

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>ACL</b>		
	Ancestry Library	12

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>BAR</b>		
	Ancestry Library	28
	NoveList	6
	Wisconsin Newspapers Digital Research Site	2

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>BER</b>		
	Ancestry Library	3
	Encyclopedia Britannica	1
	NoveList	1

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>BLV</b>		
	Ancestry Library	5

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>BRD</b>		
	Ancestry Library	24

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>CBR</b>		
	Ancestry Library	1

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>CIA</b>		
	Ancestry Library	27

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>COL</b>		
	Ancestry Library	48
	Encyclopedia Britannica: Learning Materials	1

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>CSP</b>		
	Ancestry Library	5
	Wisconsin Newspapers Digital Research Site	1

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>DEE</b>		
	Ancestry Library	2

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>DFT</b>		
	Ancestry Library	27

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>FCH</b>		
	Ancestry Library	5
	Encyclopedia Britannica	2
	Encyclopedia Britannica: Enciclopedia Juvenil	2

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>HAW</b>		
	Ancestry Library	60
	Encyclopedia Britannica	1
	Encyclopedia Britannica: High School Edition	2
	Encyclopedia Britannica: Learning Zone	1
	NoveList	8

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>HPB</b>		
	Ancestry Library	75
	NoveList	1

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>LAK</b>		
	Ancestry Library	146
	Encyclopedia Britannica	1
	NoveList	11

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>LDI</b>		
	Ancestry Library	12
	Encyclopedia Britannica	4
	Encyclopedia Britannica: Enciclopedia Juvenil	1
	Wisconsin Newspapers Digital Research Site	1

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MAD</b>		
	Ancestry Library	685
	Encyclopedia Britannica	48
	Encyclopedia Britannica: Enciclopedia Juvenil	8
	Encyclopedia Britannica: High School Edition	2
	Encyclopedia Britannica: Middle School Edition	3
	NoveList	15
	Wisconsin Newspapers Digital Research Site	14

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MAR</b>		
	Ancestry Library	14

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MAZ</b>		
	Ancestry Library	10

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MCF</b>		
	Ancestry Library	7
	Wisconsin Newspapers Digital Research Site	1

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MCM</b>		
	Ancestry Library	309
	Encyclopedia Britannica	1
	Wisconsin Newspapers Digital Research Site	3

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MEA</b>		
	Ancestry Library	132
	Encyclopedia Britannica	1
	Encyclopedia Britannica: Enciclopedia Juvenil	3
	NoveList	3

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MFD</b>		
	Ancestry Library	678
	Encyclopedia Britannica	4
	Wisconsin Newspapers Digital Research Site	7

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MID</b>		
	Ancestry Library	165
	Encyclopedia Britannica	5
	Encyclopedia Britannica: Enciclopedia Juvenil	2
	NoveList	2
	Wisconsin Newspapers Digital Research Site	4

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MOO</b>		
	Ancestry Library	32
	Wisconsin Newspapers Digital Research Site	3

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MRO</b>		
	Ancestry Library	47
	Encyclopedia Britannica: Middle School Edition	1
	NoveList	2
	Wisconsin Newspapers Digital Research Site	2

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MSB</b>		
	Ancestry Library	54

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>MTH</b>		
	Ancestry Library	14
	Encyclopedia Britannica	1
	Encyclopedia Britannica: Enciclopedia Juvenil	1

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>NGL</b>		
	Ancestry Library	6

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>ORE</b>		
	Ancestry Library	115
	Encyclopedia Britannica	2
	Encyclopedia Britannica: High School Edition	1
	Encyclopedia Britannica: Middle School Edition	2

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>PAR</b>	Wisconsin Newspapers Digital Research Site	1

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>PDS</b>		
	Ancestry Library	10
	Encyclopedia Britannica: Enciclopedia Juvenil	1

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>PIN</b>		
	Ancestry Library	351
	Encyclopedia Britannica: Elementary School Edition	1
	NoveList	7

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>PLA</b>		
	Ancestry Library	1

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>POR</b>		
	Ancestry Library	175
	NoveList	5
	Wisconsin Newspapers Digital Research Site	1

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>REE</b>		
	Ancestry Library	21
	Encyclopedia Britannica	2
	Wisconsin Newspapers Digital Research Site	2

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>SCA</b>	Wisconsin Newspapers Digital Research Site	2

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>SCLS</b>		
	Ancestry Library	33
	Encyclopedia Britannica	1
	NoveList	6

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>SEQ</b>		
	Ancestry Library	173
	Encyclopedia Britannica	9
	Encyclopedia Britannica: Enciclopedia Juvenil	1
	NoveList	4

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>SGR</b>		
	Ancestry Library	1
	NoveList	2
	Wisconsin Newspapers Digital Research Site	1

---

## 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>SKC</b>		
	Ancestry Library	10

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>SMB</b>		
	Ancestry Library	310
	Encyclopedia Britannica	4
	Encyclopedia Britannica: Elementary School Edition	1
	Encyclopedia Britannica: High School Edition	1
	Encyclopedia Britannica: Middle School Edition	2
	NoveList	2

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>STO</b>		
	Ancestry Library	27
	Encyclopedia Britannica	4
	NoveList	1
	Wisconsin Newspapers Digital Research Site	2

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>STP</b>		
	Ancestry Library	46
	Encyclopedia Britannica	3
	Encyclopedia Britannica: Enciclopedia Juvenil	2
	NoveList	8
	Wisconsin Newspapers Digital Research Site	6

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>SUN</b>		
	Ancestry Library	204
	Encyclopedia Britannica	9
	Encyclopedia Britannica: Enciclopedia Juvenil	3
	Encyclopedia Britannica: Learning Materials	1

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>VER</b>		
	Ancestry Library	340
	Encyclopedia Britannica	15
	Encyclopedia Britannica: Elementary School Edition	1
	Encyclopedia Britannica: Enciclopedia Juvenil	1
	Encyclopedia Britannica: Learning Zone	1
	Wisconsin Newspapers Digital Research Site	3

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>WAU</b>		
	Ancestry Library	29

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>WID</b>		
	Ancestry Library	16

---

# 2011 - In-library Passthroughs

For certain resources (Ancestry Library, BadgerLink resources), when a patron requests a resource through our script, we just count the request and pass them directly through to the resource for the vendor/BadgerLink to authenticate.

The counts below are for passthroughs made from "in-library" computers.

Because we pass patrons through and do not prompt for a barcode, we cannot break remote use down by library.

<b>Library</b>	<b>Database</b>	<b># of passthroughs</b>
<b>WYO</b>		
	Ancestry Library	5