE-135
           2.00E+02
Calculated Doses from Gaseous Effluents
 (Plume Exposure due to Noble Gases)
                  Type of Dose
                                            Dose
                                          1.23E-02
          Gamma dose in air (mrad/yr)
          Beta dose in air (mrad/vr)
          Dose to total body (mrem/yr)
          Dose to skin (mrem/yr)
              1. Doses due to noble gases, including AR-41
Calculated Doses from Gaseous Effluents
                      (mrem/yr)
            Effective GI-LLI
    Group
                                                                                      Lung
            4.13E+01
                       4.13E+01
                                    4.13E+01
                                                4.13E+01
                                                            4.13E+01
                                                                        4.13E+01
                                                                                    4.13E+01
Vegetable
            1.30E+01
                        4.09E-01
                                    1.45E+01
                                                 1.99E+01
                                                            6.81E+00
             1.07E+01
                        4.62E-01
                                    2.30E+01
                                                 3.06E+01
                                                            1.05E+01
                                                                        1.49E+01
                                                                                    4.05E+00
                        3.58E-01
                                    5.41E+01
                                                5.18E+01
    Adult
            1.81E+00
                                    2.01E+00
            7.76E-01
                        3.39E-02
                                    1.67E+00
                                                2.22E+00
                                                            7.60E-01
                                                                        4.56E-01
                                                                                    2.96E-01
    Child
            4.38E-01
                        2.10E-02
                                    3.08E+00
                                                2.95E+00
                                                            9.65E-01
                                                                        6.88E-01
                                                                                    3.47E-01
Cow Milk
    Adult
            1.53E+01
                                    1.71F+01
                                                2.33F+01
                                                            8.00F+00
                                                                        1.73F+01
                                                                                    2.63F+00
             1.44E+01
                        6.13E-01
                                    3.09E+01
                                                4.12E+01
                                                            1.41E+01
                                                                        2.74E+01
                                                                                    5.44E+00
```

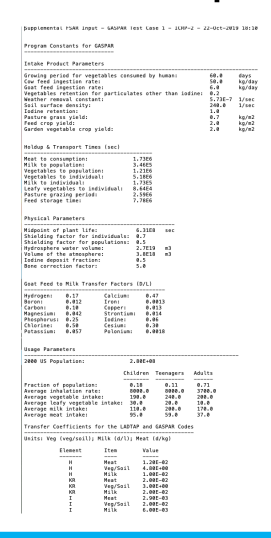
1.06E+01

7.45E+01

7.13E+01

## GASPAR Supplemental Report

 Provides additional information that may not be included in the LADTAP output or the FSAR Report.



## LADTAP MODELING AND USE

NRCDose3 - Version 1.1.0 (October 2019)

Quit About Manuals

LADTAP Liquid Pathway Dose Assessment

GASPAR Gaseous Pathway Dose Assessment

XOQDOQ Annual Average Meteorological Dispersion and Deposition

This computer program was created by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor its contractors, nor any of their emplyees, makes any warranty, expressed of implied, or assumes any legal liability or responsibility for any third party's use, or the results of such use, or of any information in or generated by this program, or represents that its use by such third party would not infringe privately-owned rights. In addition you may not distribute this computer program or use this computer program without the permission of the U.S. Nuclear Regulatory Commission.

## LADTAP Dose Modeling

- Routine liquid effluent releases not for shortterm accident
- Modeling assumes annual average conditions
  - Average dispersion in receiving water body
  - Average radioactive effluents over time
- NRC Regulatory Guide 1.109, Calculation of Annual Doses to Man from Routine Releases of Reactor Effluents for the Purpose of Evaluating Compliance with 10 CFR Part 50, Appendix I, Rev. 1, October 1977

## LADTAP Dose Modeling

- Exposure pathways to man: potable water, aquatic foods, shoreline deposits, swimming, boating, and irrigated foods; and to non-human biota (7 surrogate species)
- Pathway (age groups, organs) doses to maximum exposed individual (MEI) and population

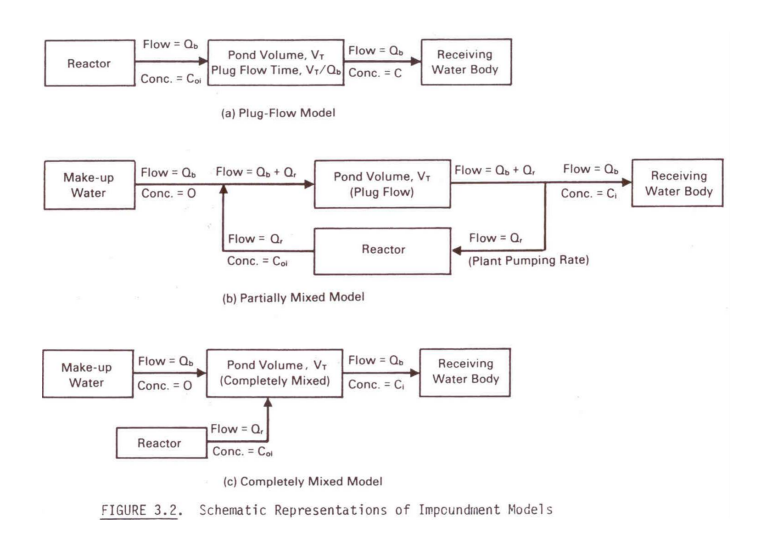
#### LADTAP

- Exposure pathways Maximum Exposed Individual and Populations:
  - Surface water transport (dilution and transport times) to downstream water supplies
  - Aquatic foods: fresh and saltwater water fish, invertebrate (crustacea and shellfish), and aquatic plants (seaweed)
  - Shoreline deposition: direct exposure from shoreline deposits; build-up to mid-point of plant life (assumed 40 year life)
  - Swimming and boating: direct exposure
  - Irrigated foods; and to non-human biota (7 surrogate species)

#### LADTAP - Reconcentration models

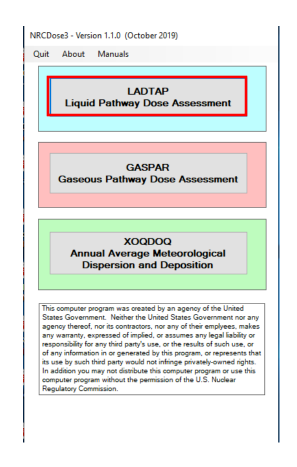
- Models from Regulatory Guide 1.113:
  - Plug-Flow Model uniform, constant flow through pond; negligible evaporation
  - Partially Mixed Model applicable where blowdown and plant pumping significant
  - Completely Mixed Model estimates effluent concentration at midpoint of plant life
- Refer to NUREG/CR-4013, Section 3.1.1 for more detail

#### LADTAP - Reconcentration models



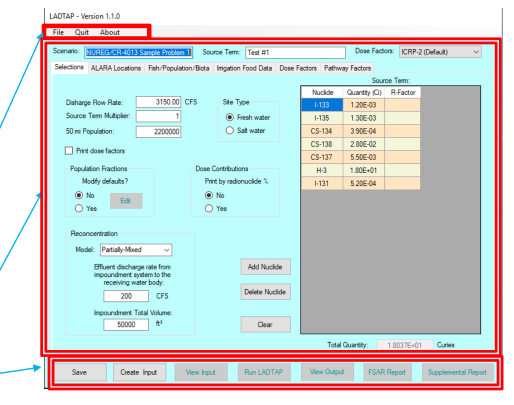
### Starting and Running LADTAP

Double click "LADTAP"



#### LADTAP Main Screen

- LADTAP Module Main Screen opens with case data that is saved in the database
- Contains three main functional areas:
  - the toolbar and initial setup area,
  - data input tabs area and
  - code execution and reports area.



## LADTAP Start-up

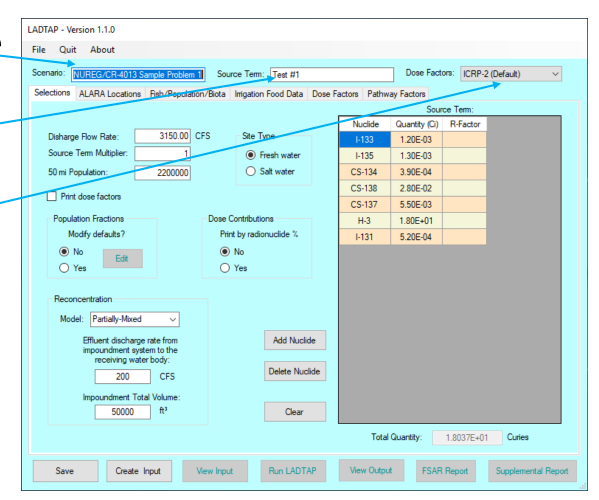
- New Select this option to begin a new LADTAP case. This will clear the database from any previously input information.
- Open LN3 File Select this option to access and open a "\*.LN3" file that was previously created with NRCDose3.
- Save to Database Choose this option to save the current case to the database. When LADTAP starts, it loads the data that was last saved (typically from the last, previous run), populating all LADTAP screens and windows.
- Save to LN3 File Choose this option to save the completed case to a "\*.LN3" file. This allows the file to be saved for later use, or for sharing with others.
- Delete Choose this option to open an explorer window that will allow the user to delete any previously saved "\*.LN3" files.

#### LADTAP – Basic Information

- Scenario Name
- Source Term Identifier
- Dose Factor Library
  - ICRP-2 (default)
  - ICRP-30
  - ICRP-72

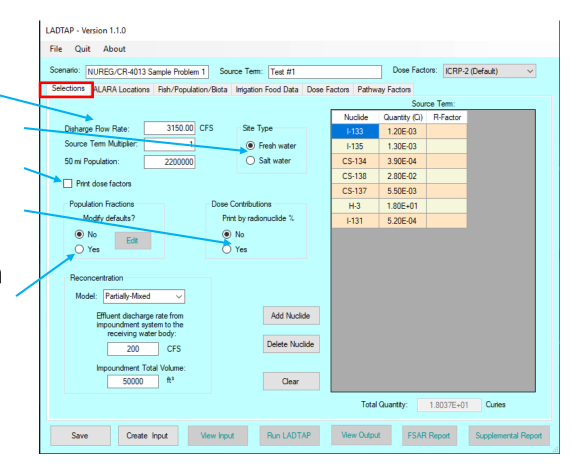
#### NOTE:

Changing DCF Library will cause other entries to reset



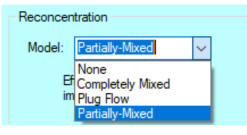
#### LADTAP – Selections

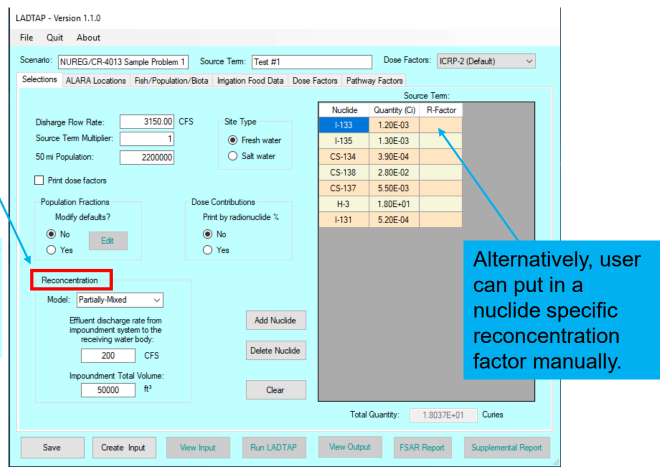
- Release/site information
- Fresh or Saltwater
- Print Dose Factors
- Dose contribution by nuclide
- Modify Population Fractions
  - (ICRP-2 and -72)
    - Adult (71%)
    - Teen (11%)
    - Child (18%)
  - ICRP-30
    - Adult (100%)



#### LADTAP – Reconcentration

 Drop down menus for the 3 models





#### LADTAP – Reconcentration models

Plug-Flow Model

$$C_i = C_{0i} * \exp[-2.788X10^{-4} \lambda_i \frac{V_T}{Q_B}]$$

Partially MixedModel

$$C_{i} = C_{0} * \frac{R}{(R+1) * \exp[\frac{V_{T} * \lambda_{i}}{3600 * Q_{r}(R+1)} - 1]}$$

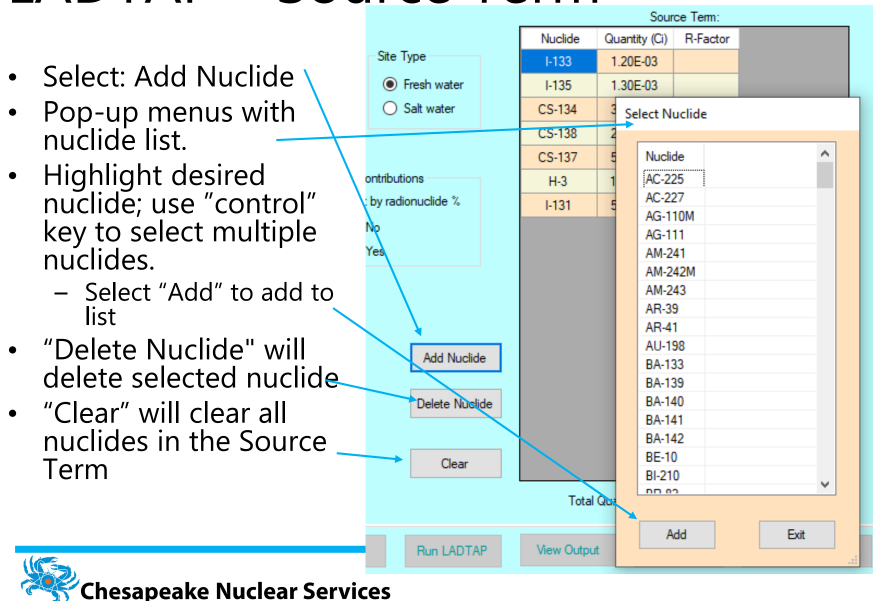
where:

$$R = \frac{\text{reactor effluent discharge rate}}{\text{pond flow-through rate}}$$

Completely Mixed Model

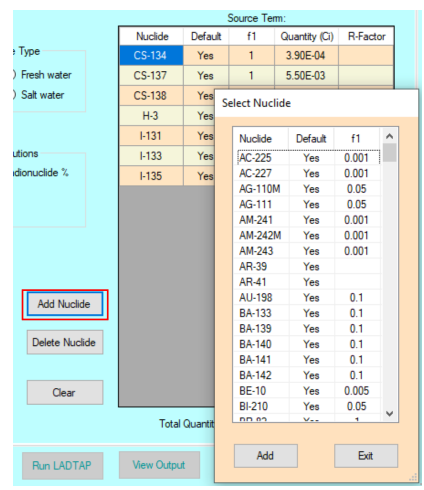
$$C_{i} = C_{0} * \frac{Q_{b}}{(Q_{b} + V_{T} * \lambda_{i} / 3600) \left\{ 1 - \exp \left[ -3.15X10^{7} (Q_{b} + \frac{\lambda_{i} V_{T}}{3600}) (\frac{T_{PL}}{V_{T}}) \right] \right\}}$$

#### LADTAP – Source Term



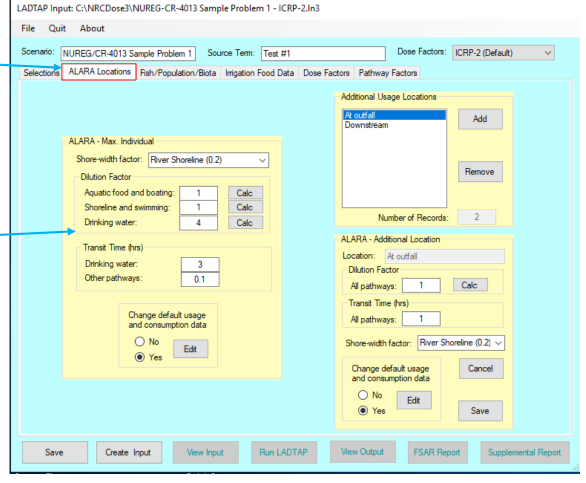
#### LADTAP – Source Term

- ICRP-30 and ICRP-72 DCFs
  - For radionuclides
     with more than one
     solubility class,
     select the applicable
     one
  - The same nuclide with more than one solubility class is not allowed.



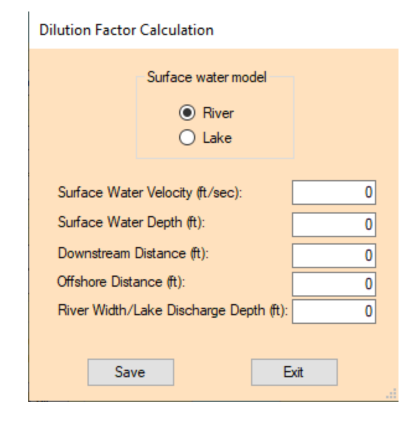
# LADTAP – ALARA Locations (Individual Doses)

- Defines the exposure assumptions for individual dose calculations
  - Shore width factor defines the geometry for the shoreline exposure
  - Dilution factors by pathway
  - Transit time by pathways



## LADTAP – Dilution Factor Calculation

- Using the "Calc" options, a dilution factor will be calculated based on receiving water body parameters.
  - Based on Regulatory Guide 1.113.
  - For nontidal uniform flow and steady-state conditions, diffusive transport in the flow direction negligible compared with advective transport.

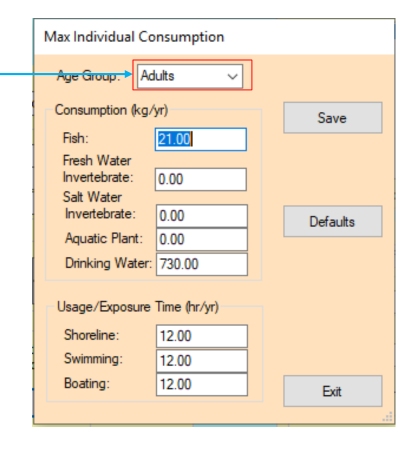


#### LADTAP Dilution Calculation

- Surface Water Model Select the appropriate hydrological model by clicking on either River or Lake model option
- Surface Water Velocity surface water velocity in units of feet per second (ft/s)
- Surface Water Depth surface water depth in units of ft
- Downstream Distance downstream distance in units of ft
- Offshore Distance offshore distance in units of ft
- River Width/Lake Discharge Depth either the river width or lake discharge depth depending on the model selected in units of ft

# LADTAP – Individual Age Group Exposure Assumptions

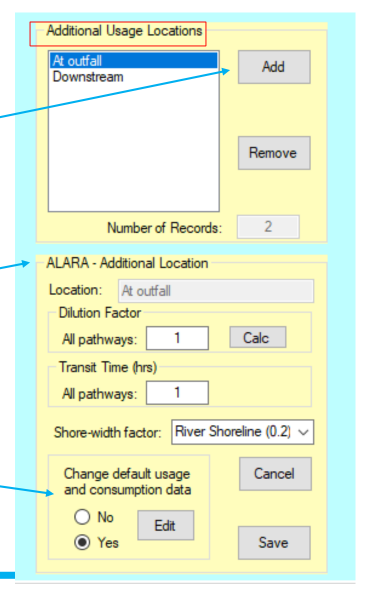
- Drop down menu to select age group
  - ICRP-2 DCFs: four age groups: Adult, Teen, Child, Infant
  - ICRP-30 DCFs: Adult age group only
  - ICRP-72 DCFs: Adult, 15year, 10-year, 5-year, 1year and newborn.
- Remember to Save before Exit



### LADTAP – Additional Locations

(Individual Doses)

- Add/remove additional locations of interest – by name
- Define exposure assumptions
  - Dilution
  - Transit time
  - Shore width factor
- Ability to change exposure times and consumption rates

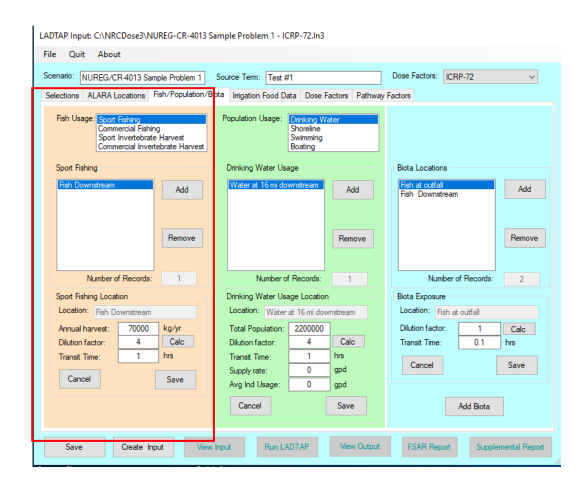


# LADTAP Population Doses: Fish and Shellfish

 Select pathway from dropdown menu

Add location

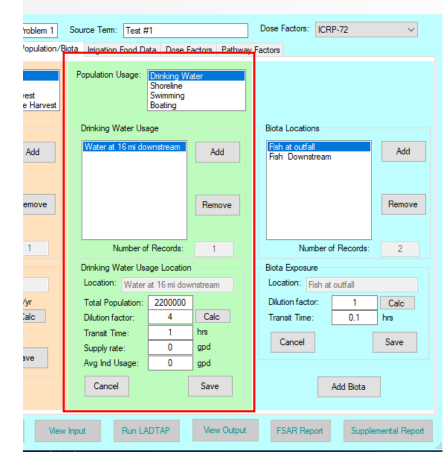
 Define harvest, dilution and transit time



### LADTAP Population Usages

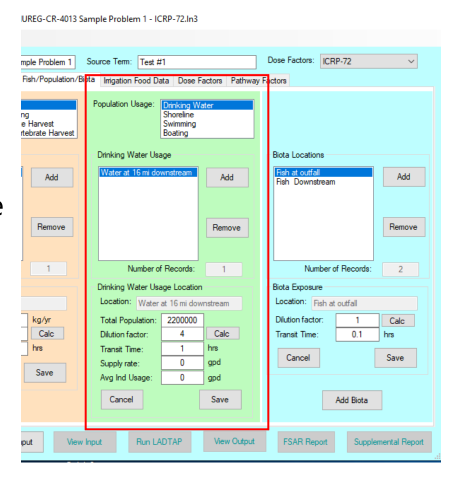
LADTAP Input: C:\NRCDose3\NUREG-CR-4013 Sample Problem 1 - ICRP-72.In3

- From drop down, select population usage: drinking water, shoreline, swimming or boating
- Add location
- For drinking water, define the population served or the supply rate
- For others, define personhours annual usage
- Define dilution and transit time
- Add additional locations as needed



## LADTAP Population Usages

- From drop down, select population usage: drinking water, shoreline, swimming or boating
- Add location
- For drinking water, define the population served or the supply rate
- For others, define personhours annual usage
- Define dilution and transit time
- Add additional locations as needed



### LADTAP – Biota Doses

Ouit About

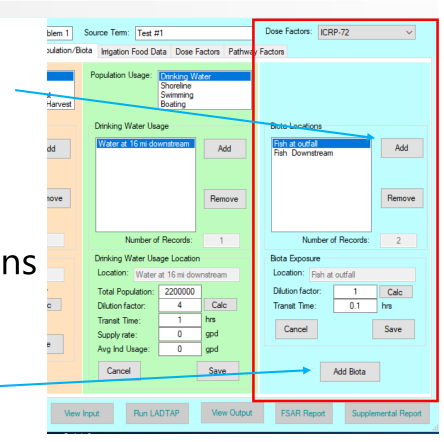
LADTAP Input: C:\NRCDose3\NUREG-CR-4013 Sample Problem 1 - ICRP-72.In3

 Add locations for calculating doses to biota

 Define dilution and transit time

 Add additional locations as needed

A "new" biota can be defined and added



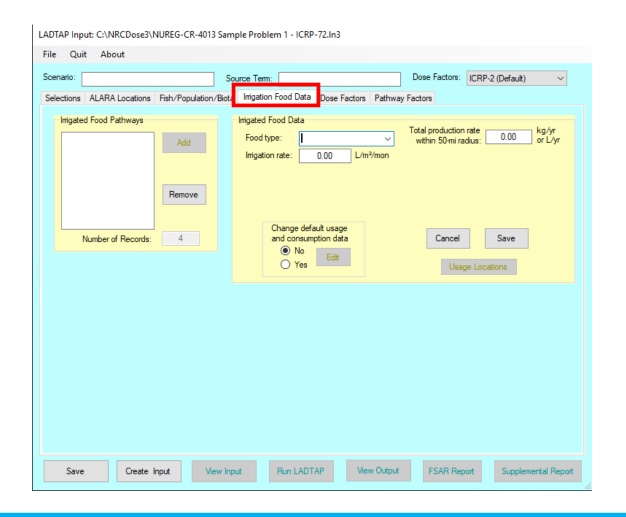
### LADTAP – Biota Doses

- Select the "Add Biota" button
- Enter the name and exposure assumptions for the new biota type.
- Select the "Save" button.
- Up to five (5) new biota may be added

### Additional Biota Types Shoreline Swimming Effective Food Mass Consumption Name Exposure Exposure Type (a) Radius (cm) Rate (g/day) (hrs/yr) (hrs/yr) Add Biota Type Fish 300 15 1E+04 4000 2000 Bear Delete Biota Type Clear 1E+04 Bear Name: Consumption Rate: g/day Fish Shoreline Exposure: 4000 hrs/yr Food Type: Mass: 300 Swimming Exposure: 2000 hrs/vr Effective Radius: 15 Save Close

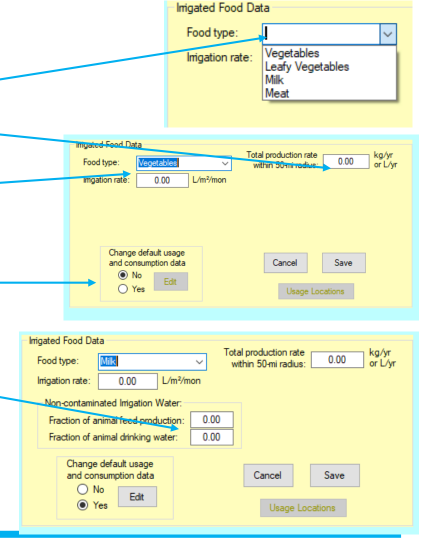


## LADTAP – Irrigated Foods



LADTAP – Irrigated Foods

- From dropdown menu select food type
- Total production within 50 miles
- Add irrigation rate
- Option to change default consumption rates
- For milk and meat, add non-contaminated water fractions
- Save: adds Food type tolist.





## LADTAP – Irrigated Foods

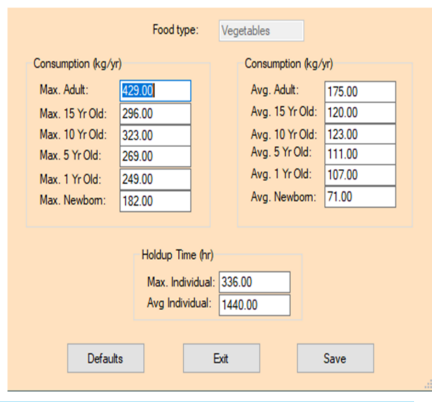
### ICRP-2

### Usage/Consumption



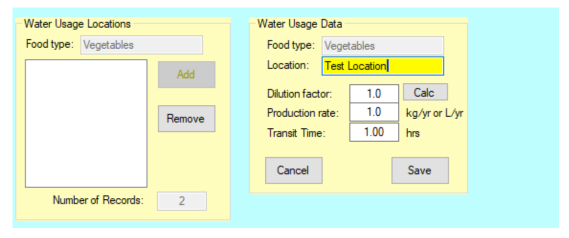
### ICRP-72

### Usage/Consumption

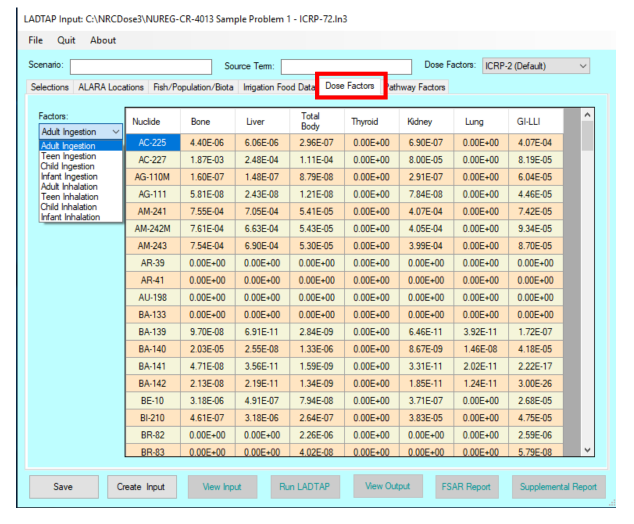


# LADTAP – Irrigated Foods, Farm Data

- For each farm location, add:
  - Dilution
  - Production
  - Transit time
- Save: adds Food type to list.
- Add locations for selected farms for production
- Option to change default consumption rates



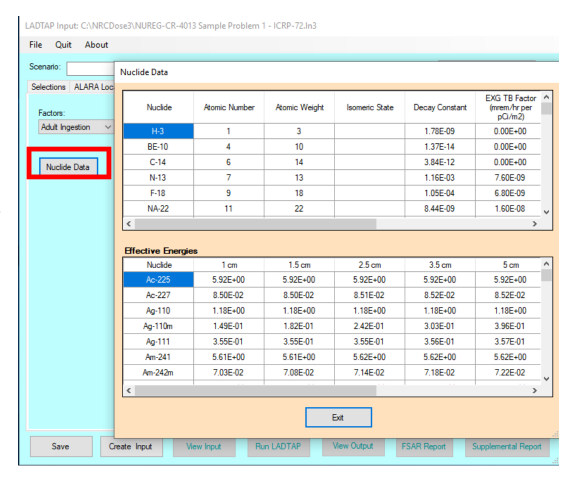
### LADTAP – Dose Factors



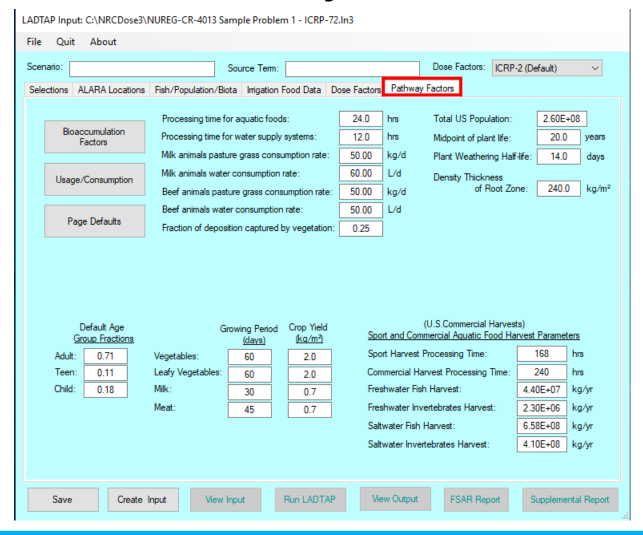
### LADTAP – Dose Factors

- Nuclide Data
  - External TB and skin
     DFs from
  - Ground Surface
  - Water Submersion
  - Absorbed Energies
  - For biota calculations
  - Effective radii

NOTE: Nuclide Data is non-editable



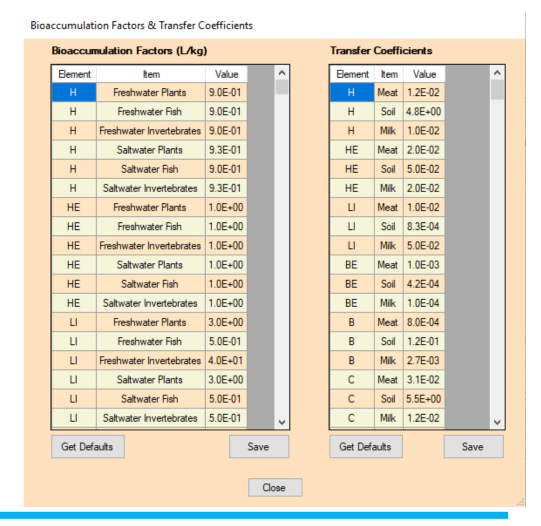
## LADTAP Pathway Factors



# LADTAP Pathway Factors – Bioaccumulation Factors

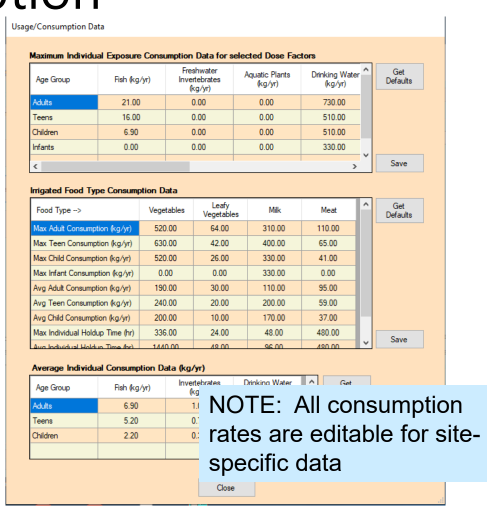
- Bioaccumulation factors (fresh and saltwater):
  - fish
  - Invertebrate
  - plants
- Transfer factors:
  - Soil-to-vegetables
  - Grass-to-meat
  - Grass-to-milk

NOTE: All bioaccumulation factors are editable for site-specific data



# LADTAP Pathway Factors – Usage/Consumption

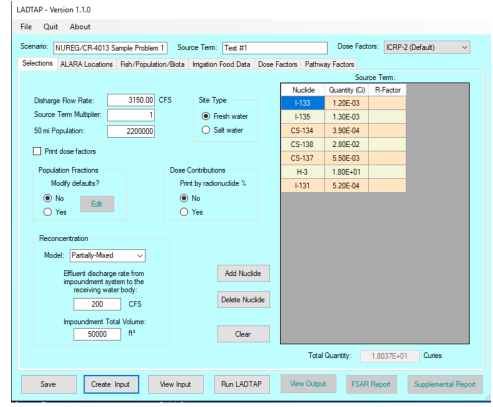
- Consumption Rates
  - fish
  - Invertebrate
  - Plants
  - Drinking water
  - Shoreline
  - Swimming
  - Boating
- Irrigated Food Consumption:
  - Vegetables
  - Leafy vegetables
  - Milk
  - Meat
  - Transit and hold-up times





# Running LADTAP – Viewing Outputs/Reports

- Save
- Create Input
- View Input
- Run LADTAP
- View Output
- FSAR Report
- Supplemental Report





### View Input

- Input follows the format of the "card deck" as described in NUREG/CR-4013
- The datasets at beginning reflect assumptions that could have been changed under the "Pathway factors" tab.
- The bottom section is standard LADTAP input
  - Selections inputs
  - source term
  - ALARA Location assumptions
  - fish/population/biota inputs
  - irrigated foods.

## Run LADTAP / View Output

```
NRCDose3
                                    EVALUATION OF RADIATION DOSES FROM RELEASES OF RADIOACTIVITY
                                             IN NUCLEAR POWER PLANTS LIQUID EFFLUENTS
                                               U. S. NUCLEAR REGULATORY COMMISSION
                                                       WASHINGTON, D. C.
                                                NUREG/CR-4013 Sample Problem 1
                                                    DATE OF RUN: 10-22-2019
                                             CALCULATIONS PERFORMED USING THE TCRP-2
                                                 BASED DOSE CONVERSION FACTORS
NUREG/CR-4013 Sample Problem 1
DISCHARGE = 3.15E+03 CFS
                                  SOURCE TERM MULTIPLIER = 1.00E+00
50-MILE POPULATION = 2.20E+06
                                  FRACTION --- ADULT = 0.71
                                               TEENAGER = 0.11
                                                  CHILD = 0.18
FRESHWATER SITE
PARTIALLY MIXED MODEL -- POND BLOWDOWN (CFS) - 2.00E+02 PLANT FLOW RATE (CFS) - 3.15E+03 POND VOLUME (CF) - 5.00E+04
                            * * * ADULT DOSE FACTORS * * *
                                  INGESTION DOSE FACTORS
                                                                                      SHORELINE
NUCLIDE CURIE/YEAR BONE
53I 133 1.20E-03 1.42E-06 2.47E-06 7.53E-07 3.63E-04 4.31E-06 0.00E+00 2.22E-06 4.50E-09 3.70E-09 1.57E+01
53I 135 1.30E-03 4.43E-07 1.16E-06 4.28E-07 7.65E-05 1.86E-06 0.00E+00 1.31E-06 1.40E-08 1.20E-08 1.56E+01
55CS 134 3.90E-04 6.22E-05 1.48E-04 1.21E-04 0.00E+00 4.79E-05 1.59E-05 2.59E-06 1.40E-08 1.20E-08 1.57E+01
55CS 138 2.80E-02 5.52E-08 1.09E-07 5.40E-08 0.00E+00 8.01E-08 7.91E-09 4.65E-13 2.40E-08 2.10E-08 1.45E+01
           5.50E-03 7.97E-05 1.09E-04 7.14E-05 0.00E+00 3.70E-05 1.23E-05 2.11E-06 4.90E-09 4.20E-09 1.57E+01
 1H 3 1.80E+01 0.00E+00 5.99E-08 5.99E-08 5.99E-08 5.99E-08 5.99E-08 5.99E-08 0.00E+00 0.00E+00 1.57E+01
53I 131 5.20E-04 4.16E-06 5.95E-06 3.41E-06 1.95E-03 1.02E-05 0.00E+00 1.57E-06 3.40E-09 2.80E-09 1.57E+01
```

## LADTAP FSAR Report

- Provides a summary report of assumptions and doses
- Suitable for use in creating input for Safety Analyses and licensing support

FSAR Input Report - NUREG/CR-4013 Sample Problem 1 - 22-Oct-2019 06:48

### Parameters:

Midpoint of Plant Life (yr): Circulating Water System discharge rate (cfs): Water type selection: RECONCENTRATION model index: Discharge rate to receiving water (ft3/sec): Total impoundment volume (ft3): Shore-width factor: Dilution factor for aquatic foods and boating: Dilution factor for shoreline and swimming exposure: Dilution factor for drinking water: Transit time for drinking water (hr): Transit time for other pathways (hr):	20.00 3150.00 Freshwater 3 Partially-Mixed 200 50000 0.2 River Shoreline 1.00 4.00 3.00 0.10
Source term multiplier: 50-mile population: Total shoreline usage time (person-hr/yr): Total swimming usage time (person-hr/yr): Total boating usage time (person-hr/yr):	1.00 2200000 83000 120000 520000

### Irrigated Foods

			(kg/yr,L/yr)
5000	0.00	0.00	20000
6000	0.00	0.00	5000
2000	0.20	0.60	40000
200	0.20	0.60	300
	6000 2000	6000 0.00 2000 0.20	6000 0.00 0.00 2000 0.20 0.60

Total Production

Population using wate	er-si	upply system:	220000
Annual local harvest	for	sports fishing (kg/yr):	70000
Annual local harvest	for	commercial fishing (kg/yr):	5000
Annual local harvest	for	sports invertebrates (kg/yr):	200
Annual local harvest	for	commercial invertebrates (kg/yr):	300

### Liquid Source Term for the LADTAP Code

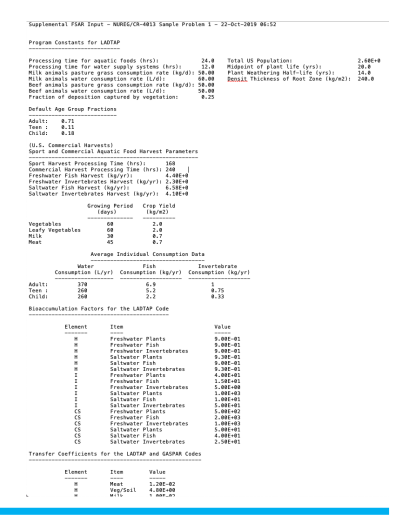
Isotope	Release Rat (CI/yr)
CS-134	3.90E-04
CS-137	5.50E-03
CS-138	2.80E-02
H-3	1.80E+01
I-131	5.20E-04
I-133	1.20E-03
I-135	1.30E-03

### Individual ALARA Doses (mrem/yr)

Age Group	Skin	Bone	Liver	TBody	Thyroid	Kidney	Lung	GI-LLI
Fish								
Adult	0.00E+00	1.09E-01	1.55E-01	1.03E-01	2.11E-03	5.23E-02	1.75E-02	3.08E-03
Teen	0.00E+00	1.16E-01	1.61E-01	5.76E-02	1.97E-03	5.44E-02	2.12E-02	2.35E-03
Child	0.00E+00	1.46E-01	1.45E-01	2.21E-02	2.09E-03	4.70E-02	1.69E-02	9.69E-04
Infant	0.00E+00	3.38E-02	4.07E-02	2.99E-03	7.27E-04	1.09E-02	4.43E-03	1.42E-04
Plant								
Teen	0.00E+00	3.63E-02	5.03E-02	1.81E-02	6.40E-03	1.71E-02	6.69E-03	8.26E-04
Drinking								
Adult	0.00E+00	4.76E-04	1.78E-03	1.55E-03	2.37E-03	1.34E-03	1.18E-03	1.12E-03
Teen	0.00E+00	4.66E-04	1.42E-03	1.01E-03	1.88E-03	1.00E-03	8.59E-04	7.87E-04
Child	0.00E+00	1.36E-03	2.83E-03	1.70E-03	4.26E-03	1.94E-03	1.65E-03	1.50E-03
Infant	0.00E+00	1.41E-03	3.16E-03	1.59E-03	5.81E-03	1.93E-03	1.64E-03	1.47E-03
Shoreline								
Adult	1.52E-04	1.31E-04						
Teen	8.50E-04	7.29E-04						
Child	1.78E-04	1.52E-04						
Infant	1.27E-05	1.09E-05						
Swimming								
Adult	9.90E-06	6.90E-06						
Child	1.65E-06	1.15E-06						
Boating								
Adult	4.95E-06	3.45E-06						
Teen	4.12F-06	2.87F-06						

## LADTAP Supplemental Report

Provides additional information on inputs and exposure assumptions that may not be included in the LADTAP output or the FSAR Report.



### LADTAP Supplemental Report

 Provides additional information on inputs and exposure assumptions that may not be included in the LADTAP output or the FSAR Report.

```
Program Constants for LADTAP
Processing time for aquatic foods (hrs):
                                                                   Total US Population:
                                                                                                                2.60F+0
Processing time for water supply systems (hrs): 12.0
Milk animals pasture grass consumption rate (kg/d): 50.00
                                                                   Midpoint of plant life (yrs):
                                                                                                                20.0
                                                                    Plant Weathering Half-life (yrs):
Milk animals water consumption rate (L/d):
Beef animals pasture grass consumption rate
                                                         60.00
                                                                    Densit Thickness of Root Zone (kg/m2): 240.0
Beef animals water consumption rate (L/d):
Fraction of deposition captured by vegetation:
Default Age Group Fractions
          0.11
Child:
(U.S. Commercial Harvests)
Sport and Commercial Aquatic Food Harvest Parameters
Sport Harvest Processing Time (hrs):
Commercial Harvest Processing Time (hrs): 240
Freshwater Fish Harvest (kg/yr):
Freshwater Invertebrates Harvest (kg/yr): 2.30E+0
Saltwater Fish Harvest (kg/yr): 6.58E+0
Saltwater Invertebrates Harvest (kg/yr): 4.10E+0
                    Growing Period
                                      Cron Yield
                       (days)
                                        (kg/m2)
Vegetables
Leafy Vegetables
Milk
                                          0.7
                                          0.7
                     Average Individual Consumption Data
         Consumption (L/vr) Consumption (kg/vr) Consumption (kg/vr)
Adult:
                 260
Bioaccumulation Factors for the LADTAP Code
                           Item
                           Freshwater Plants
                           Freshwater Fish
                           Freshwater Invertebrates
                                                               9.00F-01
                            Saltwater Plants
                            Saltwater Fish
                                                               9.00E-01
                            Saltwater Invertebrates
                                                               9.30E-01
                            Freshwater Plants
                                                               4.00E+01
                           Freshwater Fish
                                                               1.50E+01
                            Freshwater Invertebrates
                            Saltwater Plants
                                                               1.00E+03
1.00E+01
                           Saltwater Fish
                            Saltwater Invertebrates
                           Freshwater Plants
                                                               5.00F+02
                                                               2.00E+03
                           Freshwater Fish
                            Freshwater Invertebrates
                           Saltwater Plants
                                                               5.00E+01
                            Saltwater Fish
                           Saltwater Invertebrates
                                                               2.50E+01
Transfer Coefficients for the LADTAP and GASPAR Codes
```

Supplemental FSAR Input - NUREG/CR-4013 Sample Problem 1 - 22-Oct-2019 06:52

## Open Discussion

Questions?

## Setting Up and Running Cases