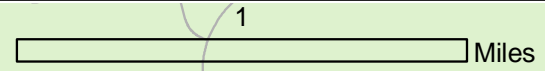


Road Name	From	To
MAIN ST	BLANKENBAKER PKY	SHELBYVILLE RD
OLD HENRY RD	N ENGLISH STATION	EVERGREEN RD
OLD SHELBYVILLE RD	LOCUST RD	SHELBYVILLE RD
SHELBYVILLE RD	MAIN ST	BECKLEY WOODS DR
TUCKER STATION RD	S MADISON AVE	ELLINGWORTH LN
URTON LN	SHELBYVILLE RD	N POPE LICK

REFERENCE: Middletown Ordinance 04-04 10.3.11



Copyright (c) 2006, LOUISVILLE AND JEFFERSON COUNTY METROPOLITAN SEWER DISTRICT (MSD), LOUISVILLE WATER COMPANY (LWC), LOUISVILLE METRO GOVERNMENT, and JEFFERSON COUNTY PROPERTY VALUATION ADMINISTRATOR (PVA). All Rights Reserved.




Louisville/Jefferson County Information Consortium (LOJIC), a Jefferson County, Kentucky, based cooperative project of:

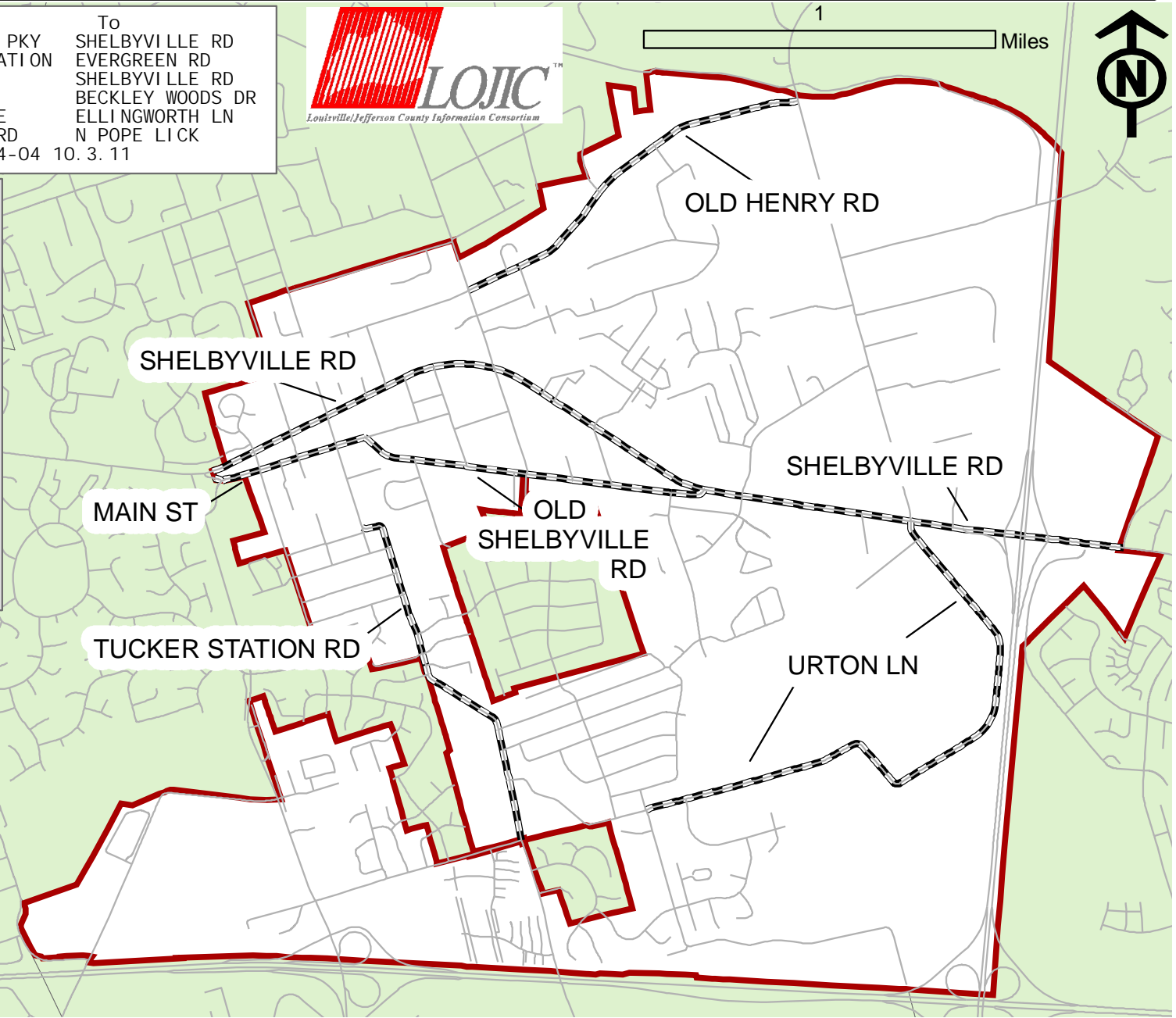
Louisville/Jefferson Metro Government  
Louisville Water Company  
Metropolitan Sewer District  
Property Valuation Administrator

No part of this map may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as expressly permitted in writing by MSD.

Designer: Christopher French Cartographer Lee Wells  
ESRI ArcMap 9.1  
J:\common\Planning\_Design\Prkws\_scenic\mdltwn.mxd  
Date: 2006 Apr 25

### Legend

-  Scenic Corridors
-  Streets
-  Middletown

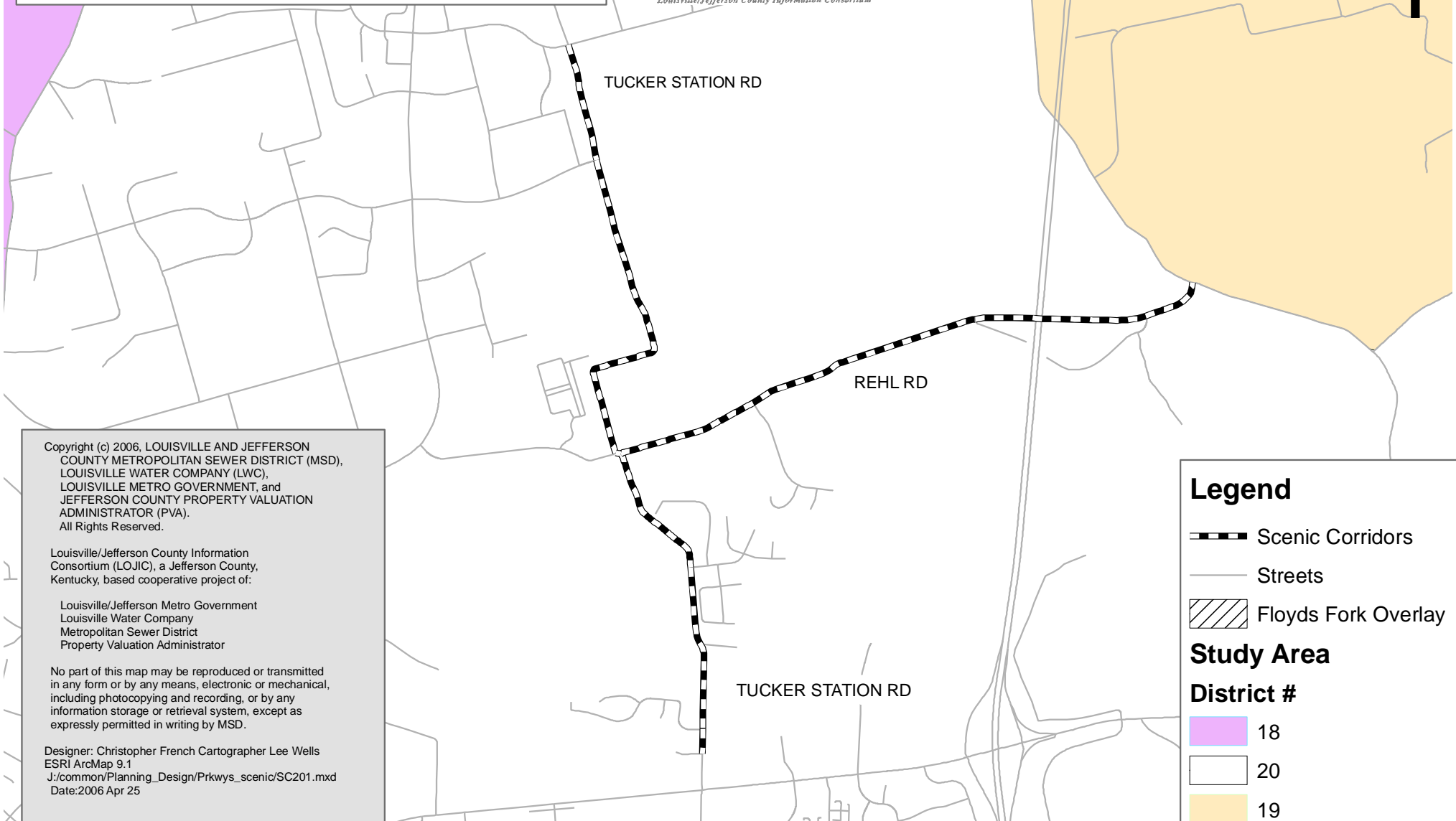




Road Name	From	To
TUCKER STATION RD	BLUEGRASS PKY	TYLER WOODS CT
REHL RD	TUCKER STATION RD	S POPE LICK
REFERENCE: Ordinance 218 Series 2004		
Docket 13-01-04		



1 Miles



Copyright (c) 2006, LOUISVILLE AND JEFFERSON COUNTY METROPOLITAN SEWER DISTRICT (MSD), LOUISVILLE WATER COMPANY (LWC), LOUISVILLE METRO GOVERNMENT, and JEFFERSON COUNTY PROPERTY VALUATION ADMINISTRATOR (PVA). All Rights Reserved.

Louisville/Jefferson County Information Consortium (LOJIC), a Jefferson County, Kentucky, based cooperative project of:

Louisville/Jefferson Metro Government  
Louisville Water Company  
Metropolitan Sewer District  
Property Valuation Administrator

No part of this map may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as expressly permitted in writing by MSD.

Designer: Christopher French Cartographer Lee Wells  
ESRI ArcMap 9.1  
J:/common/Planning\_Design/Prkwsy\_scenic/SC201.mxd  
Date:2006 Apr 25

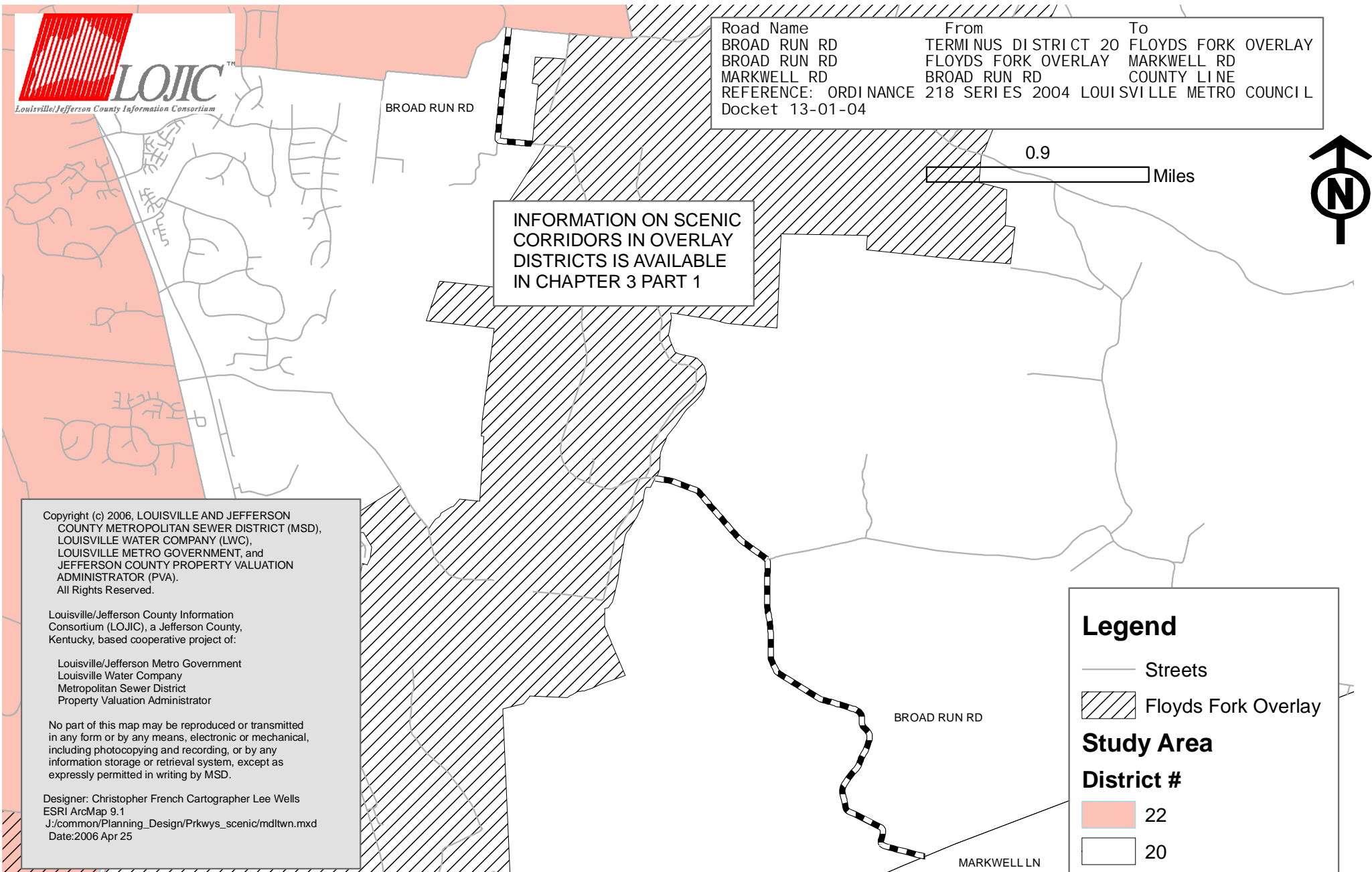
### Legend

- Scenic Corridors
- Streets
- Floyd's Fork Overlay

### Study Area

#### District #

- 18
- 20
- 19



Road Name	From	To	
CEDAR CREEK RD	JOHNSON SCHOOL RD	MT WASHINGTON RD	(DIST 22)
INDEPENDENCE SCHOOL RD	OAK GROVE RD	CEDAR CREEK RD	(DIST 22)
MT WASHINGTON RD	ORELAND MILL RD	CEDAR CREEK RD	(DIST 23)
OAK GROVE RD	THIXTON LN	INDEPENDENCE SCHOOL RD	(DIST 22)
ROCKY RD	MT WASHINGTON RD	JEFFERSON COUNTY LINE	(DIST 23)
THIXTON LN	BARDSTOWN RD	CEDAR CREEK RD	(DIST 22)

REFERENCE: Ordinance 200 Series 2004 Louisville Metro Council Docket 13-1-04



Copyright (c) 2006, LOUISVILLE AND JEFFERSON COUNTY METROPOLITAN SEWER DISTRICT (MSD), LOUISVILLE WATER COMPANY (LWC), LOUISVILLE METRO GOVERNMENT, and JEFFERSON COUNTY PROPERTY VALUATION ADMINISTRATOR (PVA). All Rights Reserved.

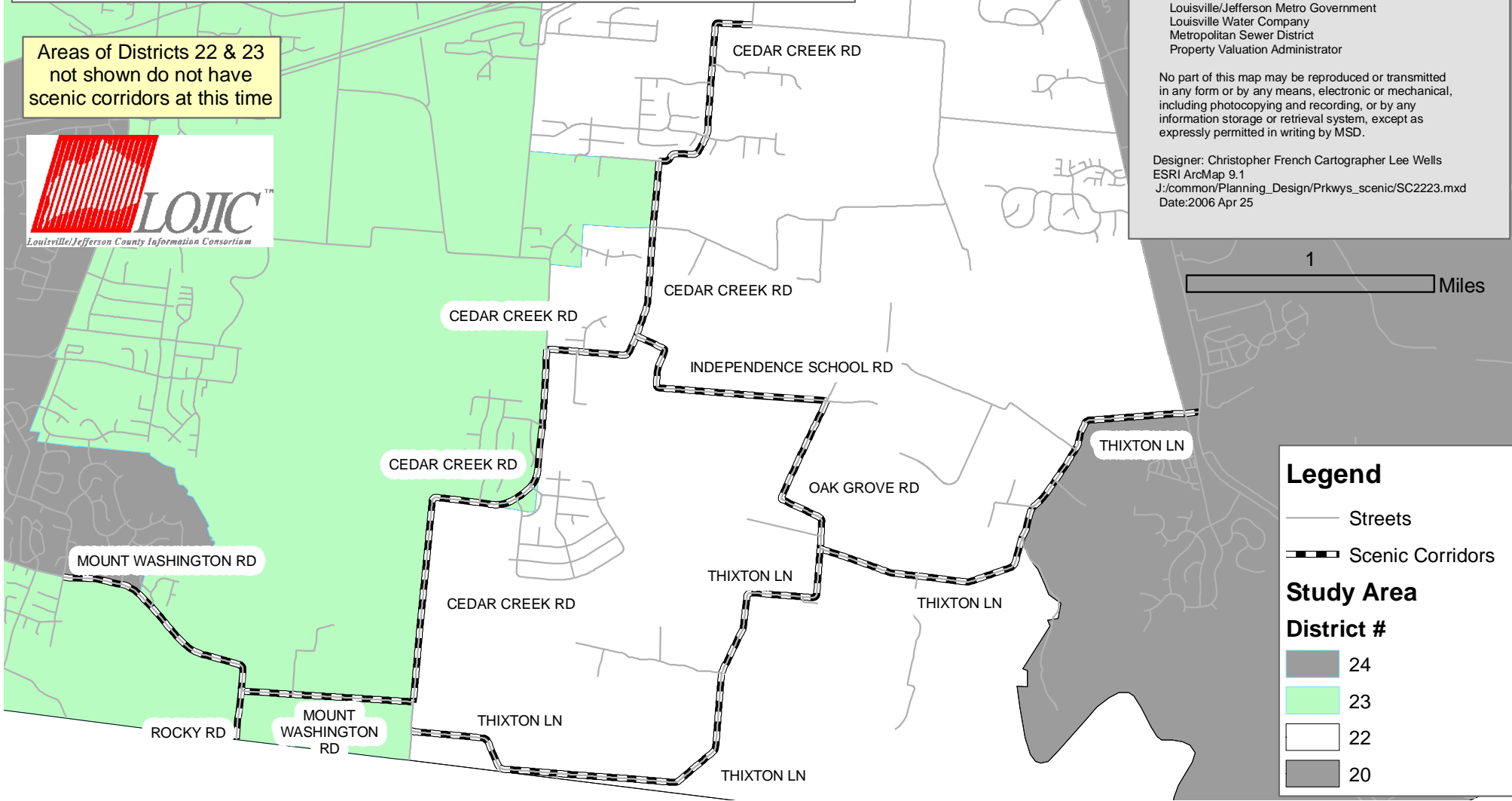
Louisville/Jefferson County Information Consortium (LOJIC), a Jefferson County, Kentucky, based cooperative project of:

Louisville/Jefferson Metro Government  
Louisville Water Company  
Metropolitan Sewer District  
Property Valuation Administrator

No part of this map may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as expressly permitted in writing by MSD.

Designer: Christopher French Cartographer Lee Wells  
ESRI ArcMap 9.1  
J:/common/Planning\_Design/Prkways\_scenic/SC2223.mxd  
Date:2006 Apr 25

Areas of Districts 22 & 23 not shown do not have scenic corridors at this time



**Legend**

- Streets
- ▬▬▬ Scenic Corridors

**Study Area**

**District #**

- 24 (Grey)
- 23 (Light Green)
- 22 (White)
- 20 (Dark Grey)

