Mid-year report template for Co	ommunity Projects and Internet Research - to be sent to
gertrud@internetnz.net.nz on tl	ne date specified in your contract
Grant reference number:	# PRS2201600002
Name of recipient and contact	Project De-Vine Trust
details	Contact Chris Rowse
	e:11nikaus@gmail.com M:02041112626
Name of organisation (if applicable)	Project De-Vine Trust
Title of project/research	To create a geospatial database and field application for Project De-Vine Trust
Amount of funding received	\$16,450 + GST
Budget details	TO DATE
Sudget details	Internet NZ expenditure to date TOTAL = \$7876 Internet NZ - Kaf Henderson \$6,411 Internet NZ - Software \$425
	Internet NZ - Staff Training \$1,040 PLUS TDC and DOC in kind contribution approx. 10 hrs so far = \$400
	Total grant application \$16450 excl GST
	Plus PDVT Admin staff time: 175 hours @ \$20 per hour = \$3500 + GST
	plus Team leader time: 30 hours @ \$27.50 = \$825 + GST
	In kind contribution from Tasman District Council and Department of Conservation for technical support and to ensure compatibility with their data systems to allow sharing of pest plant data
	= Approx 20 hours = \$800 + GST
	Total budget \$21575 excl GST Have you achieved what you expected to achieved and with this spend? (If "No", please provide more details)
	YES
	Please account for any areas of overspend or underspend.
Timeline update	Approx 60% complete.
Achievements to date	User stories complete.
	Geodatabase design complete and tested.  Existing data reviewed and data migration process complete and tested.
	Mobile GIS application software chosen and installed.
	De-Vine license and account with GIS software provider arranged and in use for development purposes.
	Test forms developed and tested for survey and control based data collection in the field.
	Mechanisms for transfering data between mobile app and geodatabase being developed.
Difficulties to date	

	Various learnings around the technical details involved in the solution.
anything media-worthy in your project/research*	Based on its use of leading edge software and improvements to conservation outcomes, once implemented, this GIS project will be worthy of media attention, of course at the discretion of Project De-Vine.