Step by step guide on what to do if you have a problem with your RRRAP.

Step	Actions	Checked
1	Read and follow the RRRAP Guidance Manual – Highways England have produced a document "Guidance for the use of the Road Restraint Risk Assessment Process (RRRAP)" which can be found on the Standards for Highways website. This manual contains lots of useful information and tips for producing better RRRAPs.	
2	Use the checklist relating to each of the worksheets (below) as entries are made.	
3	Read and follow the RRRAP Guidance and the helps within the RRRAP as you go through the data entry.	
4	Check for error codes – The guidance manual also includes a list of the most common error codes and highlights what to change / check to fix the error.	
5	Check a previous successful RRRAP – several issues have arisen due to apparent incompatibility between the current RRRAP spreadsheet (version 1.3a available from the Standards for Highways website) and the various versions of Microsoft Excel software. It is possible that your IT department may have updated some but, not all, relevant Microsoft Excel 'patches' and updates. Check for compatibility issues and updates and re-run the RRRAP. Check previous successful RRRAPs to see if you now have issues especially if you have updated your software recently.	
6	Consult with senior colleagues – the use of the RRRAP is a long established practice and it may be that issues can be resolved by consulting with colleagues.	
7	Contact Highways England – Once you have undertaken the above steps, if you have still not been able to resolve the problem, your next step is to contact Highways England. There are several ways of doing this. The most efficient being contacting us via our feedback page, found on the Standards for Highways website below the RRRAP download links or by emailing us directly at <u>Standards_Enquiries@highwaysengland.co.uk</u>	

RRRAP entries - Check for	Comment	Likely Error messages if	Checked
		incorrect or missing input	
Basic (Common) Details worksheet			
✓ All asterisked cells in completed?	Programme will not run or may give incorrect results.		
	If AADT figure is missing	Run time error '5'	
	If %LGV or MGV missing	• No value is given for:	
		dbl/accidentsPerYrPerKm	
 ✓ Drop downs for these have been completed in 	Entering out of order or changing one of these figures after		
the following order.	others have been completed may result in earlier entry being		
Road Classification,	deleted or overwritten by the programme.		
Road Subtype,			
• Nearside or Offside verge,			
Does road have full width near side			
hardshoulder or hardstrip			
Permanent Speed Limit			
 ✓ Scheme duration details for following added 	Accessed using macro button 'Go to barrier options' and	Run time error '13'	
Start year	entered on Barrier and Options Costs worksheet		
End year	Discount rate must be added as a decimal non-zero figure		
Discount rate			
Use default values?			
H-S & Verge Widths			
 ✓ Only those columns that have header text in 	• Data in column that has no header text may incorrectly be		
purple row completed.	used in calculation.		
 ✓ First and last chainage entries under Chainage 	Error message will be returned	Run time error '13'	
heading match auto-filled Start and End			
Chainages of Section at top of worksheet?	• May produce and output that will be nonsensical.		
✓ Chainages are in numerical ascending order?			
✓ Verge widths all > 0 m	A zero value will return an error message	'No value given for:	
		dblVergeWidth' or	
		'No value given for:	
		dblHardshoulderWidth '	

RRRAP entries - Check for	Comment	Likely Error messages if	Checked
		incorrect or missing input	
300 Fencing, 500 Drainage,			
\checkmark All the yellow and green cells in the row relating	May work without some of these but may return an incorrect		
to each hazard have been completed?	result based on an assumed input value		
600 Earthworks			
✓ All the yellow and green cells in the row relating	May work without some of these but may return an	Run time error '13'	
to each hazard have been completed?	incorrect result based on an assumed input value		
 ✓ First and last chainage entries under Chainage 	Error message will be returned	'Full section chainage must	
heading match auto-filled Start and End		be input for earthworks'	
Chainages of Section at top of worksheet?		Run time error '13'	
✓ Chainages are in numerical ascending order?	Error message will be returned		
✓ Earthworks inputs have not resulted in in		Run time error '13'	
column H indicating that the "Height of slope	Error message will be returned		
has an incorrect sign".			
✓ Height and width entries for level verge have	Error message will be returned	Data cannot be zero	
been entered as described in Help menu.			
1100 Kerbs			
✓ Chainages are in numerical ascending order?	Error message will be returned	Run time error '13'	
✓ First and last chainage entries under Chainage	Error message will be returned	Run time error '13'	
heading match auto-filled Start and End			
Chainages of Section at top of worksheet?			
1200 Traffic Signs, 1300 Lighting Columns,			
1500 M'way Comms, 1600 Retaining Walls, 2500			
Special Structures,			
OH's – Poles and Pylons, OH's – Trees,			
OH's – Water, OH's – Buildings,			
OH's – Chemical or Fuel			
All the yellow and green cells in the row relating	May work without some complete but may return an		
to each hazard have been completed?	incorrect result based on an assumed input value or an error		
	message e.g. with OH's-buildings, Chemical or Fuel	Data cannot be zero	

RRRAP entries - Check for		Comment	Likely Error messages if	Checked
			incorrect or missing input	
1700-400 Structures – Parapets		Complete the OH's - Roads and OH's – Railways worksheets		
OH's Railways, OH's – Roads		first then correlate correct Road/Rail entries with Parapets.		
\checkmark	All the yellow and green cells in the row relating	 May work without some complete but may return an 		
	to each hazard have been completed?	incorrect result based on an assumed input value		
\checkmark	Protected ID correlates with the appropriate	• May return wrong details or error message if IDs do not	Run time error 91	
	Road/Rail entries	correlate		
Hazards Listing				
\checkmark	All relevant hazard types and hazards have			
	been entered.			
\checkmark	'To collate data on hazards' macro button			
	pressed			
Collation of Data on Hazards				
\checkmark	Calculate Risk button has been pressed.			
\checkmark	Where Risk level with optimum length of VRS is			
	tolerable or unacceptable, a higher	• Risk may be higher than ALARP if higher containment not		
	containment level safety has been selected and	tried.		
	Calculate Risk button pressed again resulting in			
	an acceptable level of risk.			
\checkmark	The maximum working width class achievable	• VRS with a small working width may be chosen where a		
	within constraints of location has been selected	less expensive VRS having a larger working width may		
	and risk recalculated.	suffice.		