

	<u>Rockingl</u>	ham Plannin	<u>g Commissia</u>	on Stand	lard Map Set	
2	010	Ітре	rvioi	us S	Surfa	c e
		Ne	wfield	ds		
			e: Fall 20			
_						-
			pervious S nam Count			
		0		5		
_		RPC	Standard Legend			-
		ndaries Si	horeline; Stream	I den it	Interstate	
2	Water FeatTidal Feat		pparent Wetland ntermittent Stream		US Route State Route	
		~~~ C	ther Surface Wate	er Feature	Local	
The 2 land c	over data interp	surface data is based reted from that photo	ography by regional j	planning com	raphy, and to some externing signal compared to a some externations (although cla	ssifying
an im yields	age processing a relatively detail	pproach, but the ima ed data.	ge classification is fo	llowed by an	when required). It also intensive editing phase ource imagery, so it is r	e that
		e repeatable in the fu		Short of the S	ource magery, 50 it is i	
_	RPC extends ev		p data is current and co now if you spot errors (		ver, errors do happen.	_
Grap	h data, 1:24,000, a	as archived in the GRA	NIT database at Com	plex Systems	n the USGS Digital Line Research Center, Institut am, NH; 1992-2012. The 1	
with local Alt	in the Rockinghar input by the RPC hough these data	n Planning Region ha C where available. have been processed	ve been updated by N successfully on a com	H Departmen puter system a	it of Transportation throu at the Rockingham Planr	ugh uing
Com other warr	mission, no warra r system or for gen anty. It is also stro	anty expressed or imp neral or scientific purp ongly recommended t	lied is made regarding poses, nor shall the act hat careful attention b	g the accuracy of distributio e paid to the c	or utility of the data on n constitute any such contents of the metadata	
Plan	ning Commission ained herein.	shall not be held liab	le for improper or inco	orrect use of th	ended use. Rockingham ne data described and/or Miles	
			0.5 ne NH Office of Energy (	0.75 and Planning a	1 and the RPC's UPWP gran	<u>1t.</u>
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	MISSION				OFFICE OF ENERGY AND PLANNING	Ľ

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