Manual NLTP Activities Reporting Tool (web release version 1.0)

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1 Introduction

The NLTP Activities Reporting Tool generates reports containing tables based on project allocation data in LTP Online.

All relevant data from 2009 onwards is available. Updated data will be included in the tool after a NZTA review. The user will be able to report on progress between reviews.

The tool is an Excel workbook. The workbook contains a macro that automatically runs when the workbook is opened.

2 Before Running the Application

To allow the program to run properly it is necessary to close all Excel applications.

As the program is an Excel based application itself it could confuse any open Excel workbooks with the one containing the NLTP Data. To ensure this does not happen, please close all Excel applications before running the NLTP Activities Reporting Tool.

You are now ready to use the NLTP Activities Reporting Tool.

3 Starting up

The tool will start automatically after the link on web site is activated.

a. Opening/Saving the Tool

After clicking on the link the user has to decide of it wants to Save or Open the application.

- 1. If the user chooses <u>Open</u> the tool will run on the internet and will extract data from the NZTA central server for each set of tables.
- 2. If the user chooses <u>Save</u> a copy of the tool will be downloaded on the user's personal computer. Although the tool will work fine, the data that is used for tables is static and cannot be updated. There is a risk that outdated information is used as the information tends to change over time (after each review).

It is recommended to <u>Open</u> the application as this will ensure the latest data is used for all tables.

Note: After clicking 'Open' or 'Save' the user might be asked to '<u>enable Macros</u>'. This is dependent on the settings of the security level of the user's computer. The tool will only function if the Macros are enabled.

b. Opening Screen

When the Tool starts the following screen will appear:

NLTP Data Reporting (v2.0)					×
	RT AGENCY	NL	.TP Activi	ties Repor	ting Tool
Type of report	Options				
 Regional Report Generate a report with information specific to a region or TLA Activity Class Report Generate a report based around a specific Activity Class 	Local Governement Region Auckland Bay of Plenty Canterbury Chatham Islands Gisborne Hawkes Bay	Select All			
Number of records that match your specification Your Query		Submit	1		
					¥
Where do you want to save yo Directory E:\NZTA\LTP\Web version	and a second				
C: (w21A(LTP(web Version		Preview Result	Save Result		Close

Picture 1 – Start up screen

This is screen is the front end of the application and allows the user to determine the type tables it wants to generate.

All parameters should be set within this screen before the Word and/or Excel document is created.

4 General Screen Information

The main screen contains a few fields that are useful for the user throughout the entire process of generating a NLTP Activities report.

NLTP Data Reporting (v3.0)				×	
NZ TRANSPORT AGENCY NLTP Activities Reporting Tool					
Type of report	Options		Specific information to be inclue	ded (optional)	
 Regional Report Generate a report with information specific to a region or TLA Activity Class Report Generate a report based around a specific Activity class 	Local Governement Region Auckland Bay of Plenty Canterbury Chatham Islands Gisborne Hawkes Bay Territorial Local Authority ARTA / Auckland Regional Council Auckland City Council Auckland City Council Auckland Regional Transport Authority	Submit	Activity Class Activity Class Image: State Angle State	te highways	
Bay of Plenty Auckland Gisborne Auckland Where do you want to save y	Franklin District Council	Submit	Cat2 Cat1	Submit	
Directory h:\		Preview Result	Save Result	Close	

Picture 2 – General Screen Information

- 1- The green box on the left keeps track of the number of records (projects) that match your specification.
- 2- The white box labelled 'Your Query' keeps track of the fields you have selected for your query.
- 3- The box 'Directory' allows you to enter the location you want to save your report in. The directory path should always have the following structure "DRIVE' + :\ + 'DIRECTORY '\"

Please ensure the directory path is entered properly before saving any results.

5 Setting the parameters

The user should now set different parameters before the Word and/or Excel document containing the result table is created.

a. Type of Report

This is the field where the user can choose the type of report it wants to generate. The types of reports are all based around the same data sources. Each type of report provides a different start point for generating a report.

The following can be reported on:

Type of Report	Explanation
1 – Regional Report	The user should choose this option when it wants to report on regional data. It allows to report on projects over multiple activities within all selected regions
2 – Activity Class	The user should choose this option when it wants to report on activity classes. It allows to report on projects over multiple regions within all selected activity classes

Table 1 – Type of Report

b. Options

The following options need to be chosen in sequence to allow for the tool to generate a result!

i. When <u>Regional Report</u> is selected

The user can select the regions it wants to report on.

Option	Explanation
Local Government Region	Any number of regions can be chosen to be included in the table
Territorial Local Authority	This box will show all TLAs based on the selected Local Government Regions. Any number of Territorial Local Authorities can be chosen to be included in the table. By default, all TLAs will be included

Table 2 –Type of Options (1)

After submitting the Territorial Local Authority the following section on the base screen will appear:

NLTP Data Reporting (v3.0)	RT AGENCY	NL	TP Activities Repo	× Tool
Type of report	Options		Specific information to be include	d (optional)
 Regional Report Generate a report with information specific to a region or TLA Activity Class Report Generate a report based around a specific Activity class Number of records that match your specification 978 	Local Governement Region Audkland Bay of Plenty Canterbury Chatham Islands Gisborne Hawkes Bay Territorial Local Authority Audkland Regional Council Audkland Regional Council Audkland Regional Transport Authority Franklin District Council	Select All	Activity Class Transport planning New & improved infrastructure for lo Renewal of local roads Operation and maintenance of local ro Public transport infrastructure Demand management & community p Allocation Year NLTA share 2009/10 NLTA share 2011/12 Project Status Catl Com Cat2	roads
Bay of Plenty Auckland Auckland	ckland Regional Council City Council Highway & Network Operations Regional Council			
Where do you want to save y	our report?			
Directory h:\		Preview Result	Save Result	Close

Picture 3 – General Screen after TLA information is submitted

NB: All data in the boxes on the right are based on the selected TLAs. The boxes will only include information relevant to those Territorial Local Authorities

Sub-Option	Explanation
Activity Class	Any number of regions can be chosen to be included in the table
Allocation Year	This box will show all project Allocation Years based on the selected Local Government Regions.
	When an Allocation Year is selected all projects that have money allocated for that year will be included.
	By default, all Allocation Years will be included
Project Status	This box will show all different statuses of all projects based on the selected Local Government Regions.
	Any number of Project Statuses can be chosen to be included in the table.
	By default, all Project statuses will be included

Table 3 – Type of Sub-Options

ii. When Activity Class Report is selected

The user can now select the activity classes it wants to report on.

Option	Explanation
Activity Class	Any number of activity classes can be chosen to be included in the table

Table 4 – Type of Options (2)

After submitting the Activity Class the following section on the base screen will appear:

NLTP Data Reporting (v3.0)			
NZ TRANSPOI	RT AGENCY	NLTP Activities Report	ting Tool
Type of report	Options	Specific information to be included (o	ptional)
C Regional Report Generate a report with information specific to a region or TLA C Activity Class Report Generate a report based around a specific Activity Class	Activity Class Select A New & Improved infrastructure for State highways Renewal of State highways Operation and maintenance of state highways New & Improved infrastructure for local roads Renewal of local roads Operation and maintenance of local roads Ublic transport services Public transport services Ublic transport services Rail freight and sea freight Transport planning Regional development	All Region Auddand Auddand Canterbury Gisborne LTP Name Allocation Year	Select All
Number of records that match your specification 1156	Supergold card		Submit
Your Query			
Activity Class New & improved infrastructure f Operation and maintenance of st Regional development Where do you want to save y	ate highways		^
Directory h:\	Preview Result	Save Result	Close

Picture 4 – General Screen after Activity Class information is submitted

NB: Data in the box 'Regions' on the right is based on the selected Activity Classes. The boxes will only include information relevant to those Activity Classes.

Sub-Option	Explanation
Region	Any number of regions can be chosen to be included in the table
LTP Name	This box will show all TLAs based on the selected Regions. Any number of Territorial Local Authorities can be chosen to be included in the table. By default, all TLAs will be included
Allocation Year	This box will show all project Allocation Years based on the selected Local Government Regions. When an Allocation Year is selected all projects that have money allocated for that year will be included. By default, all Allocation years will be included

Table 4 – Type of Sub-Options (2)

6 Generated Word/Excel document

After setting all parameters the 'Preview Data' and 'Save Data' buttons on the bottom of the screen will be enabled.

a. Preview Data

The preview Data button will trigger the following screen to appear:

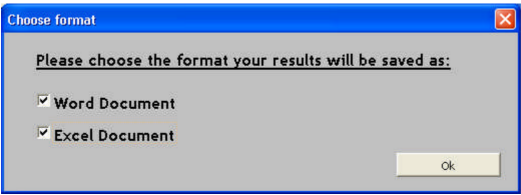
					RANSPORT AGEN Kotahi	VCY
You entered Region	the following query:	Activity	Year		Status	
Auckland	ARTA / Auckland Regional Council	Transport planning		hare 2009/10	Cat1	
Bay of Plenty	Auckland City Council	Contraction of Production		hare 2010/11	Com	
	Auckland Highway & Network Operations			hare 2011/12	Cat2	
	Auckland Regional Council				Reserve	
						0.0.0.0
Region	ur query the following table was go Organisation		Project	Phase		_
Auckland	ARTA / Auckland Regional Council		Regional land 15 - Transport planning m			
Auckland	Auckland City Council		CBD PT Integration	Study		
Auckland	Auckland City Council		2009-12 Transport model	Study		
Auckland	Auckland City Council		2009-12 Strategic transport studies	Study		
Auckland	Auckland City Council		2009-12 Crash Reduction Studies	Study		
Auckland	Auckland City Council		2009-12 Bus priority framework	Study		
Auckland	Auckland City Council		2009-12 POA Rail Freight Study	Study		
Auckland	Auckland City Council		2009-12 State Highway Related Studies	study		
Auckland	Auckland City Council		2009-12 On-street parking pricing & m	anager Study		
Auckland	Auckland City Council		Activity Management Plans 2009/12	Study		
Auckland	Auckland Highway & Network Operations		Freight Priority Strategy	Study		
Auckland	Auckland Highway & Network Operations		Mt Wellington to CMJ Dynamic Traffic A	Wanager Study		
Auckland	Auckland Highway & Network Operations		Wellsford Town Centre Transportation	Study Study		
Auckland	Auckland Highway & Network Operations		Helensville Town Centre Transportation	n Study Study		
d						(Table

Picture 5 – Preview Result Screen

The screen shows the user selected query as well as the results as it will be saved. The preview option is useful if the user wants to include or exclude different projects based on the output. The user has the opportunity to revisit the parameters settings after previewing the data.

b. Save Data

After choosing 'Save Data' the user will be provided with the option to choose the format in which the data will be saved.



Picture 6 – Choose format Screen

The user can choose to save the output as Word and/or Excel document.

Either of the option will generate a document contain the exact same information as shown on the preview screen. The Excel document has as advantage that it allows the user to manipulate the data.

The following message will appear after the Word and/or Excel document are generated:

Microsoft Excel	×
The following file(s) have been sav - NLTP_Data_2508091427 (Word f - NLTP_Data_2508091427 (Excel fi	ile)
OK	

Picture 7 – Saved files Result Screen

The directory where these files can be found is determined by the directory path as input by the user (see section 4).

7 After Closing the Application

When the user is finished using the application it can be terminated by clicking the 'Close' button or the cross in the right top corner.

Dependant on the settings on the computer the user will be asked to save any changes in the workbook. The No button should be selected as the workbook should not be altered.

Note: Make sure you close Excel before you run the application again.

8 Data Sources Used

The most up-to-date information from LTP Online is used for all calculations. As soon as reviews are completed in LTP Online and approved by the National Office the web data is updated. The created tables are therefore always based on the latest approved data.

9 Author

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