

Parcel Identifier Number (PIN):

Owner

Name:

City:

Phone:

Address:

#### **CONCEPT PLAN APPLICATION**

								·
Section A: F	Project Inf	ormati	on					
Project Name	e:	Habitat/	Carol Woods Co	mmur	nity			
Property Add	lress:	7516 Su	nrise Road Chap	el Hill,	NC		Zip Code:	27514
Use Groups (	A, B, and/o	· C):	A & B		Existing Zoning District:	TBD	_	
Duning t Danson		223 dw	elling unit reside	ential p	project on 33.8 acres with am	nenities ar	nd a small caf	é. Project will include
Project Descr	ription:	95 affor	dable housing u	nits, a	ssisted living facilities, and a	variety of	market rate	duplexes and apartments.
Section B: A	Applicant,	Owner	and/or Cont	ract P	Purchaser Information			
Applicant In	nformation	(to who	om correspond	ence	will be mailed)			
Name:	George J	. Retschle	e – Ballentine As	sociat	es PA			
Address:	221 Prov	idence R	d					
City:	Chapel H	ill	S	tate:	NC	Zip Cod	e: 27514	4
Phone:	(919) 489	9-4789	E	mail:	georger@bapa.eng.pro	_		
	•		•	nat, to	the best of his knowledge	e and bel	ief, all inforr	mation supplied with
this applicat	tion is true	and acc	urate.					
Signature:	_	Y	*			Date:	21 Sep 18	
Owner/Con	tract Purc	haser In	formation:					

9890065926, 9880967441, 9890060413, 9890063350,

9890066312, & 9890160437

Date: 25 Sep 2018

The undersigned applicant hereby certifies that, to the best of his knowledge and belief, all information supplied with this application is true and accurate.

NC

**Contract Purchaser** 

Slevy@orangehabitat.org

Zip Code:

27514

Signature: Date: 9-24-2018

State:

Email:

Habitat for Humanity Orange County

88 Vilcom Center Dr Suite L110

Chapel Hill

(919) 932-7077



## **Concept Plan Overview**

	Site Description
Project Name	Habitat/Carol Woods Community
Address	7516 Sunrise Road Chapel Hill, Nc 27514
Property Description	+/-33.8 acres, predominately vacant with 4 existing single-family homes
Existing Land Use	Single-family homes/vacant
Proposed Land Use	Assisted living facilities, single-family homes/duplexes, multi-family homes
Orange County Parcel Identifier Numbers	9890065926, 9890160437, 9890066312, 9890063350, 9890060413, 9880967441
Existing Zoning	R-2
Proposed Zoning	TBD
Application Process	SUP/Rezoning
Comprehensive Plan Elements	PFE, NOC
Overlay Districts	Resource Conservation District

## **Regulatory Land Use Intensity**

Design/	LUMO Standards	Requirement	Proposal	Status
Sec. 3.7	Use/Density		Adult day care facility, single family, duplex, multifamily/6.5 DU/acre	
Sec 3.8	Net Land Area		33.8 acres	
Sec 3.8	Gross Land Area		34.2 acres	
Sec. 3.8	Dimensional Standards	Street TBD Interior TBD Solar TBD		
Sec. 3.8	Floor area	TBD		
Sec. 4.5.6	Modification to Regulations	TBD		N/A
Sec. 5.5	Recreation Space	TBD		



## Site Design

		Requirement	Proposal	Status
Sec. 5.6	East	20 feet	TBD	
Sec. 5.6	North West/East	20/100 feet	TBD	
Sec. 5.6	South	20 feet	90 feet	
Sec. 5.6	West	20 feet	TBD	
Sec. 5.7	Tree Canopy	40%	TBD	
Sec. 5.11	Lighting Plan (footcandles)			
Sec. 3.6	Resource Conservation District			
Sec. 5.18	Jordan Riparian Buffer			
Sec. 5.3.2	Steep Slopes			
Sec. 5.4	Stormwater Management			
	Land Disturbance			
Sec. 5.4	Impervious Surface			
Sec. 5.13	Solid Waste & Recycling			
	Affordable Housing Proposal, if applicable			
	Sec. 5.6 Sec. 5.6 Sec. 5.7 Sec. 5.11 Sec. 3.6 Sec. 5.18 Sec. 5.3.2 Sec. 5.4	Sec. 5.6 North West/East  Sec. 5.6 South  Sec. 5.6 West  Sec. 5.7 Tree Canopy Sec. 5.11 Lighting Plan (footcandles)  Sec. 3.6 Resource Conservation District  Sec. 5.18 Jordan Riparian Buffer  Sec. 5.3.2 Steep Slopes  Sec. 5.4 Stormwater Management  Land Disturbance  Sec. 5.4 Impervious Surface  Sec. 5.13 Solid Waste & Recycling  Affordable Housing Proposal, if	Sec. 5.6 North West/East 20/100 feet  Sec. 5.6 South 20 feet  Sec. 5.6 West 20 feet  Sec. 5.7 Tree Canopy 40%  Sec. 5.11 Lighting Plan (footcandles)  Sec. 5.12 Particles Sec. 5.18 Jordan Riparian Buffer  Sec. 5.3.2 Steep Slopes  Sec. 5.4 Stormwater Management Land Disturbance  Sec. 5.4 Impervious Surface  Sec. 5.13 Solid Waste & Recycling  Affordable Housing Proposal, if	Sec. 5.6 North West/East 20/100 feet TBD  Sec. 5.6 South 20 feet 90 feet  Sec. 5.6 West 20 feet TBD  Sec. 5.7 Tree Canopy 40% TBD  Sec. 5.11 Lighting Plan (footcandles)  Sec. 5.12 Particular Resource Conservation District  Sec. 5.18 Jordan Riparian Buffer  Sec. 5.3.2 Steep Slopes  Sec. 5.4 Stormwater Management Land Disturbance  Sec. 5.4 Impervious Surface  Sec. 5.13 Solid Waste & Recycling  Affordable Housing Proposal, if



	Design/LUI	MO Standards	Requirement	Proposal	Status
	Sec. 5.8	Street Standards			
	Sec. 5.8	Vehicular Access			
_	Sec. 5.8	Bicycle Improvements			
ulatio	Sec. 5.8	Pedestrian Improvements			
& Circ	Sec. 5.8	Distance from bus stop			
Access & Circulation	Sec. 5.8	Transit Improvements			
⋖	Sec. 5.9	Vehicular Parking Spaces			
	Sec. 5.9	Bicycle Parking Spaces			
	Sec. 5.9	Parking Lot Standards			
		Homeowners Association			
Other	Sec. 5.5	Recreation Space			
ğ	Sec. 5.12	Utilities			
	Sec. 5.16	School Adequate Public Facilities			

Symbol	Meaning	Symbol	Meaning
$\odot$	Meets Standard	M	Modification necessary
NA	Not Applicable	UNK	Not known at this time



#### Checklist

The following must accompany your application. Failure to do so will result in your application being considered incomplete. For assistance with this application, please contact the Chapel Hill Planning and Sustainability at (919)968-2728 or at planning@townofchapelhill.org.

Application fee (refer to fee schedule)

Amount Paid \$

360.00

**Pre-application meeting** – with appropriate staff

Digital Files - provide digital files of all plans and documents

**Project Fact Sheet** 

Statement of Compliance with Design Guidelines (2 copies)

Statement of Compliance with Comprehensive Plan (2 copies)

Affordable Housing Proposal, if applicable (Rezoning Policy or Inclusionary Ordinance)

Mailing list of owners of property within 1,000 feet perimeter of subject property (see GIS notification tool)

Mailing fee for above mailing list

Amount Paid \$

Developer's Program - brief written statement explaining how the existing conditions impact the site design. Including but not limited to:

- Natural features of site
- Access, circulation, and mitigation of traffic impacts
- Arrangement and orientation of buildings
- Natural vegetation and landscaping
- Impact on neighboring properties
- Erosion, sedimentation, and stormwater



Resource Conservation District, Floodplain, & Jordan Buffers Determination - necessary for all submittals Reduced Site Plan Set (reduced to 8.5"x11")

#### Plan Sets (10 copies to be submitted no larger than 24"x36")

Plans should be legible and clearly drawn. All plan sets sheets should include the following:

- **Project Name**
- Legend
- Labels
- North Arrow (North oriented toward top of page)
- Property Boundaries with bearing and distances
- Scale (Engineering), denoted graphically and numerically
- Setbacks and buffers
- Streams, RCD Boundary, Jordan Riparian Buffer Boundary, Floodplain, and Wetlands Boundary, where applicable

## **Concept Plan Application**

For:

#### HABITAT/CAROL WOODS COMMUNITY

7516 Sunrise Road Chapel Hill, NC

#### **Applicant:**



Habitat for Humanity of Orange County, NC 88 Vilcom Center Drive | Suite L110 Chapel Hill, NC 27514 (919) 932-7077

#### **Civil Engineer:**



221 Providence Road Chapel Hill, NC 27514 (919) 929-0481

#### Planner/Landscape Architect:



<u>Issue Dates</u> <u>Description</u>

25 Sep 18 Concept Plan Submittal

#### **Project Narrative and Developer's Program**

Habitat for Humanity of Orange County, NC and Carol Woods are teaming up to develop a thoughtfully designed residential community that will provide a significant amount of affordable housing for those earning between 30% and 80% of the Area Median Income, assisted living, and moderately priced market rate housing for seniors, each of which are needed in Chapel Hill. This development will be situated on  $\pm 33.8$  acres east of Sunrise Road, between Ginger Road and I-40 at the northern edge of the Town of Chapel Hill's planning jurisdiction.

The site consists of six separate parcels, which will be recombined and subdivided as necessary to accommodate the project. The site is bisected by a ridge that runs generally southwest to northeast. There is a perennial stream in the northwest corner of the site and an intermittent stream in the southeast corner of the site. Slopes on the site are predominately gentle and less than 15%, although there a few small areas along the streams where slopes exceed 15%, including two very small areas where slopes exceed 25%. The predominant soils on the site are Appling Sandy Loam, with a small area of Wedowee Sandy Loam in the stream area in the northwest corner of the site.

The proposed Habitat/Carol Woods Community will include a total of 95 duplex and townhouse units that meet the criteria for Affordable Housing, as described below in the Affordable Housing Proposal. The community will also include 24 congregate care assisted living units, 50 duplexes of various sizes and 54 apartments of various sizes, bringing the total number of residential dwelling units in the proposed community to 223. The community will also include several amenities and recreational facilities such as a café, community center, open pavilion, garage, community garden, dog park, splash play, playground, walking trail, gazebos, and an open area for lawn games.

The project's program has been carefully adapted to the site's natural features such as wetlands, streams, steep slopes and stream buffers. An existing power transmission line and associated right-of-way has also helped to inform the site layout. The resulting site layout maximizes the use of the site's developable area, while preserving sensitive natural areas.

The project layout provides adequate access to Sunrise Road and includes excellent internal circulation, with several cross-connections proposed throughout the street network. Traffic impacts will be evaluated in detail as part of the upcoming SUP process, but will likely include some widening of Sunrise Road at the proposed project entrance. The street network layout and building placement take advantage of the site's natural topography and focus the majority of the development on the site's natural ridges. Ample landscape buffers will be provided along the project's perimeter.

This project's impacts to neighboring properties have been considered carefully. Since this project is mostly residential, the proposed uses are similar to the residential uses of the surrounding neighborhoods. However, to help buffer the project from the neighborhood to the south, private Ginger Road will be abandoned, the gravel road surface will be removed, and the abandoned easement will be planted to create a 90' wide buffer along this edge.

Stormwater management and sedimentation and erosion control will be handled through the installation of temporary measures during construction and permanent measures will be installed when construction has been completed. State-of-the art technologies and methodologies will be used to meet stormwater and S&E requirements.

#### **Statement of Compliance with Town Design Guidelines**

All aspects of this project will be designed to comply with the Town's Design Guidelines. This includes stormwater management, landscaping and tree protection, access and circulation, parking and loading, street lights, signs, and markings, utilities and easements, and solid waste management.

#### Statement of Compliance with the Comprehensive Plan

Below is a brief outline expressing several ways in which this project will embrace & conform to the ideas and themes driving the Comprehensive Plan:

#### A Place for Everyone

• The project proposes a significant amount of much-needed affordable housing to help those at or below 80% of the Area Mean Income (AMI) to achieve the dream of home ownership. Providing affordable housing is at the root of this theme of the Comprehensive Plan.

#### Community Prosperity and Engagement

• This project will create significant construction opportunities in the short term, will create several permanent jobs in the long term, and will provide 223 quality new residential dwelling units for people who will patronize local businesses.

#### Getting Around

• The proposed community will be very walkable, with sidewalks throughout the developed and walking trails throughout the natural areas to be preserved. Walk connections will be provided to Sunrise Lane and to adjacent neighborhoods, as appropriate. It is anticipated that bus service will be extended to this new development so that public transportation is readily available within a short walking distance to a bus stop.

#### Good Places, New Spaces

• This project complies with this theme by carefully integrating a new residential community into the existing fabric of the area neighborhoods.

#### **Nurturing Our Community**

- A significant amount of natural area will be preserved on this property and opportunities for residents to immerse themselves in and enjoy the preserved natural areas will be provided.
- State-of-the-art stormwater control measures will be designed for this project to ensure that all stormwater regulations are met.

#### Town and Gown Collaboration

• Close to one third of Habitat's homeowners work for UNC or UNC Health Care. This trend is expected to continue and possibly increase, especially since the location is convenient to campus and bus service will hopefully be extended to serve this community of homes.

#### **Affordable Housing Proposal**

Habitat for Humanity of Orange County is a local nonprofit organization affiliated with Habitat for Humanity International. Habitat provides affordable homeownership opportunities for families who live and/or work in Orange County, earn between 30% and 65% of the area median income (AMI), and live in substandard housing. Habitat was incorporated in 1984, and completed its first home in 1987. Since that first home, Habitat has built more than 275 affordable homes throughout the County. Through its new home construction program, Habitat uses donations and volunteer labor to construct energy-efficient, green-certified, high-quality homes, and then sells those homes to qualifying families. The buyers receive an affordable mortgage, and mortgage payments are recycled to build future homes. Homebuyers are required to contribute 275 hours of sweat equity toward the construction of their own and other Habitat homes.

Habitat sells its homes using deeds of restrictive covenants requiring 99-year affordablity to buyers who earn 80% or less of the AMI. In addition, Habitat maintans a right of first refusal on all of its homes, and a shared equity agreement with all of its buyers that allows buyers to share a percentage of the appreciation of their property based on the ratio of their first mortgage and the original sales price of the home, which is determined by a market appraisal at the time of sale. In these ways, Habitat ensures that the community's investment of funds and labor will be preserved if the original buyer sells the home.

In carrying out its homebuilding and community strengthening activities, Habitat educates and empowers its homebuyers through a series of relevant workshops and one-on-one trainings. Habitat also educates the broader community about the crisis in affordable housing by introducing and involving hundreds of new volunteers from all walks of life in its work each year. Habitat promotes the positive value of diversity by uniting people of varied economic, religious, social, and racial backgrounds to work together toward a common goal —building affordable housing for those who need it in our community.

In developing the concept plan for the proposed residential community, Habitat Board and Staff adopted the following guiding principles:

- Aesthetically pleasing, creating new styles and designs for Habitat's homes
- Mixed income, with integration of affordable and market rate homes
- Attention to environmental impact and long term sustainability
- Significant impact on affordable housing crisis
- Good stewards of scarce land
- Foster good relationship with adjacent neighbors

Habitat is excited to be partnering with Carol Woods in developing this community. Carol Woods is proposing to develop approximately 100 units of housing for seniors 55 years of age and older. The units will be built, owned, and managed by Carol Woods. Carol Woods' goal in partnering on this

project is to provide much needed, moderately priced housing to seniors who cannot afford the Carol Woods Continuing Care Community model, or indeed, the majority of the senior housing that is currently being built in Chapel Hill. They hope to serve the "missing middle" for whom housing options are severely limited. Not only will the Carol Woods homes fill a serious gap in the Chapel Hill housing market, they will also provide for greater overall economic diversity as well as opportunities for multigenerational interaction and programming. The site is designed to encourage interaction among the seniors and the Habitat homeowners and their families, and to foster a sense of community among all of the residents regardless of age or economic status.



## PUBLIC WORKS DEPARTMENT STORMWATER MANAGEMENT DIVISION

405 Martin Luther King, Jr. Blvd. Chapel Hill, NC 27514-5705 Telephone (919) 969-7246 Fax (919) 969-7276 www.townofchapelhill.org

#### Dear

As requested, the Town Public Works Department has performed a stream determination on the property identified on the attached forms. This determination indicates whether different types of streams (perennial, intermittent, and/or ephemeral) or perennial waterbodies are present on the property in question or nearby properties. These streams and their classifications are shown on the accompanying map. Stream segments regulated by the Jordan Lake Stream Buffer ordinance are highlighted. Locations of all features on the map are approximate and must be field surveyed for precise location.

This stream determination information is used to determine the location and extent of the Resource Conservation District and Jordan Lake Stream Buffer. Specific land use regulations and restrictions apply within the boundaries of these protected areas. If you are considering any kind of work on your property, including clearing vegetation, paving, grading, or building, please consult with the Town Planning Department to determine the possible extent of the Resource Conservation District and Jordan Lake Stream Buffer on your property and corresponding regulations.

This classification will remain in effect for five years from the date of the site visit before a request for reclassification will be considered, unless the stream channel characteristics are significantly altered as a result of watershed changes.

In accordance with the Town's procedures, you may appeal this administrative decision to the Town Manager. If you wish to do so, you must file your written appeal accompanied by any materials you believe support your appeal, within <u>30</u> days of receipt of this letter.

If you have questions regarding stream determinations, please contact me at (919) 969-2042. If you have questions regarding the Town's Resource Conservation Districts or the Jordan Riparian Buffer regulations, please contact the Planning Department at (919) 968-2728, or view information online at <a href="http://www.townofchapelhill.org/index.aspx?page=1615">http://www.townofchapelhill.org/index.aspx?page=1615</a>.

Regards,

Dave Almond Water Quality Specialist



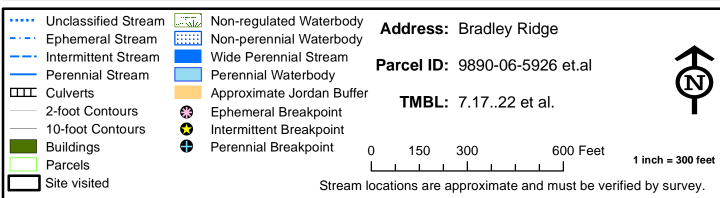
## PUBLIC WORKS DEPARTMENT STORMWATER MANAGEMENT DIVISION

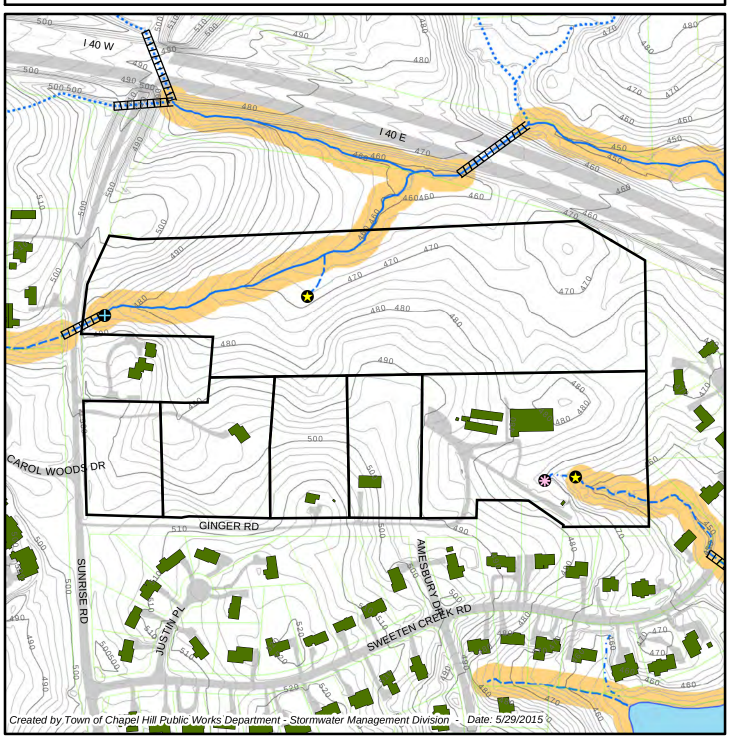
405 Martin Luther King, Jr. Blvd. Chapel Hill, NC 27514-5705 Telephone (919) 969-7246 Fax (919) 969-7276 www.townofchapelhill.org

#### STREAM DETERMINATION SITE VISIT RESULTS

Property Information	
Parcel ID Number (PIN)	Address / Location Description
These are the results of a site visite determination conducted on	it to the properties listed above for a stream by Town Staff:
☐ No perennial, intermittent, or eidentified on or near the property(	ephemeral streams or perennial waterbodies were ies) in question.
	emeral streams, or perennial waterbodies, were ies) in question and shown on the attached map(s).
Jordan Riparian Buffers, and the breakpoints that have been flag	their Town flow classifications, presence of neir approximate locations is attached. Origins or agged in the field are marked on the map. Stream onal site visit notes and maps are also attached.
Other conditions exist which may District or Jordan Stream Buffer:	affect the location of the Resource Conservation
	the area. Precise location of the Base Flood ce Conservation District must determined by a field er or a representative.
	rmittent stream are piped in the area, as shown on the ve an associated Jordan Stream Buffer.
	ds have been identified in the area. A formal review dictional Wetland Delineation is recommended.
Town Staff signature	date

#### **Stream Determination Area Map**





### USGS 24K Topographic / County Soil Survey Maps

Site

Site Parcel Boundary

150 300 450 600 Feet

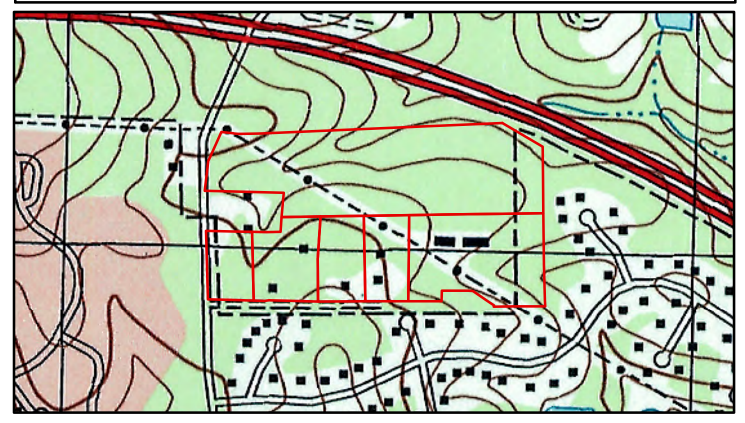
1 inch = 500 feet

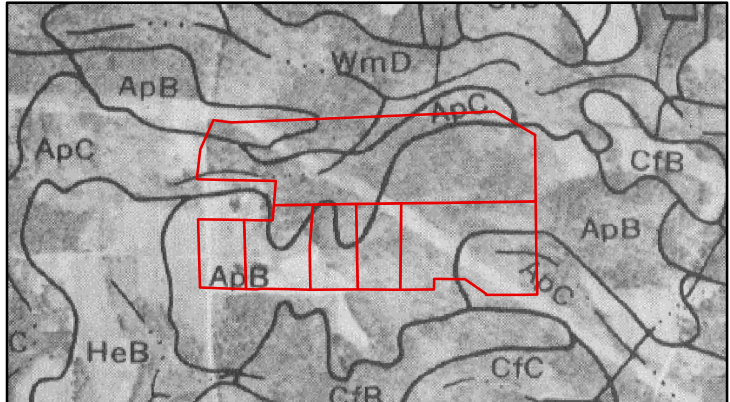
Address: Bradley Ridge

Parcel ID: 9890-06-5926 et. al.



Created by Town of Chapel Hill Public Works Department - Stormwater Management Division- 5/29/2015





9890-06-5926 9890-06-6312 9890-06-3350 9880-96-0413

9890-14-0437

Project/Site: By	naly hi he	Latitude:	TMBL	
County: Om	20	Longitude:	Longitude:	
Stream Determine Ephemeral Inter	Stream Determination (circle one) Ephemeral Intermittent Perennial		Other e.g. Quad Name:	
Absent	Weak	Moderate	Strong	
0	1	2	3	
0	1		3	
0	1	@	3	
0	1	(2)	3	
0	0	2	3	
0	0	2	3	
0	1	(2)	3	
0	0	2	3	
0	0,5	1	(1.5)	
0	0.5	0	1.5	
1 0	=0)	Yes :	= 3	
0	1	(2)	3	
0		2		
	1 1	2	3 Ø	
0	1		9	
0 1.5	1 1	2	<b>Ø</b>	
0 1.5 0	1 1 0.5	2 0.5 1	<b>13</b>	
0 1.5 0	1 1 0.5 0.5	2 0.5 1	<b>13</b>	
0 1.5 0 0 No	1 1 0.5 0.5	2 0.5 1	<b>13</b>	
0 1.5 0	1 1 0.5 0.5 0.5 = 0	2 0.5 1 1 Yes	(5) (5)	
0 1.5 0 0 No	1 1 0.5 0.5 0.5 = 0	2 0.5 1 1 Yes	(5) (5) (5) (6)	
0 1.5 0 0 No	1 1 0.5 0.5 0.5 0 = 0	2 0.5 1 1 Yes:	-3) 0 0 0 0	
0 1.5 0 0 No	1 1 0.5 0.5 0.5 = 0	2 0.5 1 1 Yes	0 0 0 0 0 0 0	
0 1.5 0 0 No	1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	2 0.5 1 1 Yes:	0 0 0 0 0 0 3 3 1.5 1.5	
0 1.5 0 0 No	1 0.5 0.5 0.5 0.5 0.5 0.5	2 0.5 1 1 Yes	0 0 0 0 0 0 3 3 1.5 1.5	
0 1.5 0 0 No	1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	2 0.5 1 1 1 Yes	0 0 0 0 0 3 1.5 1.5 1.5	
0 1.5 0 0 No	1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 FACW = 0.75; C	2 0.5 1 1 1 Yes	0 0 0 0 0 3 1.5 1.5 1.5	
0 1.5 0 0 No	1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 FACW = 0.75; C	2 0.5 1 1 1 Yes	0 0 0 0 0 3 1.5 1.5 1.5	
	Stream Determine Ephemeral Inte	Stream Determination (circle one) Ephemeral Intermittent Perennia  Absent Weak  0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	Stream Determination (circle one)   Other Ephemeral Intermittent Perennial   Other e.g. Quad Name	

9890-06-5926 9890-06-04/3 9890-06-6312 9880-96-7441 9890-06-3350 9890-16-0437

Date: 5 14 15	Project/Site: $\beta$	radly Ridge	Latitude:	<i>ausc</i>
Evaluator: Almond	County: Our	Me	Longitude:	
Total Points: Stream is at least intermittent if ≥ 19 or perennial if ≥ 30*	Stream Determine Ephemeral Inter	netion (circle one) mittent perennial	Other e.g. Quad Name	(B)
A. Geomorphology (Subtotal = 8.5)	Absent	Weak	Moderate	Strong
1ª. Continuity of channel bed and bank	0	1	2	0
. Sinuosity of channel along thalweg	0	1	<b>②</b>	3
In-channel structure: ex. riffle-pool, step-pool,	0			
ripple-pool sequence	0	0	2	3
. Particle size of stream substrate	0	0	2	3
. Active/relict floodplain	0	1 -	2	3
. Depositional bars or benches	2	1	2	3
. Recent alluvial deposits	<b>Q</b>	1	2	3
. Headcuts	a)	11.578	2	3
. Grade control	0	0.5	0	1.5
0. Natural valley	0	0.5	1 = 1	1.5
Second or greater order channel	No	= 0)	Yes	= 3
artificial ditches are not rated; see discussions in manual . Hydrology (Subtotal = 0)	9			
2. Presence of Baseflow	0	1	60	3
	1 1		50	
Iron oxidizing bacteria	0	1	2	3
Leaf litter	1.5	1 - 1	ð.5)	0
Sediment on plants or debris	0	0.5	1	1.5
Organic debris lines or piles	0	<b>5</b>	1	1.5
. Soil-based evidence of high water table?	No	=0)	Yes	= 3
Biology (Subtotal =)				
. Fibrous roots in streambed	3	2	1	0
. Rooted upland plants in streambed	3	2	1	0
. Macrobenthos (note diversity and abundance)	9	1 2	2	3
. Aquatic Mollusks	999	1	2	3
2. Fish	8	0.5	1	1.5
. Crayfish	9	0.5	1	1.5
. Amphibians		0.5	1	1.5
5. Algae	0	0.5	1	1.5
. Wetland plants in streambed		FACW = 0.75; OB	L = 1.5 Other =	0)
	ds See n 35 of manual			
erennial streams may also be identified using other metho	oc. oco p. oc of manaca			

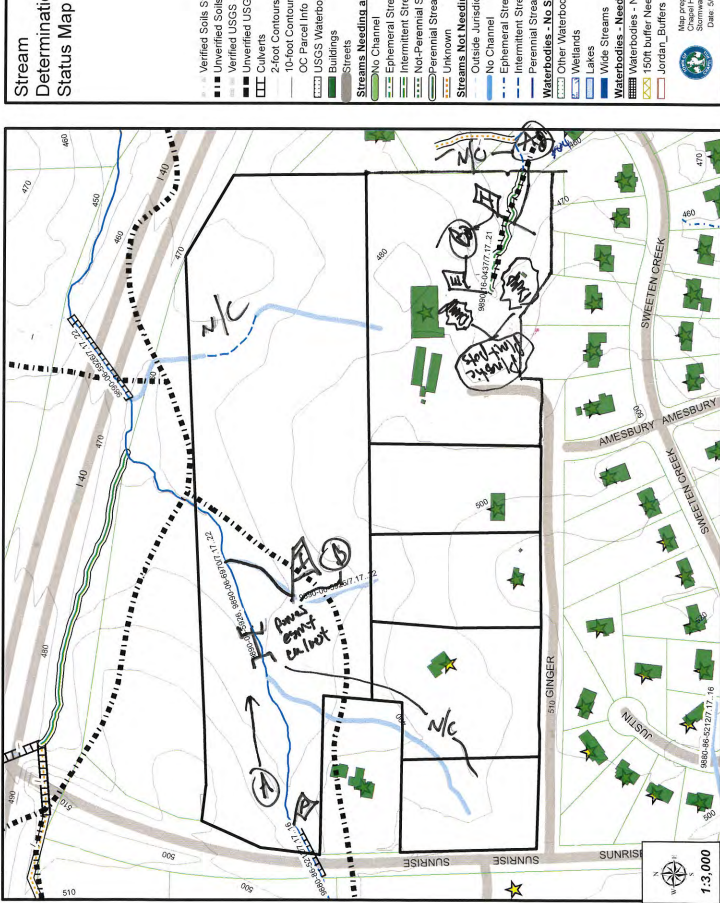
9890-06-5926 9890-96-0437 9890-06-6312 9890-96-7441 9890-06-3350 9890-16-0437

Project/Site:	dles hidge	Latitude:	
County:	mye	Longitude:	
Stream Determin	nation (circle one) rmitterit Perennial	Other e.g. Quad Name:	
Absent	Weak	Moderate	Strong
		The state of the s	3
		ð	3
0	1-1	2	3
0	Ø	2	3
0	0	2	3
0	ð	2	3
0	0	2	3
0	1	2	3
0	0.5)	1	1.5
0	0.5	<b>(D)</b>	1.5
No	= 0	Yes =	= 3
0	1	(2)	3
0	1	2	3
		05	0
0	0.5	8	1.5
0		10	1.5
No		Yes	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			- 1/5;
0	2	1	0
0	2	1	0
0	1	2	3
Q	1	2	3
Q	0.5	1	1.5
8	0.5	1	1.5
0	69	1	1.5
0	09	1 ^	1.5
	FACW = 0.75; OB	L = 1.5 Other =	
	FACW - 0.73, OB		
ls. See p. 35 of manua			
	County:  Stream Determine Ephemera Intel  Absent  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	County:   Stream Determination (circle one)   Ephemeral Intermitter   Perennial	County:   Latitude:   Longitude:

9890-06-5360

9890-06-0413 9890-16-0437

County:   Coun	Date: 5/27/15	Project/Site:	routide	Latitude:	
A. Geomorphology (Subtotal =   Absent   Weak   Moderate   Strong	Evaluator: Almona	County: 200	re	Longitude:	
1** Continuity of channel add bank	Stream is at least intermittent	Stream Determin	nation (circle one) rmittent Perennial	21 .	
1° Continuity of channel bed and bank 2. Sinuosity of channel along thalweg 3. In-channel structure; ex. riffle-pool, step-pool, ripple-pool sequence 4. Particle size of stream substrate 5. Active/relict floodplain 6. Depositional bars or benches 7. Recent alluvial deposits 7. Recent alluvial deposits 8. Headcuts 9. Grade control 9. O. J.	A. Geomorphology (Subtotal = 10)	Absent	Weak	Moderate	Strong
2. Sinuosity of channel along thalweg 3. In-channel structure; ex. riffle-pool, step-pool, ripple-pool sequence 4. Particle size of stream substrate 5. Active/relict floodplain 6. Depositional bars or benches 7. Recent alluvial deposits 8. Headcuts 9. Grade control 10. Natural valley 11. Second or greater order channel 8. Hydrology (Subtotal = 1) 12. Presence of Baseflow 11. 2 3 13. Iron oxidizing bacteria 14. Leaf litter 15. Sediment on plants or debris 10. Organic debris lines or piles 15. Sediment on plants in streambed 16. Griganic debris lines or piles 17. Sololbased evidence of high water table? 18. Fibrous roots in streambed 19. Rooted upland plants in streambed 20. Macrobenthos (note diversity and abundance) 21. Aquatic Mollusks 22. Fish 23. Crayfish 24. Amphibians 25. Algae 26. Wetland plants in streambed 26. Wetland plants in streambed 27. Factor and streambed 28. Jeffer and streambed 29. Table and streambed 30. See p. 35 of manual.		0	1		
## display of stream substrate	2. Sinuosity of channel along thalweg	0	0		3
5. Active/relict floodplain 6. Depositional bars or benches 7. Recent alluvial deposits 9. Grade control 1. 2 3 8. Headcuts 9. Grade control 10. Natural valley 10. Natural valley 11. Second or greater order channel 12. Presence of Baseflow 12. Presence of Baseflow 13. Iron oxidizing bacteria 14. Leaf litter 15. Sediment on plants or debris 16. Organic debris lines or piles 17. Soil-based evidence of high water table? 18. Fibrous roots in streambed 19. Rooted upland plants in streambed 20. Macrobenthos (note diversity and abundance) 21. Aquatic Mollusks 22. Fish 23. Crayfish 24. Amphibians 25. Algae 26. Wetland plants in streambed 26. Wetland plants in streambed 27. Perennial streams may also be identified using other methods. See p. 35 of manual.		0	1	3	3
6. Depositional bars or benches       1       2       3         7. Recent alluvial deposits       0       2       3         8. Headcuts       0       0       0.5       1.5         9. Grade control       0       0.5       1.5         10. Natural valley       0       0.5       1.5         11. Second or greater order channel       No = 0       Yes = 3         **Initial difiches are not rated; see discussions in manual       B. Hydrology (Subtotal = 2.5)         12. Presence of Baseflow       1       2       3         13. Iron oxidizing bacteria       1       2       3         14. Leaf litter       1.5       1       6.5       0         15. Sediment on plants or debris       0       0.5       1.5       1.5         16. Organic debris lines or piles       0       0.5       1.5       1.5         17. Soil-based evidence of high water table?       N = 0       Yes = 3         C. Biology (Subtotal = 3)       1       2       3         19. Rooted upland plants in streambed       3       2       0         19. Rooted upland plants in streambed       3       2       0         20. Macrobenthos (note diversity and abundance)       1       2			0		3
1 2 3 7. Recent alluvial deposits 0 0 2 3 8. Headcuts 0 0 0.5 1.5 9. Grade control 0 0.5 1.5 10. Natural valley 0 0.5 1.5 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 11. Second or greater order channel No = 0 Yes = 3 12. Presence of Baseflow 1 2 3 13. Iron oxidizing bacteria 1 2 3 14. Leaf litter 1.5 1 6.5	5. Active/relict floodplain	0		2	3
8. Headcuts 9. Grade control 0 0.5 1.5 10. Natural valley 0 0.5 11. Second or greater order channel 8. Hydrology (Subtotal = 1.5 12. Presence of Baseflow 11. Second on plants or debris 13. Iron oxidizing bacteria 14. Leaf litter 15. Sediment on plants or debris 16. Organic debris lines or piles 17. Soil-based evidence of high water table? 18. Fibrous roots in streambed 19. Rooted upland plants in streambed 20. Macrobenthos (note diversity and abundance) 21. Aquatic Mollusks 22. Fish 24. Amphibians 25. Algae 26. Wetland plants in streambed 27. Factor of the plants in streambed 3 0.5 3 0.5 4 0.5 5 0.5	6. Depositional bars or benches	0	1, 1		3
8. Headcuts 9. Grade control 0 0,5 4 1.5 10. Natural valley 0 0,5 3 1.5 11. Second or greater order channel 12. Presence of Baseflow 13. Iron oxidizing bacteria 14. Leaf litter 15. Sediment on plants or debris 16. Organic debris lines or piles 17. Soil-based evidence of high water table? 18. Fibrous roots in streambed 19. Rooted upland plants in streambed 19. Rooted upland plants in streambed 20. Macrobenthos (note diversity and abundance) 21. Aquatic Mollusks 22. Fish 23. Crayfish 24. Amphibians 25. Algae 26. Wetland plants in streambed 27. Foremial streams may also be identified using other methods. See p. 35 of manual.	7. Recent alluvial deposits	0		2	3
10. Natural valley 11. Second or greater order channel 12. Second or greater order channel 13. Hydrology (Subtotal = 1) 14. Leaf litter 15. Sediment on plants or debris 16. Organic debris lines or piles 17. Soil-based evidence of high water table? 18. Fibrous roots in streambed 19. Rooted upland plants in streambed 20. Macrobenthos (note diversity and abundance) 21. Aquatic Mollusks 22. Fish 23. Crayfish 24. Amphibians 25. Algae 26. Wetland plants in streambed 26. Wetland plants in streambed 3	8. Headcuts	0	0		
11. Second or greater order channel  3 artificial ditches are not rated; see discussions in manual  B. Hydrology (Subtotal =)  12. Presence of Baseflow  1	9. Grade control	0	0.5	9	1.5
Partificial ditches are not rated; see discussions in manual   Partificial ditches are not rated; see discussions in manual	IO. Natural valley	0	0.5	3	1.5
3		( No	= 0 )	Yes	= 3
1	그 가다고 있는 이렇게 이 이번 중요하게 하게 되었다면 하면 아름이라고 하면 생물을 다 했다면 하게 살았다고 하나 있다며				
1.1.5	2. Presence of Baseflow	0	1	2	3
4. Leaf litter  1.5 1 0.5 5. Sediment on plants or debris 6. Organic debris lines or piles 7. Soil-based evidence of high water table?  8. Fibrous roots in streambed 9. Rooted upland plants in streambed 3 2 0 0 9. Rooted upland plants in streambed 3 2 0 0 9. Rooted upland plants in streambed 4. Aquatic Mollusks 5. Fish 6. Crayfish 7. Soil-based evidence of high water table?  8. Fibrous roots in streambed 9. Rooted upland plants in streambed 9. Rooted	3 Iron oxidizing bacteria	2			
1.5   5. Sediment on plants or debris   0   0.5   1.	The second secon	1.5		6	
6. Organic debris lines or piles 7. Soil-based evidence of high water table?  8. Fibrous roots in streambed 9. Rooted upland plants in streambed 3 2 0 0 9. Rooted upland plants in streambed 3 2 0 0 9. Macrobenthos (note diversity and abundance) 1 2 3 1. Aquatic Mollusks 1 2 3 2. Fish 3. Crayfish 4. Amphibians 5. Algae 6. Wetland plants in streambed FACW = 0.75; OBL = 1.5 (ther = 0)	V			0	7.0
7. Soil-based evidence of high water table?  8. Biology (Subtotal =)  8. Fibrous roots in streambed	the state of the s			<del>- 6</del>	
B. Biology (Subtotal =)  B. Fibrous roots in streambed		-		Yes	
8. Fibrous roots in streambed 3 2 0 0 9. Rooted upland plants in streambed 3 2 0 0 0. Macrobenthos (note diversity and abundance) 1 2 3 1. Aquatic Mollusks 1 2 3 2. Fish 0.5 1 1.5 3. Crayfish 0.5 1 1.5 4. Amphibians 0.5 1 1.5 5. Algae 0.5 1 1.5 6. Wetland plants in streambed FACW = 0.75; OBL = 1.5 (ther = 0) Perernnial streams may also be identified using other methods. See p. 35 of manual.				, 50	
9. Rooted upland plants in streambed 3 2 0 0 20. Macrobenthos (note diversity and abundance) 1 2 3 21. Aquatic Mollusks 1 2 3 22. Fish 0.5 1 1.5 23. Crayfish 0.5 1 1.5 24. Amphibians 0.5 1 1.5 25. Algae 0.5 1 1.5 26. Wetland plants in streambed FACW = 0.75; OBL = 1.5 (ther = 0.5) 27. Porennial streams may also be identified using other methods. See p. 35 of manual.	S. C.	3	2	0	1 0
0. Macrobenthos (note diversity and abundance)       1       2       3         1. Aquatic Mollusks       1       2       3         2. Fish       0.5       1       1.5         3. Crayfish       0.5       1       1.5         4. Amphibians       0.5       1       1.5         5. Algae       0.5       1       1.5         6. Wetland plants in streambed       FACW = 0.75; OBL = 1.5 (Ther = 0)         'Perennial streams may also be identified using other methods. See p. 35 of manual.	The state of the s			8	
1. Aquatic Mollusks 2. Fish 3. Crayfish 4. Amphibians 5. Algae 6. Wetland plants in streambed 7 Perennial streams may also be identified using other methods. See p. 35 of manual.	The state of the s	0			
2. Fish       0.5       1       1.5         3. Crayfish       0.5       1       1.5         4. Amphibians       0.5       1       1.5         5. Algae       0.5       1       1.5         6. Wetland plants in streambed       FACW = 0.75; OBL = 1.5 (ther = 0)         *perennial streams may also be identified using other methods. See p. 35 of manual.	and the second s	1			
4. Amphibians  5. Algae  6. Wetland plants in streambed  FACW = 0.75; OBL = 1.5 (ther = 0)  Perennial streams may also be identified using other methods. See p. 35 of manual.		<del>Q</del>			
4. Amphibians  5. Algae  6. Wetland plants in streambed  FACW = 0.75; OBL = 1.5 (ther = 0)  perennial streams may also be identified using other methods. See p. 35 of manual.		**			
5. Algae  0.5  1.5  6. Wetland plants in streambed  FACW = 0.75; OBL = 1.5  (perennial streams may also be identified using other methods. See p. 35 of manual.		2			
6. Wetland plants in streambed FACW = 0.75; OBL = 1.5 (ther = 0)  *perennial streams may also be identified using other methods. See p. 35 of manual.					
perennial streams may also be identified using other methods. See p. 35 of manual.					
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	otes.				



## Determination Stream

Verified Soils Streams

■ ■ Unverified USGS Streams ■ I ■ Unverified Soils Streams Verified USGS Streams

2-foot Contours - 2004 TE Culverts

10-foot Contours - 2004 USGS Waterbodies OC Parcel Info

■ Buildings Streets

# Streams Needing a Site Visit

No Channel

Ephemeral Stream

=== Intermittent Stream

Not-Perennial Stream

Perennial Stream --- Unknown

# Streams Not Needing a Site Visit - Outside Jurisdiction

No Channel

--- Ephemeral Stream

-- Intermittent Stream - Perennial Stream

Waterbodies - No Site Visit Other Waterbodies

E. 3 Wetlands Lakes

■ Wide Streams

Waterbodies - Need Site Visit

