TPITOS Data Export Report Documentation

TPITOS Worksheet

TPITOS Key	Observation	Observation	Observation	Classroom Key	Classroom	Observer	Observer
	Date	Start Time	End Time			Professional Key	
This is a unique identifier for the TPITOS record.	This is the date that the observation occurred.	This is the time that the observation started.	This is the time that the observation ended.	This is the unique identifier for the classroom record associated with the TPITOS record.	This is the classroom associated with the TPITOS record.	This is the unique identifier for the observer's professional record.	If you are allowed to see private professional information, this is the observer's professional ID number and name. If you are not allowed to see private professional information, this is just the observer's professional ID number.

Number of adults present at beginning	Number of adults present at end	Number of adults entered during observation	Number of children present at beginning	Number of children present at end	Notes
This is the number of adults present at the beginning of the	This is the number of adults present at the end of the observation.	This is the number of adults that entered during the observation.	This is the number of children present at the beginning of the	This is the number of children present at the end of the observation.	Any additional notes about the observation.
observation.		g	observation.	, , , , , , , , , , , , , , , , , , , ,	

(Observed Teacher Red Flags) Num Possible	(Observed Teacher Red Flags) Num Yes	(Other Teacher Red Flags) Num Possible	(Other Teacher Red Flags) Num Yes	(Classroom Red Flags) Num Possible	(Classroom Red Flags) Num Yes
This is the number of	This is the number of	This is the number of	This is the number of	This is the number of	This is the number of
possible red flags for	red flags for the	possible red flags for	red flags for the other	possible red flags for	red flags for the
the observed teacher.	observed teacher that	the other teacher.	teacher that were seen	the classroom.	classroom that were
			by the observer.		seen by the observer.

were seen by the		
observer.		

(Item 1 – 13) Num Yes	(Item 1 – 13) Num No
The number of yes responses for each item.	The number of no responses for each item

Program Key	Program	State Key	State	Added by	Date Added	Last Edited by	Last Edit Date
This is a unique identifier for the program record that is associated with the TPITOS record.	This is the program name for the program record that is associated with the TPITOS record.	This is a unique identifier for the state record that is associated with the TPITOS record.	This is the state name for the state record that is associated with the TPITOS record.	This is the username of the user that added the TPITOS record to PIDS.	This is the date that the TPITOS record was added to PIDS.	This is username of the user that last edited the TPITOS record.	This is the date that the TPITOS record was last edited.

Participants Worksheet

TPITOS Key	Observation Date	Participant Type	Participant Professional	Participant
			Key	
This is a unique identifier for the TPITOS record that is associated with the	This is the date that the TPITOS observation occurred.	This identifies the type of participant.	This is the unique identifier for the participant's professional record.	If you are allowed to see private professional information, this is the participant's professional ID number and name.
participant record.				If you are not allowed to see private professional information, this is just the participant's professional ID number.

Program Key	Program	State Key	State	Added by	Date Added	Last Edited By	Last Edit Date
This is a unique	This is the	This is a unique	This is the state	This is the	This is the date	This is the	This is the date
identifier for the	program name	identifier for the	name for the	username of the	that the	username of the	that the
program record	for the program	state record that	state record that	user that added	participant	user that last	participant
that is associated	record that is	is associated with	is associated with	the participant	record was	edited the	record was last
with the	associated with	the participant	the participant	record to PIDS.	added to PIDS.	participant	edited in PIDS.
participant	the participant	record.	record.			record to PIDS.	
record.	record.						

Red Flags Worksheet

TPITOS Key	Observation Date	Red Flag
This is a unique identifier for the TPITOS record	This is the date that the TPITOS observation	This is the description of the red flag.
that is associated with the red flag record.	occurred.	

Program Key	Program	State Key	State	Added by	Date Added
This is a unique	This is the program	This is a unique	This is the state name	This is the username of	This is the date that the
identifier for the	name for the program	identifier for the state	for the state record that	the user that added the	red flag record was
program record that is	record that is	record that is	is associated with the	red flag record to PIDS.	added to PIDS.
associated with the red	associated with the red	associated with the red	red flag record.		
flag record.	flag record.	flag record.			

Intent: This report is designed to export all the TPITOS observations for the specified timeframe and program(s)/hub(s)/cohort(s).

TPITOS Worksheet: This worksheet includes all the TPITOS observations that meet the following criteria:

- 1. The TPITOS observation has an observation date that is between the Start Date and End Date criteria.
- 2. The TPITOS observation exists within the selected Program(s), Hub(s), and Cohort(s).

Participants Worksheet: This worksheet includes all the participants that are associated with the TPITOS observations that are in the TPITOS Worksheet.

Red Flags Worksheet: This worksheet includes all the types of red flags that were observed during the TPITOS observations that are in the TPITOS Worksheet.

Criteria Name	Optional?	Description
Start Date	No	This date forms the start of the window that determines what forms to include in the report. Only TPITOS observations that have an observation date inside the window will be included in the report.
End Date	No	This date forms the end of the window that determines what forms to include in the report. Only TPITOS observations that have an observation date inside the window will be included in the report.
Program(s), Hub(s), and Cohort(s)	No	This filters the TPITOS observations that are included in the report. All programs, hubs, and cohorts that are selected will be combined into a distinct list of programs. This is accomplished by determining what programs exist in the selected hubs and cohorts, and then adding that list of programs to the list of specific programs that were selected by the user. After that, any duplicate programs in the combined list are removed. Only forms that are for the programs in the de-duplicated list will be included in the report. NOTE: Only certain users have access to the hub and cohort criteria. Most users will only have access to the program criteria and only have one option in that program list.