

MEMORANDUM

- **To:** Burlington Planning Commission; Burlington Planning and Zoning Department Staff; Burlington Electric Department Staff
- From: Chittenden County Regional Planning Commission
- Date: February 12, 2018
- Re: Analysis, Targets, and Maps for Enhanced Energy Planning

The purpose of this memo is to share CCRPC's updated *Municipal Energy Data Guide* for your municipality. This replaces the guide issued in April 2017. The guide can be accessed on the CCRPC website here: <u>https://www.ccrpcvt.org/our-work/our-plans/regional-energy-plan/#energy-data-guides</u>. The guide is intended to support municipal "Enhanced Energy Planning," which is needed to advance the State's energy goals. The State's energy goals are:

- To obtain 90% of all energy across all sectors (transportation, heating and electricity) from renewable sources by 2050, with the interim goals of 25% renewable by 2025 and 40% renewable by 2035;
- To reduce total energy consumption per capita by 15% by 2025, and by more than one third by 2050;
- To weatherize 25% of homes by 2020; and
- To reduce greenhouse gases by 50% from 1990 levels by 2028; and 75% by 2050.

The data in this guide provide an overview of current energy use and set targets for advancing the State's 2050 goals for energy use from heating, transportation, electricity, as well as the State's 2050 goals for renewable energy generation. Intermediate targets for 2025 and 2035 provide each municipality with checkpoints towards meeting these goals. This document incudes all data required to plan for these goals at a municipal level. Consistency with the goals above is measured through the Vermont Department of Public Service's "Energy Planning Standards for Municipal Plans." For the full standards, visit the Department of Public Service's website:

http://publicservice.vermont.gov/content/act-174-recommendations-and-determination-standards. The data in this document meet the *Analysis and Targets* section of the Standards (Standards 4 and 5).

The projections in this guide are consistent with the ECOS Plan's Metropolitan Transportation Plan scenario. This Municipal Energy Data Guide replaces the one distributed to you in April 2017. The data in the Guide are subject to change until the ECOS Plan is adopted, likely in June 2018. The guide is meant to be only a starting point for discussions on how towns and the regions can begin to plan for meeting the Act 174 standards. It is a representation of possible conditions and should be used for planning purposes only. These data will not be used to assess whether energy generation projects, utilities or municipalities are meeting energy goals. More in-depth analysis or evaluation should be done to verify or confirm actual conditions for each scenario represented, as errors or omissions may exist in the data.

A. Current Energy Use and Generation

The data below are from various sources and represent actual current consumption and generation, rather than estimates from the Long-Range Energy Alternatives (LEAP) model. Estimates from the LEAP model are shown in Section B.

Table A1. Current Municipal Transportation Energy Use

Fossil Fuel Burning Light Duty Vehicles, 2015	22,186
Electric Light Duty Vehicles, July 2017	123
Sources: DMV, Drive Electric Vermont	

Table A2. Number of Homes Heating with Delivered Fuels, 2015

Number of homes heating with Fuel oil, Kerosene	1,369 homes (8% of homes)
Number of homes heating with Propane	614 homes (4% of homes)
Percentage of Households Heating with Delivered Fuels	12% of homes
Sources: American Community Survey 2011-2015 5-Year Estimate	

Table A3. Current Thermal Energy Use from Natural Gas, 2015

Total Residential Natural Gas Consumption (MMBtu)	1,098,358
Percentage of Municipal Natural Gas Consumption	43%
Total Commercial/Industrial Natural Gas Consumption (MMBtu)	1,466,980
Percentage of Municipal Natural Gas Consumption	57%
Total Municipal Natural Gas Consumption	2,565,337
Sources: Vermont Gas	

Table A4. Recent Residential Energy Efficiency Projects

	2014	2015	2016
Home Performance with ENERGY STAR [®] Leads	49	34	45
Home Performance with ENERGY STAR® Projects	25	17	17
Total Residential Projects (includes Home Performance with ENERGY STAR [®] projects)	27	26	25
Source: Efficiency Vermont, October 2017			

Table A5. Electrical Energy Use

Residential Electric Energy Use (MWh)	85,660
Commercial and Industrial Electric Energy Use (MWh)	210,315
Total Electric Energy Use (MWh)	295,975
Sources: Burlington Electric Department, July 2017	

Table A6. Existing Renewable Electricity Generation

	Sites	Power (MW)	Energy (MWh)
Solar	200	1.8	2,205
Wind	4	.007	22
Hydroelectric*	1	2.4	14,137
Biomass (Wood)	1	50	269,078
Other	Unknown	Unknown	Unknown
Total	206	54.2	285,442

Source: Burlington Electric Department, July 2017; Burlington Electric Department Distributed Generation Map Data, January 2018

*Half of Winooski One's hydroelectric generation is counted, as the project is split between Burlington and Winooski

B. Projected Energy Use

Projected future energy use targets are drawn from the Long-range Energy Alternatives Planning (LEAP) analysis for Chittenden County, completed by the Vermont Energy Investment Corporation (VEIC). LEAP is an accounting framework that shows one possible path for Chittenden County and its municipalities to meet the State's energy goals required for enhanced energy plans. LEAP aggregates existing energy use data and forecasts the demand for energy and sources of energy over time, based on a set of anticipated economic and policy changes. For example, demographic projections are one component of projecting future energy use. LEAP is well suited for examining how energy systems might evolve over time to meet certain goals (in this case, Vermont's goal to gain 90% of energy from renewable sources by 2050). These targets show the direction and magnitude of change needed meet local, regional and state energy goals

It is also important to remember that the targets established by LEAP represent only one way to achieve each municipality's energy goals. Other strategies may allow the municipality to meet its goals (for example, switching some wood heating systems to heat pump systems). If desired, CCRPC will provide the spreadsheets and source materials used to calculate these data, and a municipality can revise their targets. Many of these targets are associated with concrete implementation actions. The Department of Public Service's Guidance on implementation actions can be found here:

http://publicservice.vermont.gov/sites/dps/files/documents/Pubs_Plans_Reports/Act_174/Municipal% 20Guidance_Final.pdf

For more information on the LEAP model, including its underlying assumptions, please see Draft 2018 ECOS Plan Supplement 6 – Energy Analysis, Targets, & Methodology, available here: http://www.ecosproject.com/2018-ecos-plan/

	2025	2035	2050		
Total Light Duty Transportation Energy Use (MMBtu)	1,313,971	832,314	362,755		
Electricity Used for Light Duty Transportation (MMBtu)	17,522	120,779	254,909		
Light Duty Electric Vehicles (% of Vehicle Fleet)	6%	41%	89%		
Biofuel Blended* Energy Used for Light Duty Transportation (MMBtu)	1,296,449	711,535	107,846		
Biofuel Blend*Light Duty Vehicles (% of Vehicle Fleet)	94%	59%	11%		
Heavy-Duty Transportation Energy Use from Biodiesel (Percent of Total)	33%	58%	96%		
Heavy-Duty Transportation Energy Use from Fossil Fuels (Percent of Total)	67%	42%	4%		
*This measures biofuels blended with fossil fuels.	A common example	is gasoline with eth	anol mixed in.		
Sources: VTrans, LEAP Model					

Table B1. Projected Transportation Energy Use, 2025-2050

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	2025	2035	2050	
Total Commercial and Industrial Thermal Energy Use (MMBtu)	932,101	887,826	785,296	
Percent of Commercial and Industrial Establishments Weatherized by Target Year	20%	22%	39%	
Energy Saved by Weatherization by Target Year (MMBtu)	50,106	69,474	167,428	
Commercial and Industrial Establishments Using Heat Pumps (%)	22%	35%	40%	
Commercial and Industrial Thermal Energy Use by Heat Pumps (MMBtu)	75,581	149,410	223,238	
Commercial and Industrial Establishments Using Wood Heating (%)	9%	10%	11%	
Commercial and Industrial Thermal Energy Use Attributable to Wood Heating (MMBtu)	112,784	155,344	227,430	
Sources: IEAR Model Department of Public Service Department of Lak	or			

Table B2. Projected Commercial and Industrial Thermal Energy Use, 2025-2050

Sources: LEAP Model, Department of Public Service, Department of Labor

Table 55. Trojected Residential Thermal Energy 65c, 2025 2050					
	2025	2035	2050		
Total Residential Thermal Energy Use (MMBtu)	1,436,597	1,218,067	843,336		
Percent of Residences Weatherized by Target Year	14%	36%	100%		
Energy Saved by Weatherization by Target Year (MMBtu)	67,060	183,168	573,316		
Percent of Residences Using Heat Pumps	18%	37%	60%		
Residential Thermal Energy Use from Heat Pumps (MMBtu)	93,110	191,563	280,858		
Residences Using Wood Heating (%)	14%	14%	14%		
Residential Thermal Energy Use from Wood Heating (MMBtu)	263,813	264,067	232,013		
Sources: LEAP Model, Department of Public Service					

Table B3. Projected Residential Thermal Energy Use, 2025-2050

Table B4. Projected Electrical Energy Use, 2025-2050

	2025	2035	2050
Without Industrial	269,053	342,928	444,417
Industrial Only	87,303	112,886	151,528
Total	356,356	455,814	595,945
Total Electric Energy Saved (MWh)	27,221	54,950	102,778
Residences that have increased their Electric Efficiency	30%	58%	98%
Commercial and Industrial Establishments that have Increased Their Electric Efficiency	30%	58%	98%

Source: LEAP Model

*Please note that industrial electricity use is recognized as the most difficult element to project in the LEAP model, because of regional discrepancies in data from the commercial and industrial sector. Therefore, projected electricity use and total energy use are reported two ways: with industrial electricity use included and excluded.

Table B5. Projected Total Energy Use Per Capita (Including Industrial Electricity Use*) 2015-2050

	2015	2025	2035	2050
Total Energy Use (MMBtu)	5,104,052	4,898,556	4,493,443	4,024,751
Population	42,452	44,736	46,185	48,430
Total Energy Use Per Capita (MMBtu)	120.2311	109.4992	97.29227	83.10451
Reduction in Total Energy Use Per Capita since 2015		-9%	-19%	-31%

Source: LEAP Model

*Please note that industrial electricity use is recognized as the most difficult element to project in the LEAP model, because of regional discrepancies in data from the commercial and industrial sector. Therefore, projected electricity use and total energy use are reported two ways: with industrial electricity use included and excluded.

	2015	2025	2035	2050
Total Energy Use (MMBtu)	4,894,072	4,600,677	4,108,277	3,507,737
Population	42,452	44,736	46,185	48,430
Total Energy Use Per Capita (MMBtu)	115.2848	102.8406	88.95262	72.42901
Reduction in Total Energy Use Per Capita since 2015		-11%	-23%	-37%

Table B6. Projected Total Energy Use Per Capita (Excluding Industrial Electricity Use) 2015-2050

Source: LEAP Model

*Please note that industrial electricity use is recognized as the most difficult element to project in the LEAP model, because of regional discrepancies in data from the commercial and industrial sector. Therefore, projected electricity use and total energy use are reported two ways: with industrial electricity use included and excluded. One goal of enhanced energy planning is for energy use per capita to be reduced by more than 1/3 between 2015 and 2050. The LEAP model reports an energy pathway that leads to a 1/3 reduction in energy use per capita for the state as a whole. However, because of Chittenden County's concentration of the State's largest employers, especially commercial/industrial establishments with high energy loads, Chittenden County as a whole, and a few of its largest municipalities, do not meet this goal individually when industrial electricity use is included in the projections. However, because the LEAP model includes this 1/3 reduction at a statewide level, this data guide still represents a future that is consistent with this goal.

C. Projected Renewable Energy Generation Potential

This guide also reports how much wind and solar generation potential exists in the municipality, and sets targets for additional renewable energy generation within each municipality. However, the generation targets are technology neutral, meaning a municipality can use any form of renewable generation (wind, solar, biomass, hydroelectric, etc.) to meet its goals. For more information on how these targets were determined, please see Draft 2018 ECOS Plan Supplement 6 – Energy Analysis, Targets, & Methodology, available here: http://www.ecosproject.com/2018-ecos-plan/

Prime solar or wind areas are areas where models show the appropriate conditions for electricity generation, and where there are no constraints. Base solar or wind areas are areas where models show the appropriate conditions for electricity generation, but where there are possible constraints, which must be considered during development and may reduce the development potential of a site. The draft 2018 ECOS Plan indicates that *"development should be located to avoid state and local known constraints that have been field verified, and to minimize impacts to state and local possible constraints that have been field verified."* Please see Table C4 for the list of constraints.

A municipality's reported land available for wind and solar generation and generation potential are based on models of the elevation, slope, and aspect of land, or the modeled wind speed, in a municipality. These models do not remove existing impervious surfaces. Therefore, land-based generation potential may be over-estimated for municipalities with a high percentage of impervious surface, including Burlington, Winooski and Essex Junction.

	Prime Potential	Base Potential	
Solar	71 acres	2,042 acres	
Wind	200 acres	2,767 acres	
	(3% of city)	(41% of city)	
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Table C1. Land Available for Wind and Solar Generation

Source: CCRPC, Department of Public Service, Vermont Center for Geographic Information

	Power (MW)	Energy (MWh)
Rooftop Solar*	14	17,504
Ground-Mounted Solar* –	9	10,808
Prime		
Ground-Mounted Solar* –	34	41,738
Base		
Wind – Prime	8	24,501
Wind – Base	111	339,385
Hydro	See Hydro Map	
Biomass	See Biomass Map	
Methane	Unknown	Unknown
Other	Unknown	Unknown

Table C2. Projected Renewable Electricity Generation Potential

Source: CCRPC and the Department of Public Service

*Rooftop solar potential is calculated by assuming that a certain percentage of rooftops can hold solar systems. Ground-mounted solar potential reports how much land could be developed with solar based on its aspect and elevation, and does not remove space taken up by impervious surfaces like roofs. Therefore, rooftop solar potential cannot be added to ground-mounted solar potential, as this would lead to some generation potential being double counted.

Renewable Electricity Generation Targets

While CCRPC encourages the siting of new renewable energy generation as appropriate in Burlington, the town has already exceeded its 2050 high generation target of 281,769 MWh and does not have yearby-year targets.

State Known Constraints	State Possible Constraints	Local Known Constraints	Local Possible Constraints
FEMA Floodways	Agricultural Soils + Hydric	None	Historic Districts, Historic
DEC River Corridors	Soils		Neighborhoods (Eligible for Listing)
	Act 250 Ag. Soil Mitigation		0,
National Wilderness Areas	Areas		Mixed Use, Institutional
State-significant Natural	FEMA Special Flood		Core Campus and Enterprise Zoning Districts
Communities and Rare,	Hazard Areas		Enterprise Zoning Districts
Threatened, and			Designated Downtown
Endangered Species	VT Conservation Design		and Neighborhood
Vernal Pools (confirmed	Highest Priority Forest Blocks (Forest Blocks –		Development Area
and unconfirmed)	Connectivity, Forest		Official Map Features
Class 1 and 2 wetlands (VSWI and advisory layers)	Blocks – Interior, Forest Blocks - Physical Land Division)		View Corridors

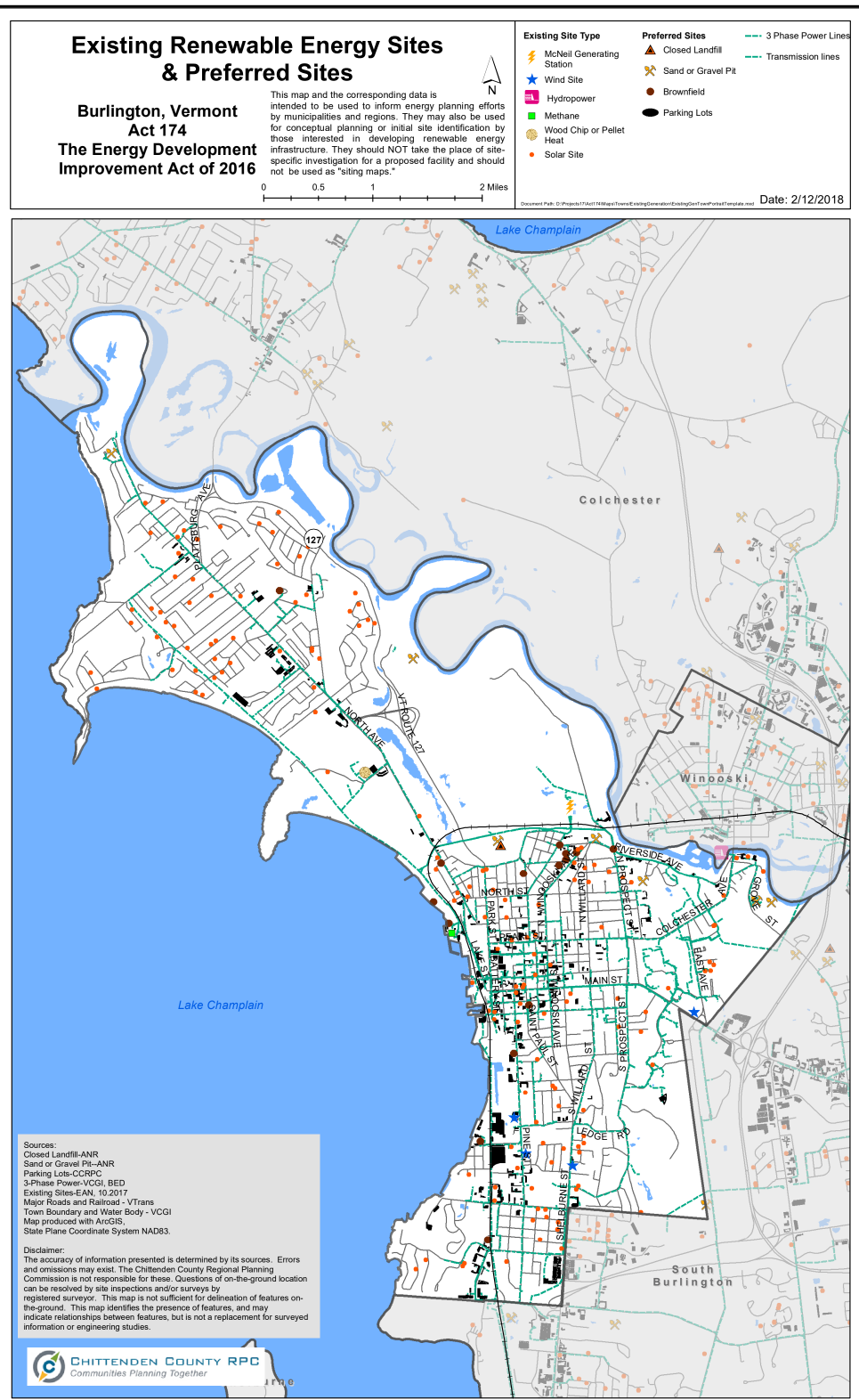
Table C4. State/Local Known and Possible Constraints

Highest Priority Wildlife Crossings	Burlington Country Club property
Highest Priority Wildlife Crossings	City-owned parks and Centennial Woods
Protected Lands (State fee lands and private conservation lands)	
Deer Wintering Areas	

Section D. Mapping

The maps in this section meet the Act 174 Mapping standards for your municipality. Municipal plans must include the maps contained within this section. These maps identify potential areas for development and siting of solar and wind generation, which account for areas that are unsuitable for siting renewable energy generation because of the presence of state/local known and possible constraints, identified in table C4. Maps showing preferred sites/existing renewable generation facilities, hydro and biomass generation are also included.

These maps should be used in conjunction with complementary policies in the town plan. The map identifying constrained areas is a visual representation of the constraints listed above. A certified Enhanced Energy Plan means that a municipality's "land conservation measures and specific policies" might be given substantial deference during project review under 30 V.S.A. § 248. However, for these measures and policies to be given substantial deference, they must be clearly included in the text, as a map may lack sufficient clarity or granularity regarding the area in which a project is proposed.



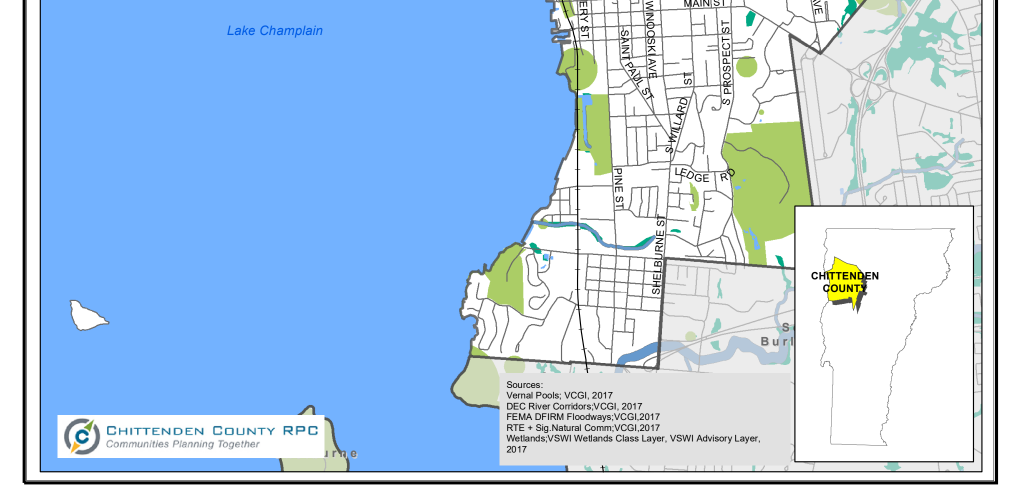


State Known Constraints Vernal Pools (Confirmed) ٠ 0 Vernal Pools (Unconfirmed) **Burlington, Vermont** FEMA Floodways Act 174 Vermont Department of Environmental Conservation River Corridors* Disclaimer: The accuracy of information presented is determined by its sources. Errors and omissions may exist. The Chittenden County Regional Planning Commission is not responsible for these. Questions of on-the-ground location can be resolved by site inspections and/or surveys by registered surveyor. This map is not sufficient for delineation of features on-the-ground. This map identifies the presence of features, and may indicate relationships between features, but is not a replacement for surveyed information or engineering studies. Disclaimer: State-significant Natural Communities & RTE Species **The Energy Development** Class 1 and 2 Wetlands Improvement Act of 2016 *Note: River corridors are comprised of meander belt and riparian buffer components for the purpose of achieving and maintaining stream equilibrium conditions. Small streams draining 0.5 to 2 square miles and a 50 ft. buffer are also included. N Known local constraints are listed in the text. 0 0.35 0.7 1.4 M ent Path: D:\Projects17\Act174\Maps\Towns\KnownConstraints\KnownConstraints_TownTemplatePortrait_20180212.mxd

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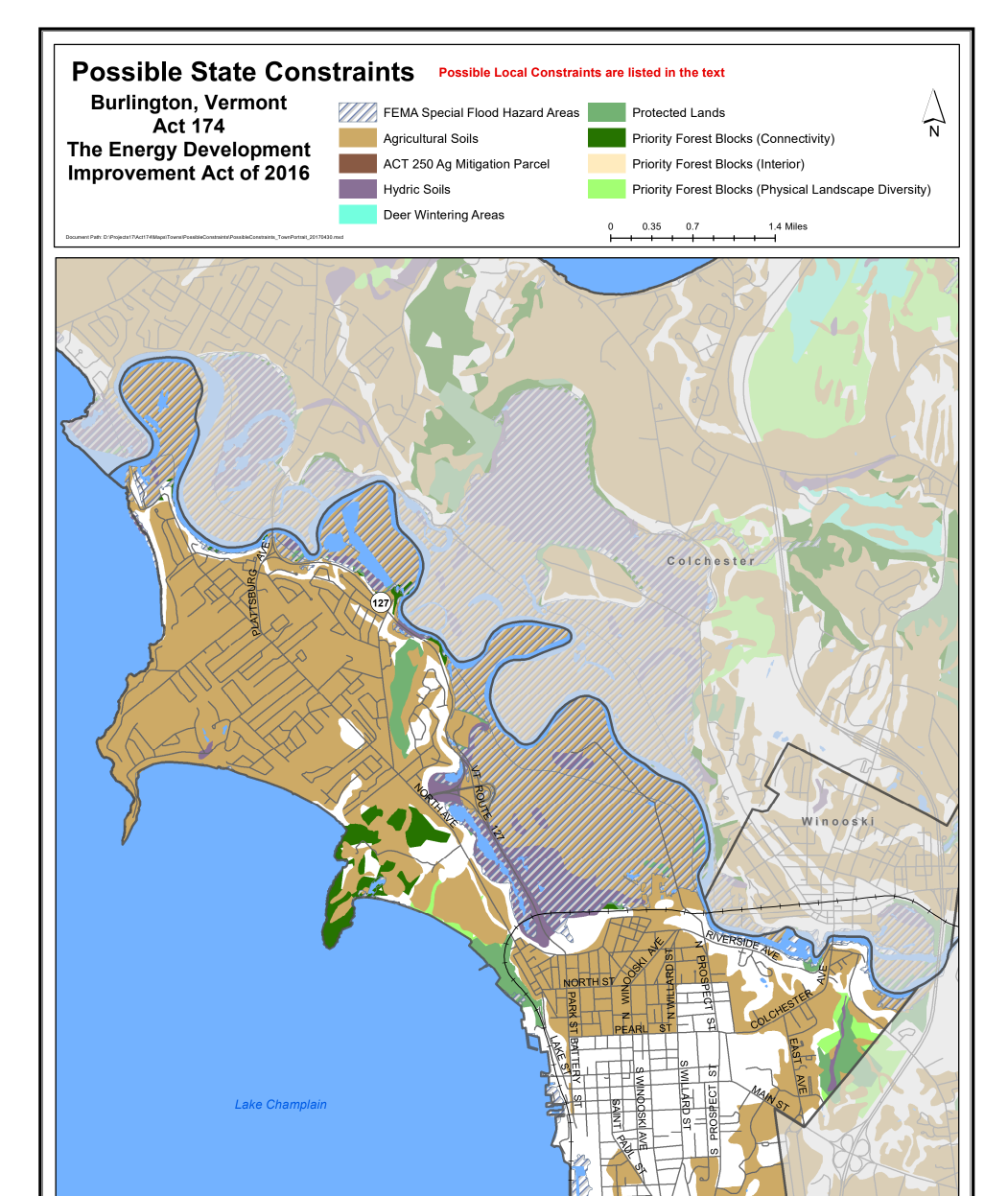
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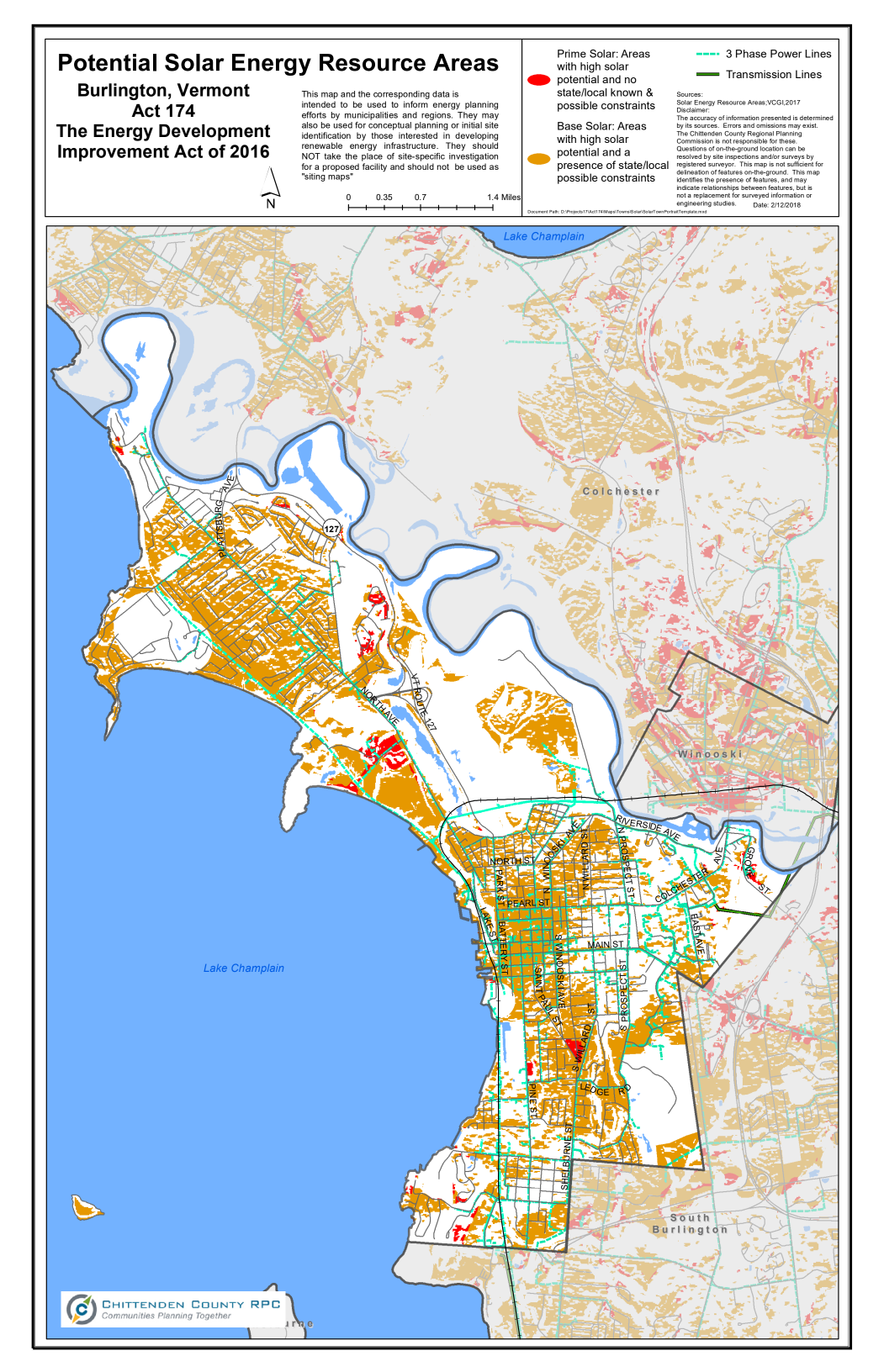
Sources: Agricultural Soils; VCGI, 2017 FEMA Special Flood Hazard Areas; VCGI, 2017 Protected Land; VCGI Act 250 Mitigation Areas; VCGI, 2017 Deer Wintering Areas; VCGI, 2017 Priority Forest Blocks, Vermont Conservation Design Hydric Soils; VCGI, 2017

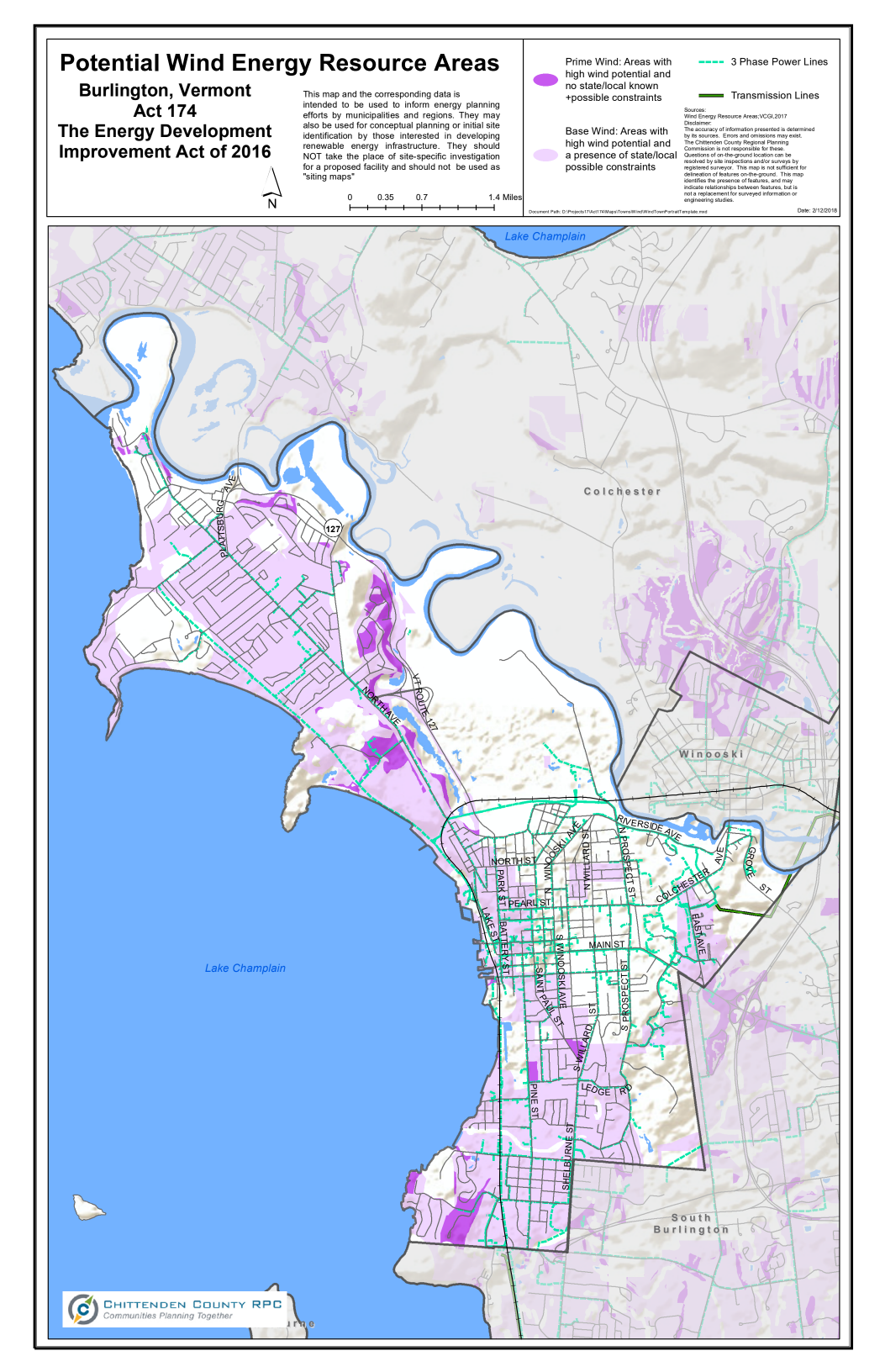
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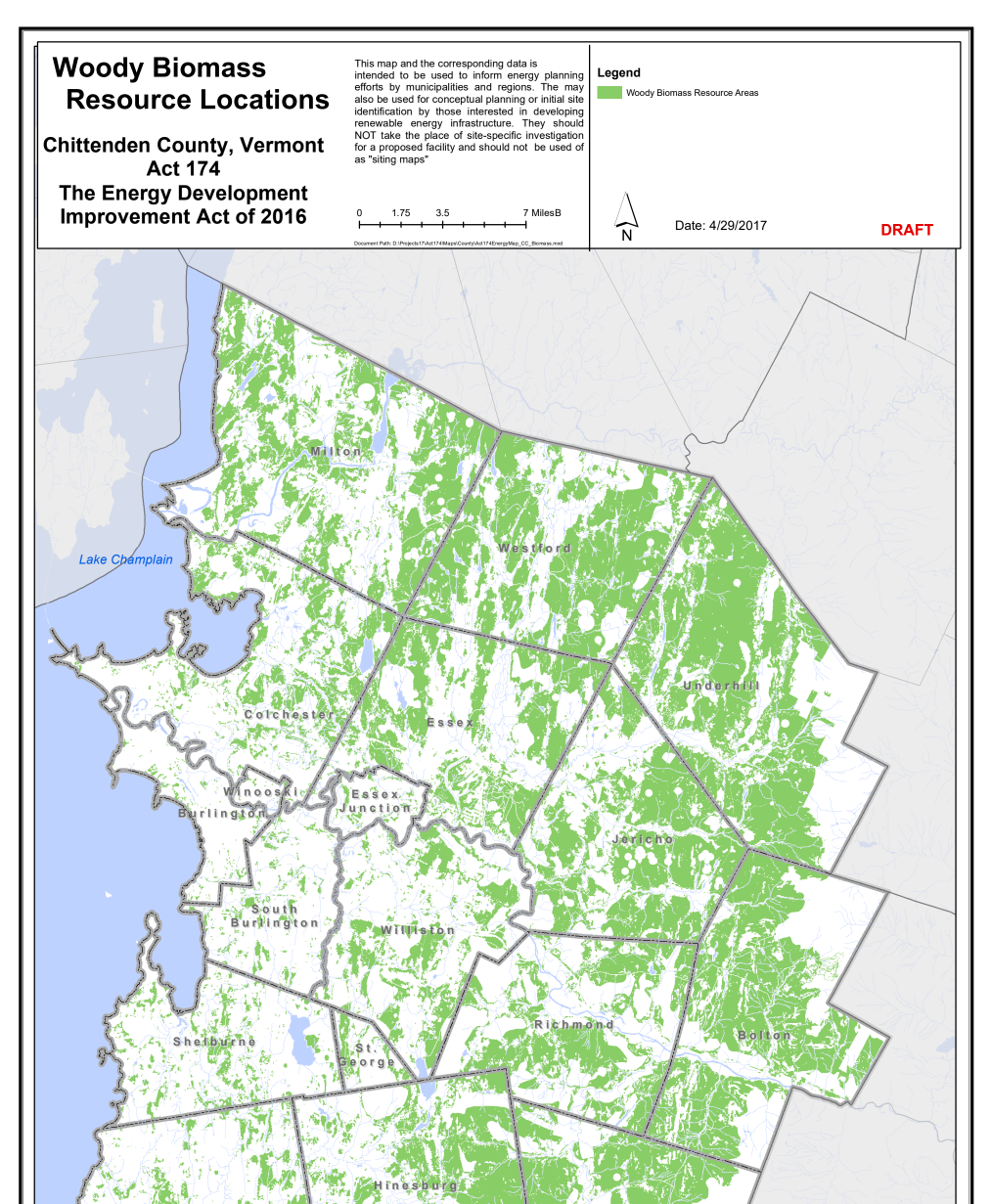
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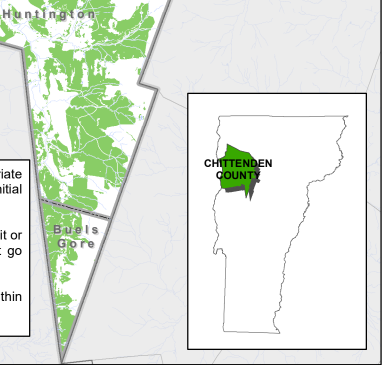


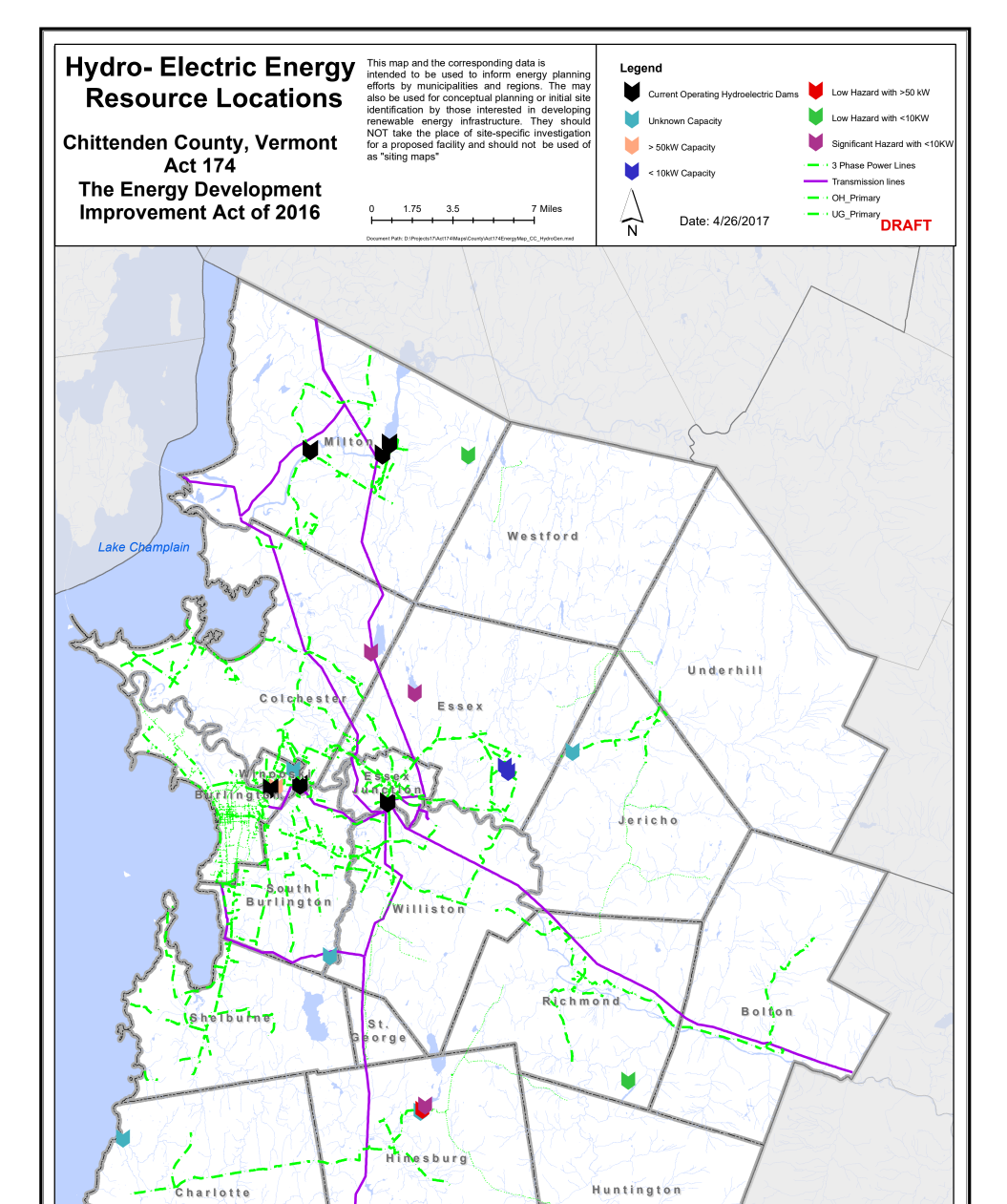


Note: These maps are intended to provide guidance regarding appropriate and inappropriate places for renewable energy development based on a GIS analysis and to act as an initial resource for identifying suitable areas for energy siting and our region.

What these maps don't do. Take all local regulations into account and automatically prohibit or allow renewable energy generation and replace the detailed process a developer must go through to propose a site for a renewable energy.

These maps are not intended to be used without the accompanying policies contained within the regional energy plan.





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