

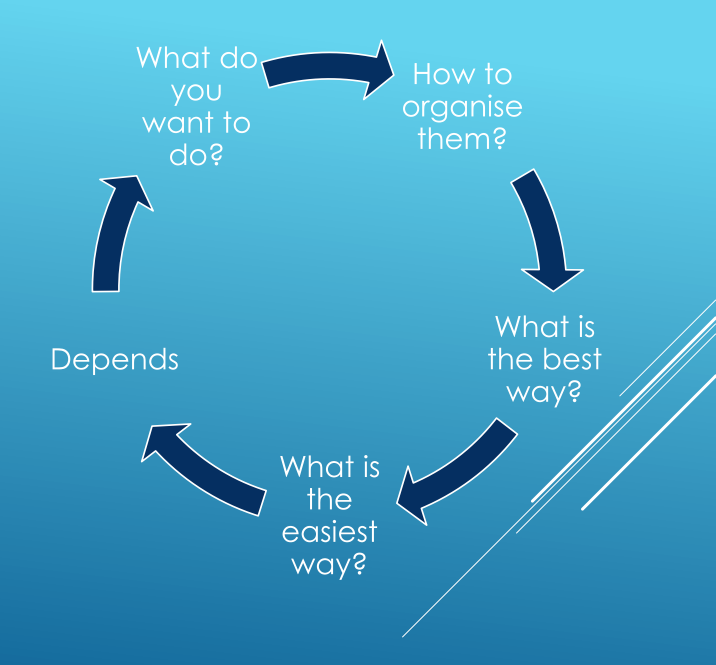
MAKE THE MOST OF DNA MATCHES

Shauna Hicks

www.shaunahicks.com.au

https://diaryofanaustraliangenealogist.b/ogspot.com

STRUGGLING TO UNDERSTAND DNA MATCHES



WHAT ARE YOU TRYING TO DO?

If you have done extensive research, and there are no surprises, should be able to start matching to known cousins.

If you have only done direct lines, may be harder as DNA matches may be on collateral lines.

If you are looking for biological family, with no known details, then it is harder again.

Is it a brick wall? – may need more paper research to confirm matches



Extensive family research, especially on siblings and their descent lines

Have your DNAresults in more thanone database

WHAT YOU NEED TO DO

>Let others find you!







COLOUR CODING



THRULINES



SURNAME SEARCHING



MAPS

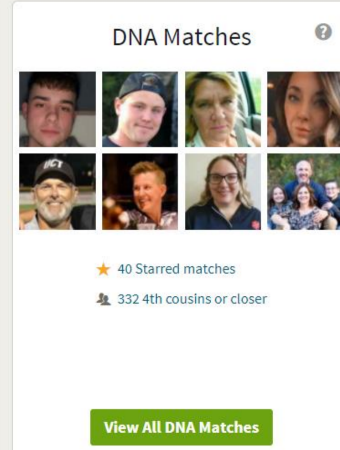
ANCESTRY TOOLS

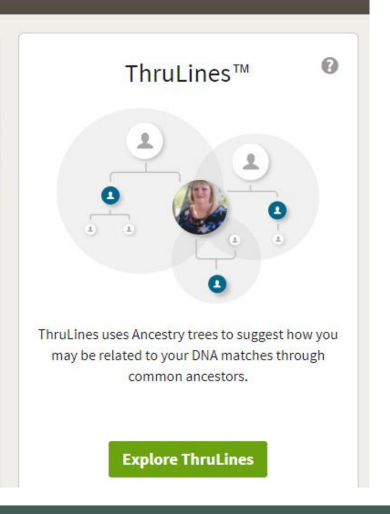


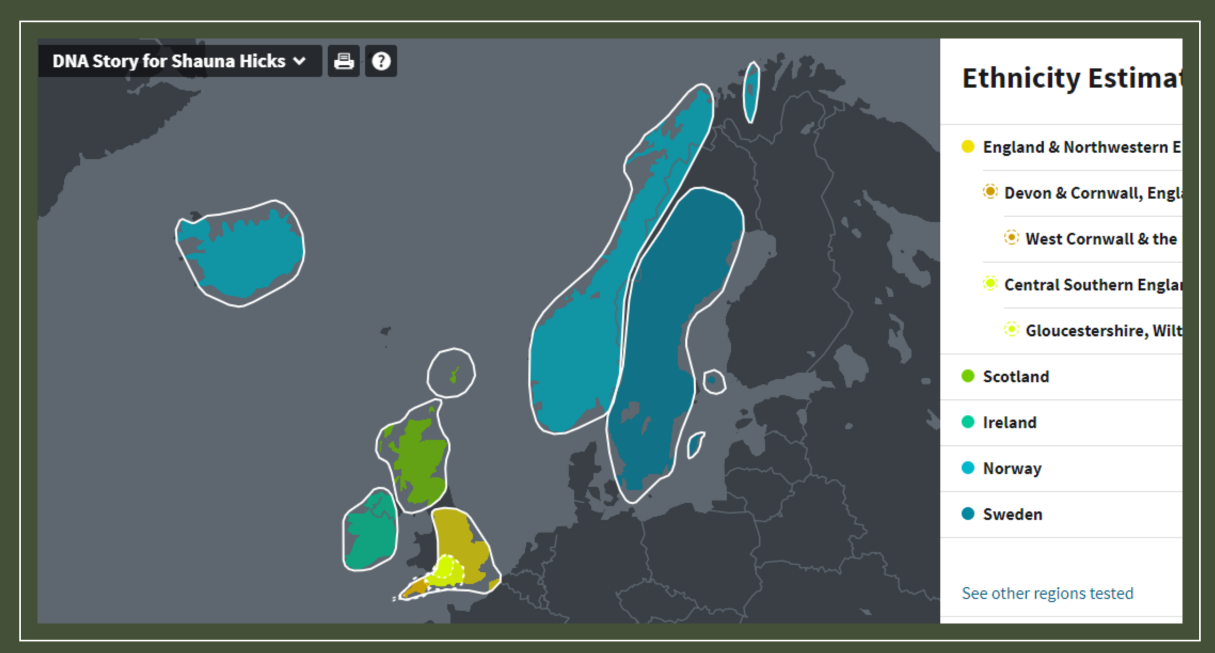
This test is shown to matches as Shauna Hicks • Linked to Shauna Laurene Gunderson

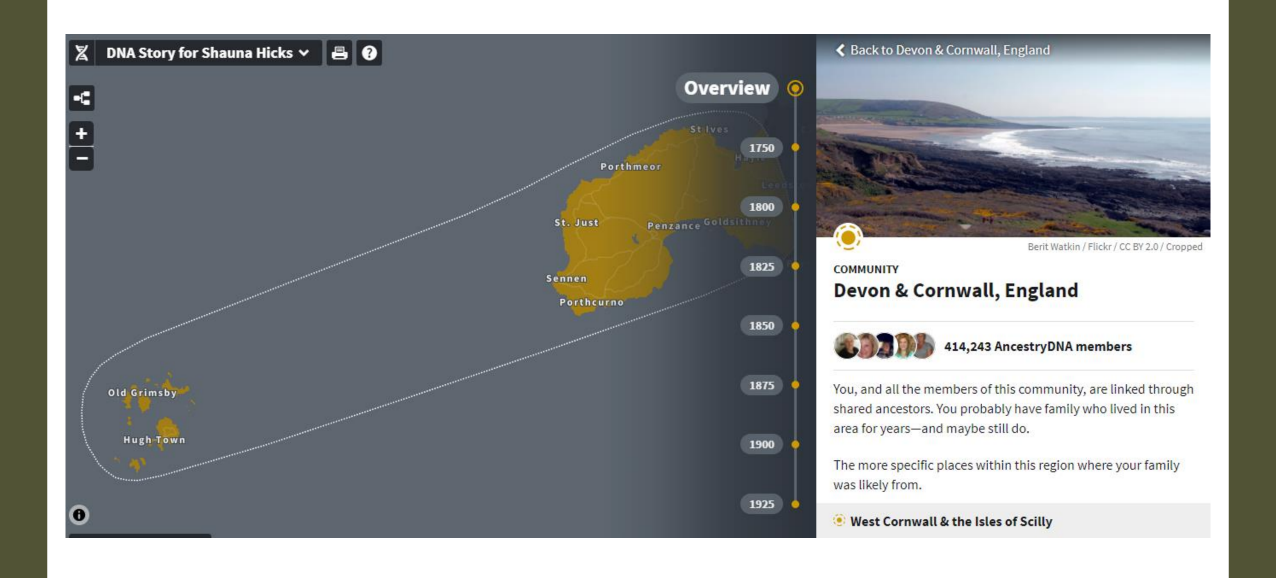


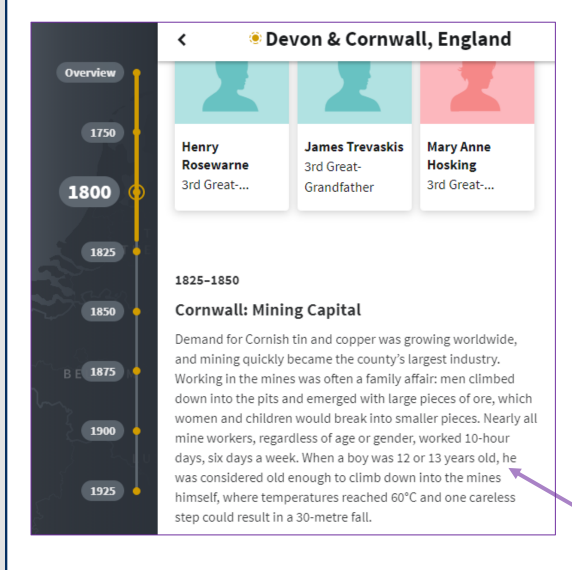
Discover Your DNA Story









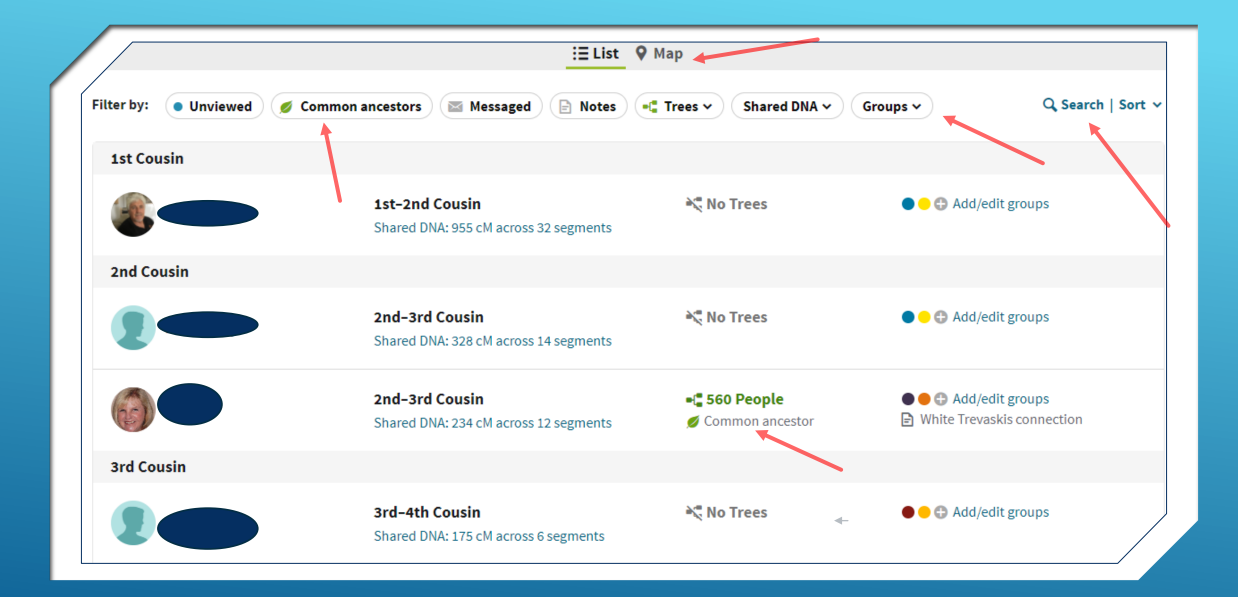


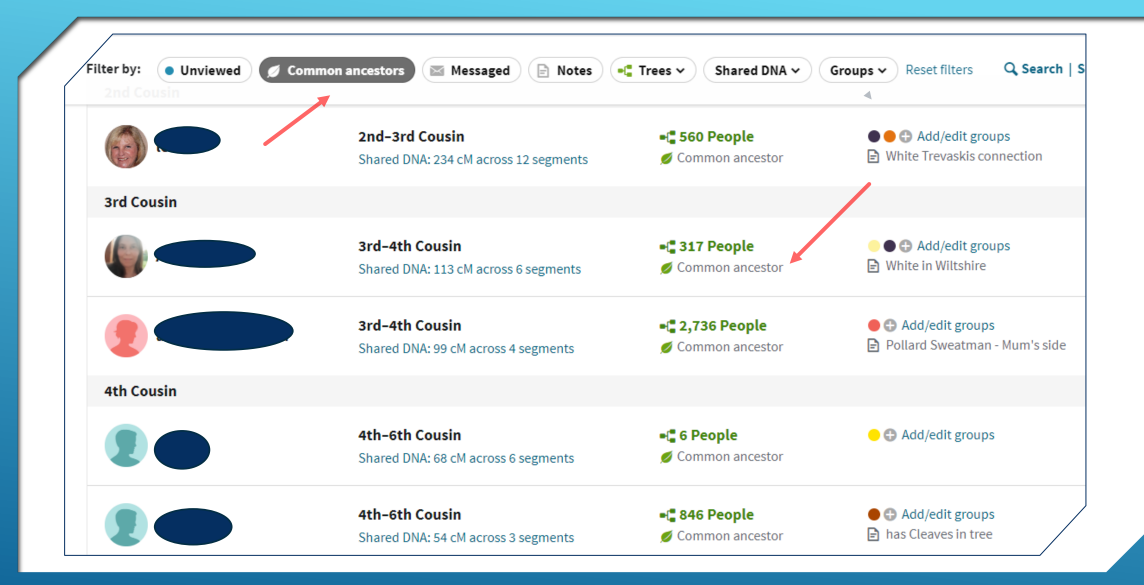


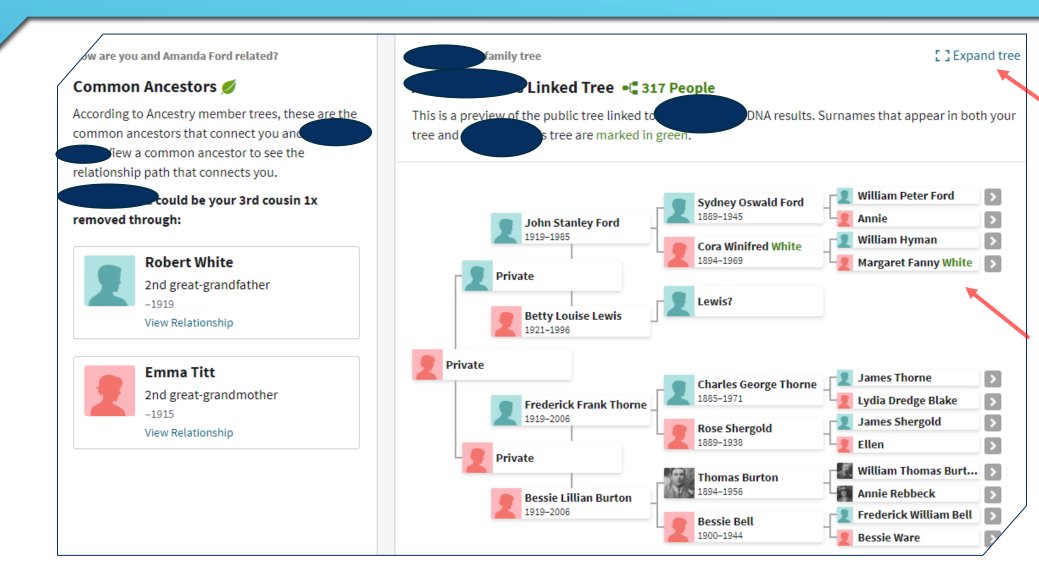
1875-1900

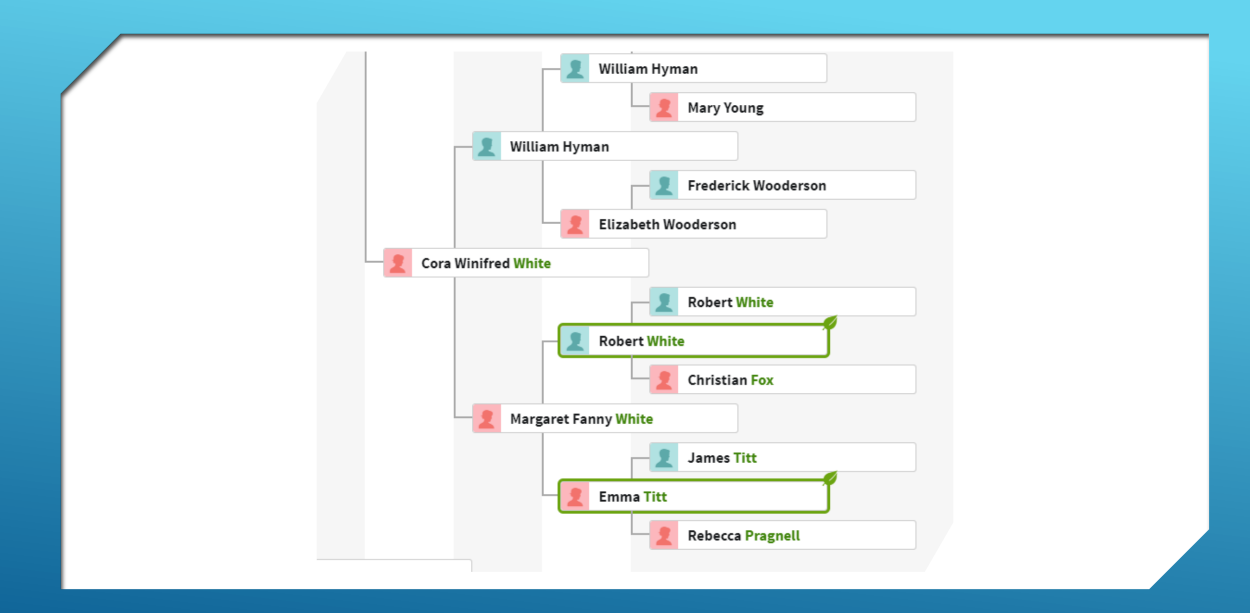
Cornish Exodus

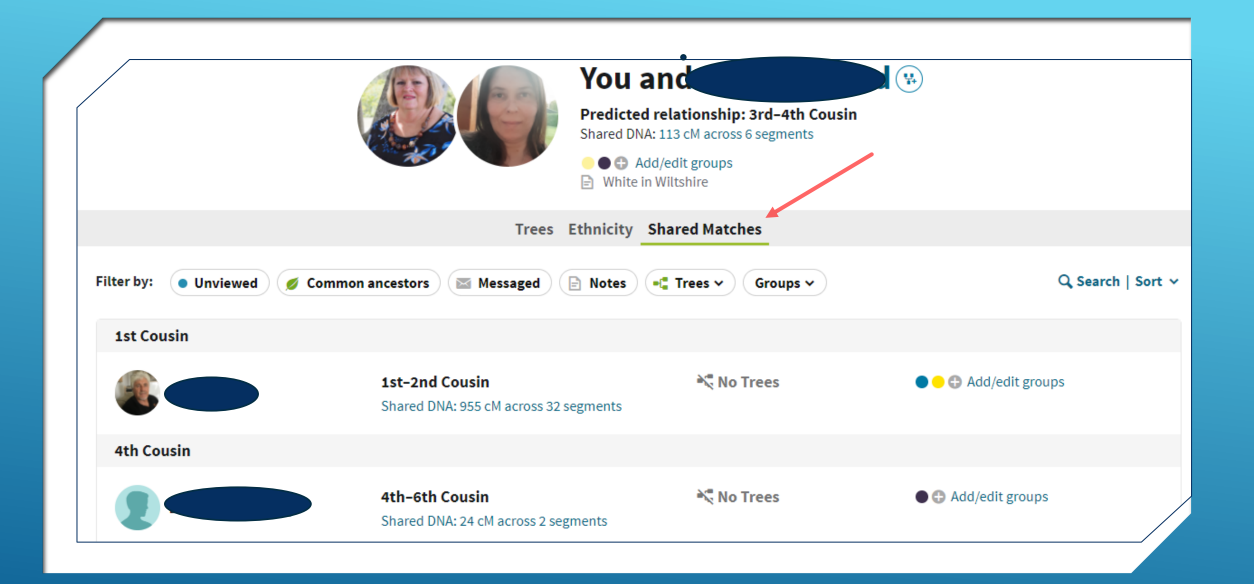
Between 1861 and 1900, three-quarters of Cornish men between the ages of 15 and 24 left Cornwall, as did more than half of women aged 15-24. Taking advantage of the popular belief that the Cornish were naturally superior hard-rock miners compared to other immigrant populations, they easily found work in mines in the United States, Australia, and New Zealand. Those who weren't miners found work as merchants, farmers, or tradesmen. Because they were English speaking and Protestant, they were largely shielded from the discrimination that other communities faced when arriving in their adopted countries.

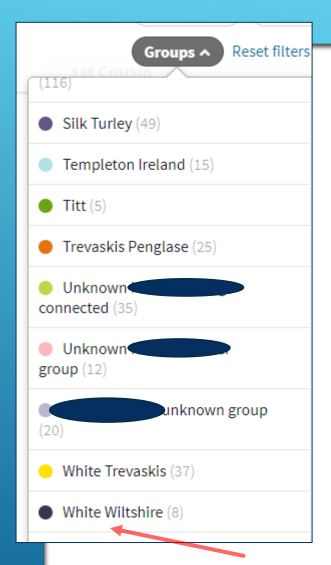


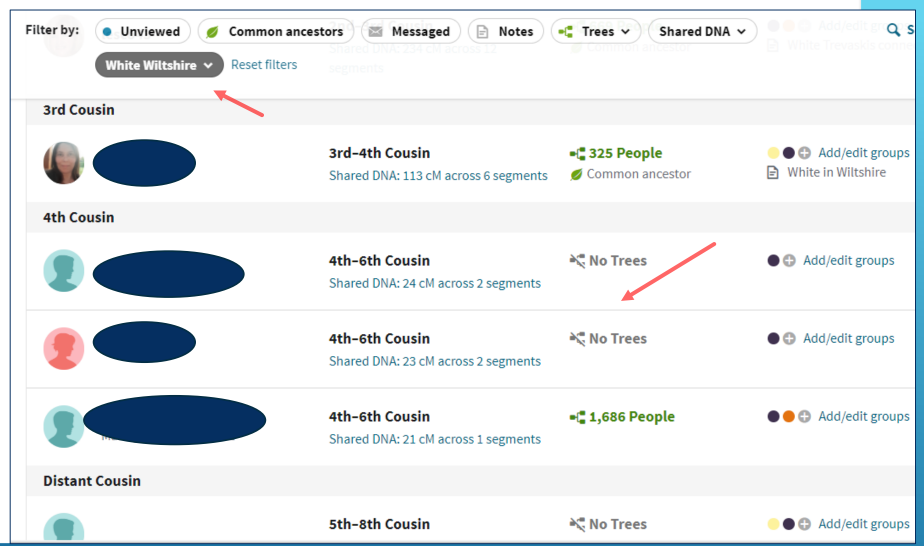


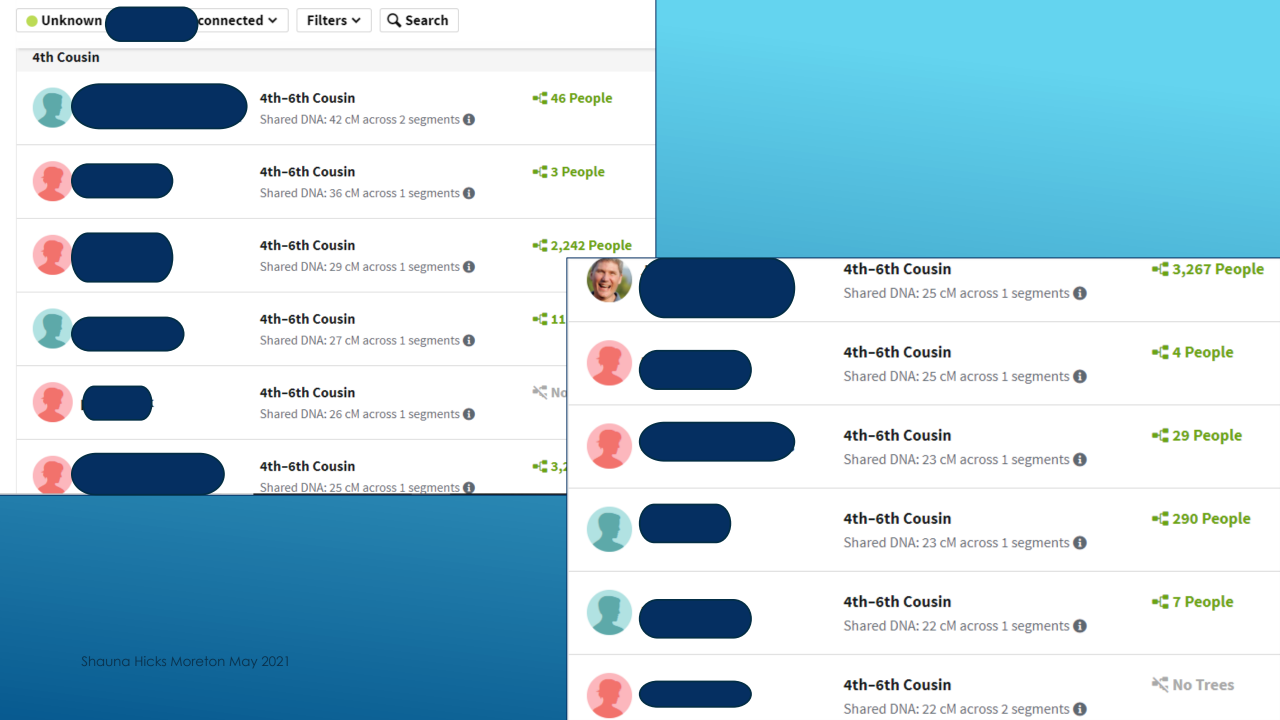


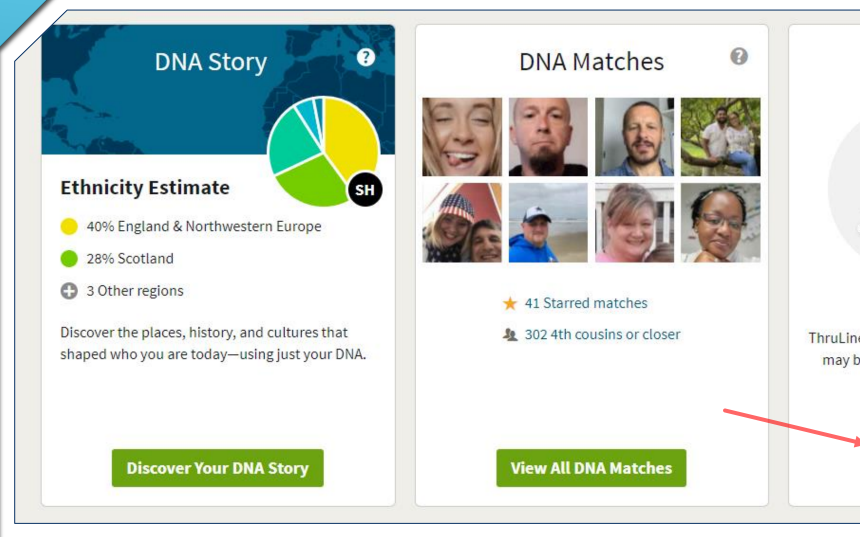


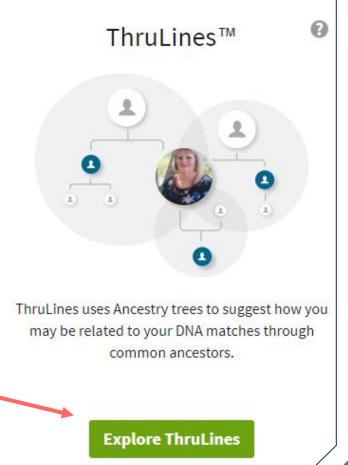








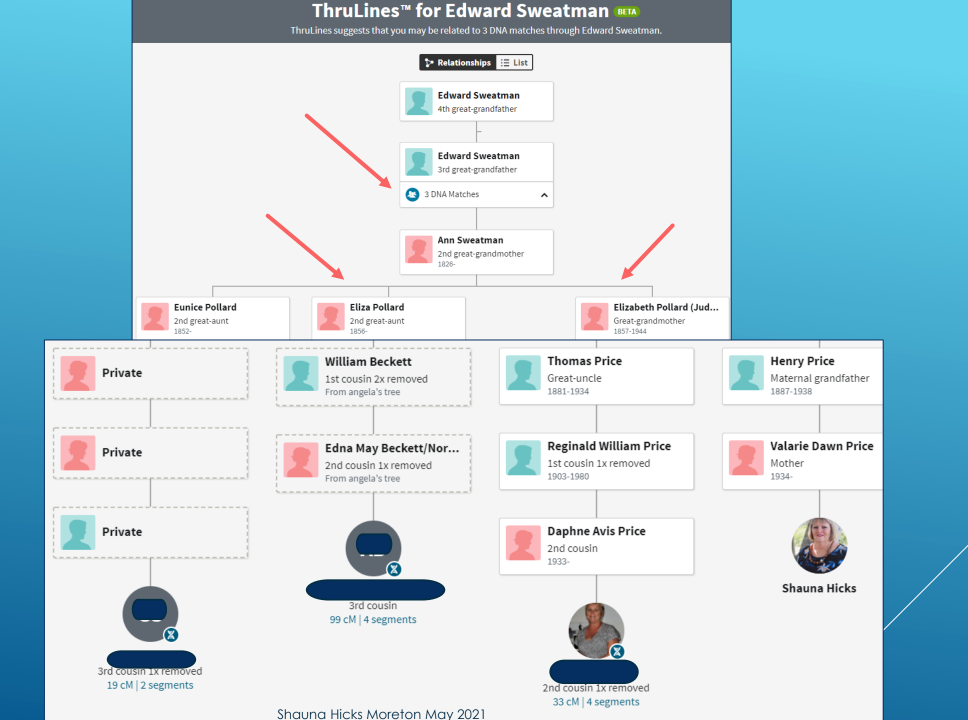


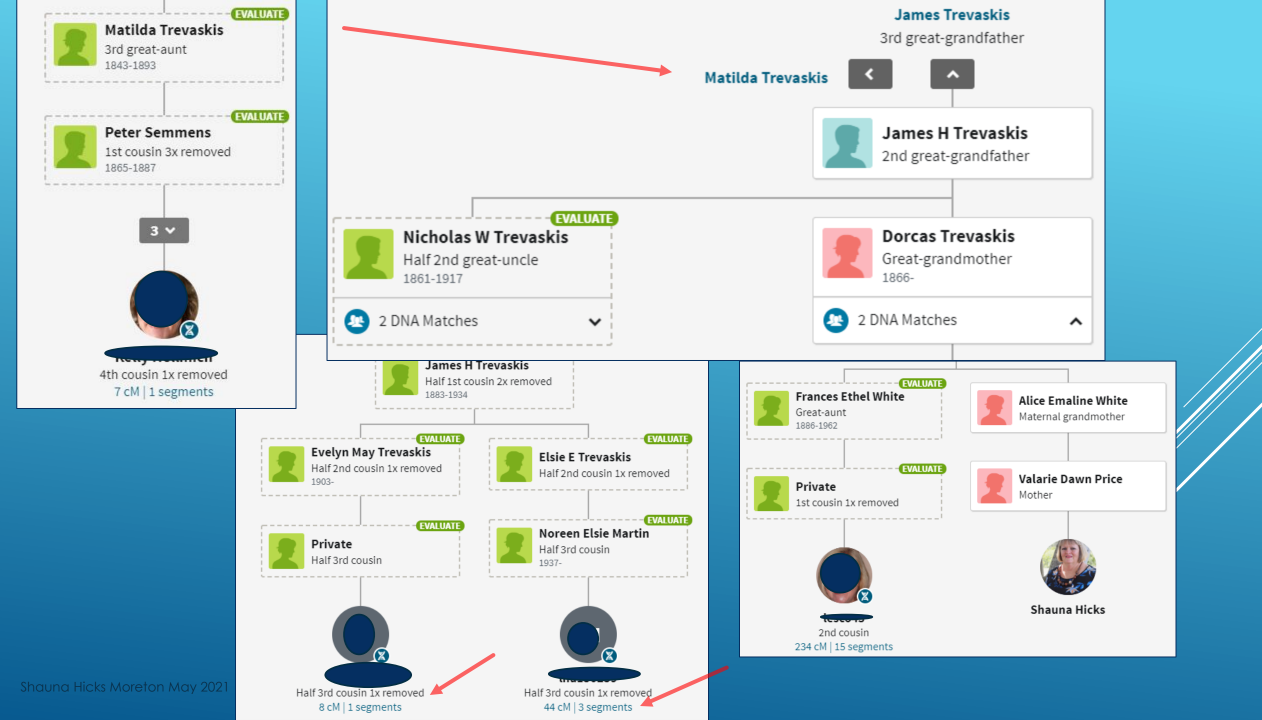


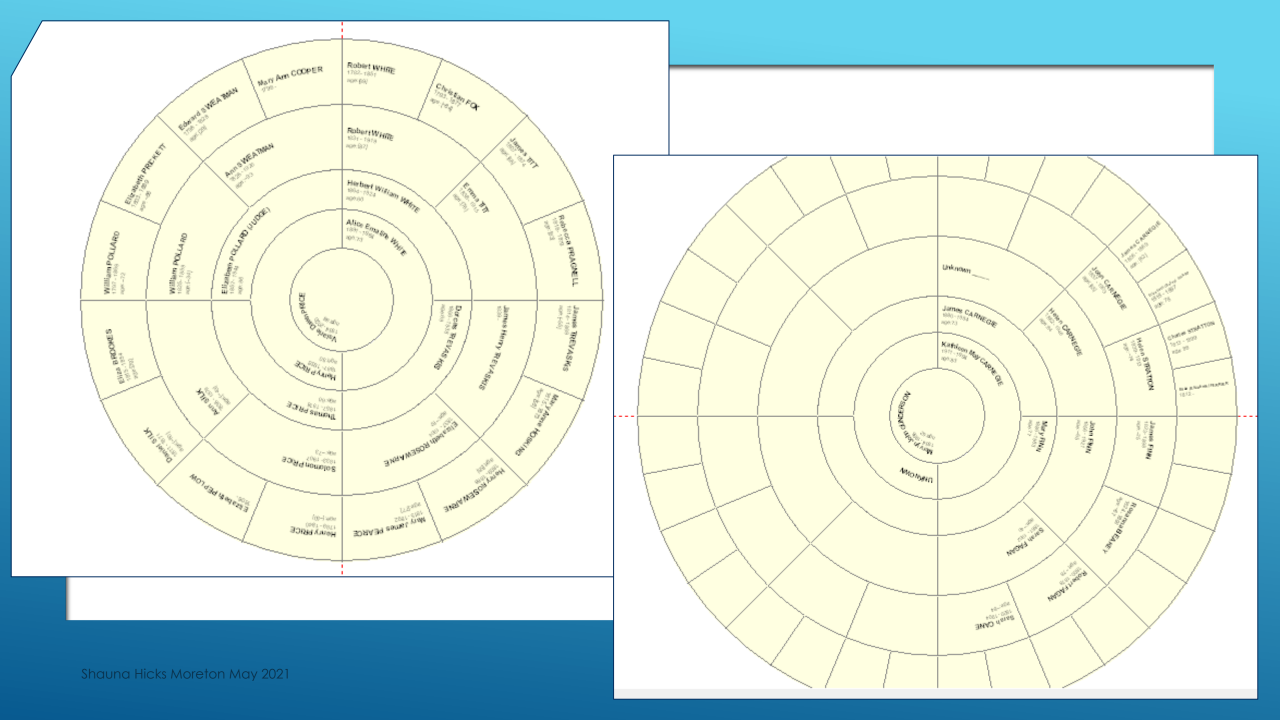
Uses both DNA matches and existing family trees to suggest relationships

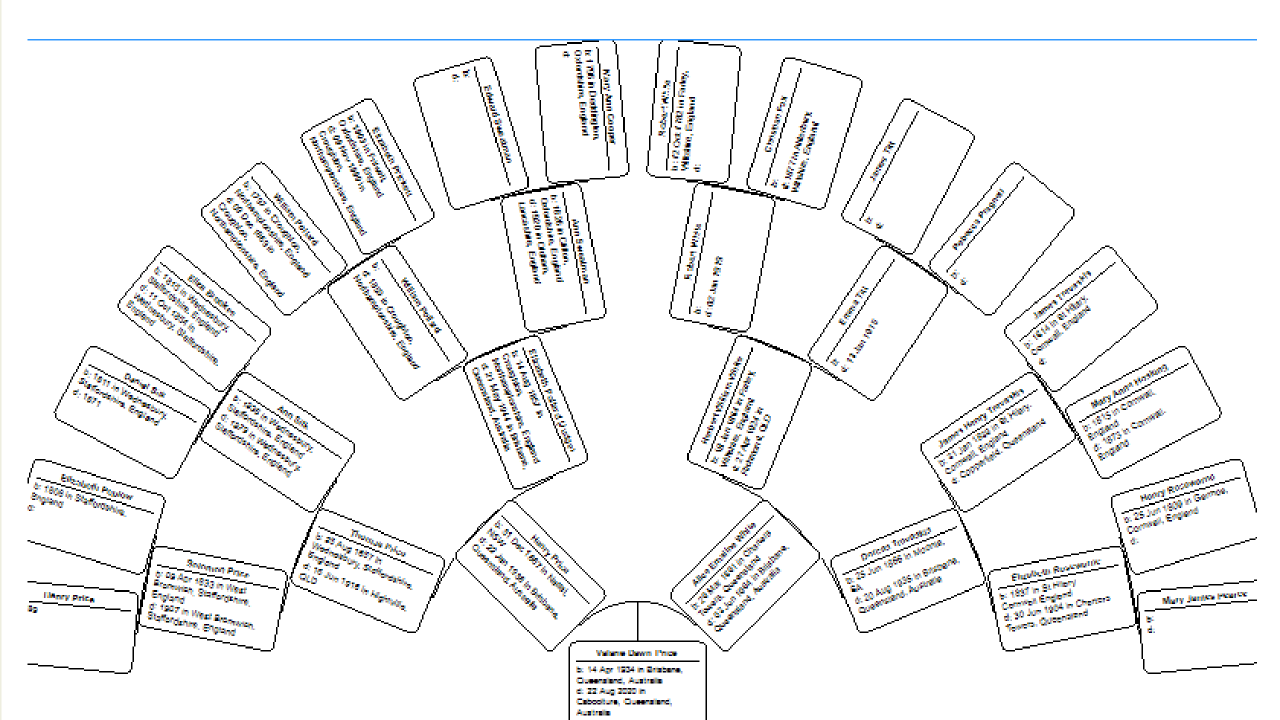
Make sure you are looking at DNA connections as trees may be incorrect

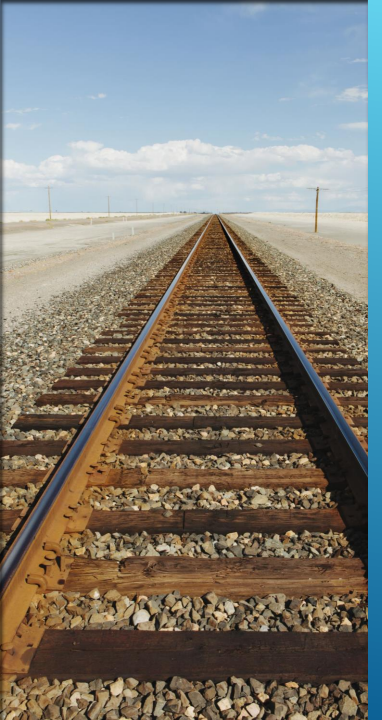
ANCESTRY - THRULINES











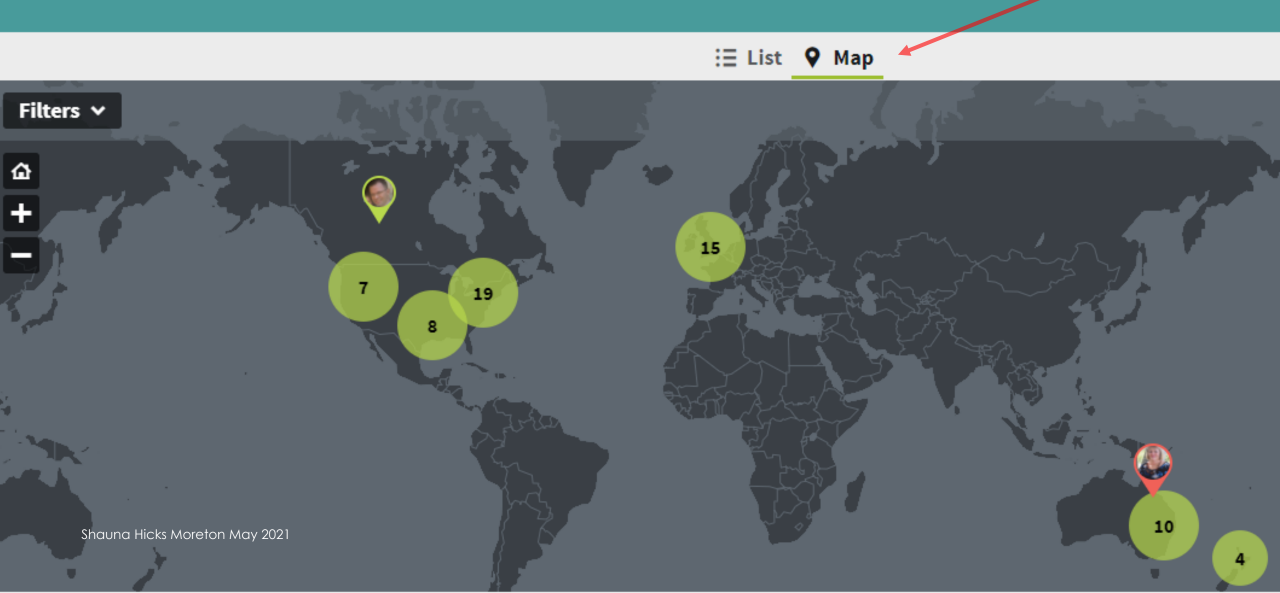
At least 4-5 generation back

Trace all known descendants

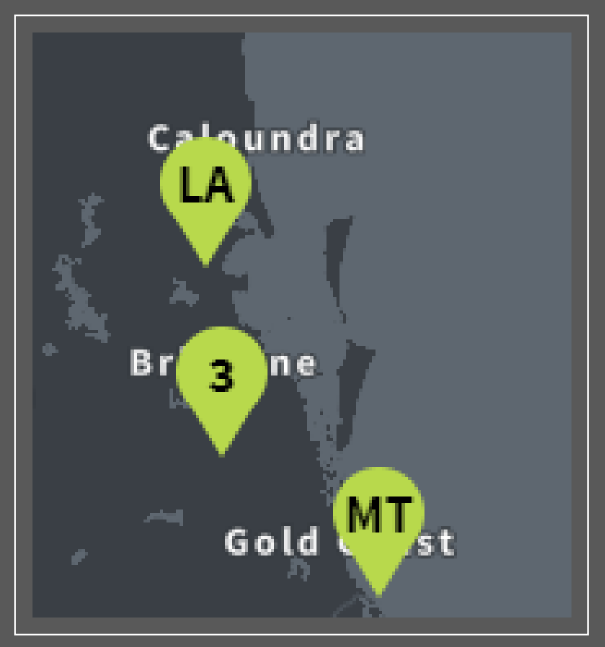
Easier to connect remote cousins

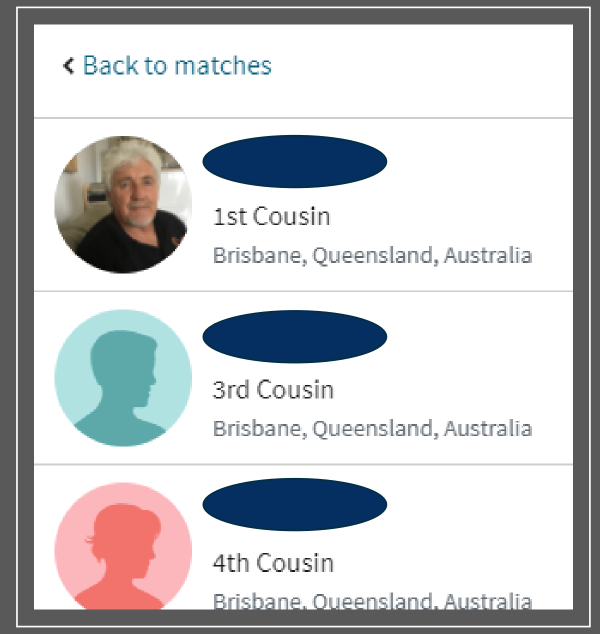
COMPLETE TREES

Shauna Hicks's DNA Matches









Actions



Download DNA Data

Download a .zip file of your DNA data.

What is DNA Data?

Download v

Delete 🗸

Delete DNA Test Results And Revoke Consent to Processing

You will need to enter your password to delete your DNA test results.



match」 Tools for DNA & Genealogy Research



We are updating GEDmatch.com Terms of Service and Privacy Policy to include required disclosures in accordance with applicable privacy laws, to update our Tier 1 membership payment terms, and to make our policies more transparent and understandable for you.

By continuing to use the website on or after January 11, 2021 you agree to our updated GEDmatch.com Terms of Service and Privacy Policy. Before you do, please read them and check out our changes.

GEDmatch will continue to offer a free account with access to a powerful set of genealogical research tools. We will also continue to provide a set of more advanced tools through our Tier 1 paid membership, which is optional to join. If you have any questions about our Tier 1 paid membership, feel free to reach out to us at gedmatch@verogen.com

We are pleased to let you know of the launch of another application for our Tier 1 customers. This new application allows a user to find Surname matches from DNA matches. The user can input one or more surnames, and the utility searches for the closest DNA matches with GEDCOM trees. For each kit-associated GEDCOM, if one of the specified surnames is found, it creates a list of GEDCOM trees for each surname and a list of surnames for each associated GEDCOM tree.

Thanks for using GEDmatch!

www.aedmatch.com

New Click here to see video on GEDmatch and Law Enforcement Matching Click this link for information on 'How To Use GEDmatch' - particularly for new users. Existing GEDmatch users: click this link for a videos related to the current version of GEDmatch Click this link for information on Q matching

User Profile (277686):

Name: Shauna Hicks

Email: shauhick@gmail.com

Registered User

View/Change/Delete your profile (password, email, groups)

The number of online users is 298

LEGEND:

(Status indicators shown to the right of each kit below)

- ✓ Kit has completed all processing and has good status.
- Click on pencil if you wish to EDIT or DELETE kit profile
- Phased Kit
- Lazarus Kit
- R Research kit
- Research kit, cannot be made public
- ? Unknown Status

Click on blue kit number to go directly to one-to-many results

Your DNA resources:

A031191 y ✓ Shauna Hicks

T128458 ✓ Valarie Gunderson





- User Lookup Find information on your matches.
- How to use GEDmatch
- GEDmatch Terms of Service
- · GEDmatch info about you
- GEDmatch Wiki
- Useful Videos
- Support Request

Upload your DNA files:

 Generic Uploads (23andme, FTDNA, AncestryDNA, most others)

DNA Applications:

- · One-To-Many Beta give it a try
- One-To-Many DNA Comparison Result
- One-to-One Autosomal DNA Comparison
- One-to-One X-DNA Comparison
- Admixture (heritage)
- Admixture / Oracle with Population Search
- People who match both, or 1 of 2 kits
- DNA File Diagnostic Utility

Analyze DNA file upload for potential problems.

- Are your parents related?
- 3-D Chromosome Browser
- Archaic DNA Matches
- Ancestor Projects (Surname, Geographical, Historical Roots)

GEDmatch Forums



Your Family Trees (Also known as GEDComs) below:

6070609

2020-07-04

Shauna

Click on the GEDCOM number above to go to the individual detail page for the point person. To change the point person, or to create a link between a DNA kit and a person in your GEDcom: Go to their individual detail page in the online tree and at the bottom of that page there is a box for linking a DNA kit to that GEDCOM, or for changing the point person.

Click HERE to manage GEDCOM resources.

- · 3-D Chromosome Browser
- Archaic DNA Matches
- Ancestor Projects (Surname, Geographical, Historical Roots)

GEDmatch Forums

· Gedmatch Forums - Starting over!

Tier 1 (0)

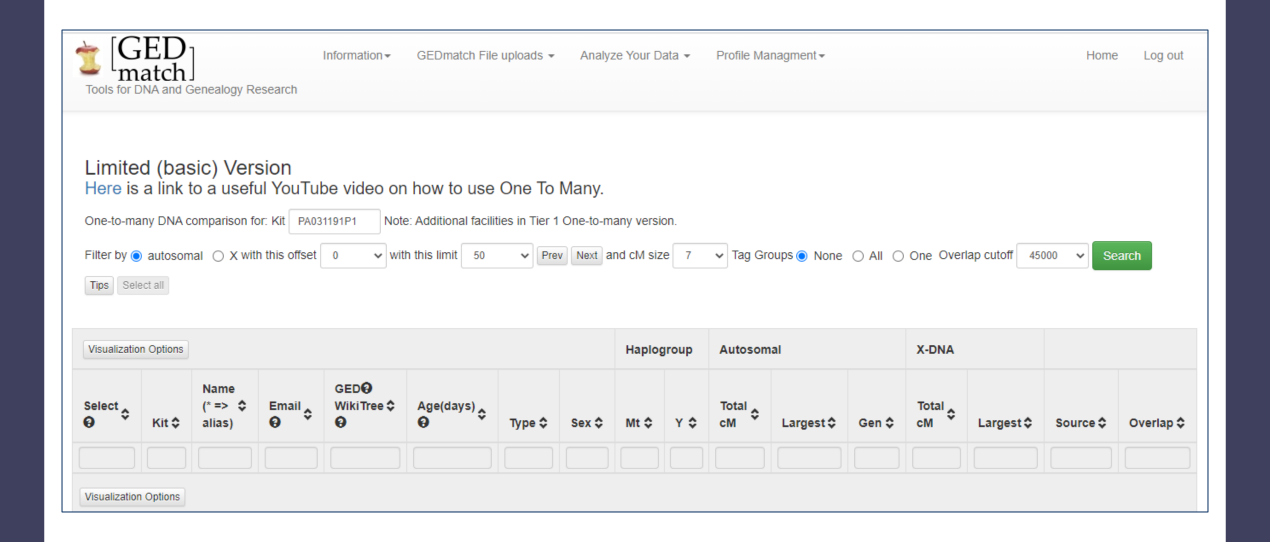
- Enhanced One-To-Many DNA Comparison
- · Q-Matching Enhanced One-To-One
- Segment Search
- Phasing
- Triangulation
- Lazarus
- Multiple Kit Analysis
- My Evil Twin (Phasing)
- · Combine multiple kits into 1 superkit
- · Clusters, Single Kit input, Basic Version
- Find common ancestors (MRCA) from DNA matches
- · Find surname matches from DNA matches

Family Trees (also known as GEDCOMs)

- Upload GEDCOM (Fast)
- Upload GEDCOM (Alternate)
 Use this version if Fast does not work.

Genealogy Comparisons / Searches

- 1 GEDCOM to all
- · 2 GEDCOMs Comparison
- Search all GEDCOMs
- GEDCOM + DNA matches



	rtsakisi@bigpond.net.au		1761	2	М		I-M253	62.5	19.3	3.92	0
			1098	2	М			57.1	57.1	3.99	0
			251	2	F			52.6	40.5	4.05	0
			513	2	M			52.6	40.5	4.05	0
	rtsakisi@bigpond.net.au	GED	1774	2	F	H1C3		46.9	20.3	4.13	0
			829	2	F			43.5	43.5	4.18	0
			867	2	М			40.9	15.1	4.23	0
			300	2	M			40.5	40.5	4.23	0
			1352	2	М			39.2	19.3	4.26	0
	rtsakisi@bigpond.net.au		1724	2	М			37.8	20.9	4.28	0
			1555	2	М			33.9	33.9	4.36	0



Home

Family tree

Discoveries

DNA

Health

Research

11. (O1) ×

Upload DNA data

If you or your family members have already taken a DNA test with another provider, you can upload the DNA data to MyHeritage to reveal your ancestry and ethnicity for FREE.

Start

Haven't tested your DNA yet? Order your DNA kit

www.myheritage.com/dna/upload







Join the world's most comprehensive DNA database!

Transfer your AncestryDNA[™], 23andMe[®] or MyHeritage[™] autosomal DNA data to FamilyTreeDNA and discover new matches for FREE.



Enter your name and email address to get started for free

First Name*

Last Name*

Email Address*

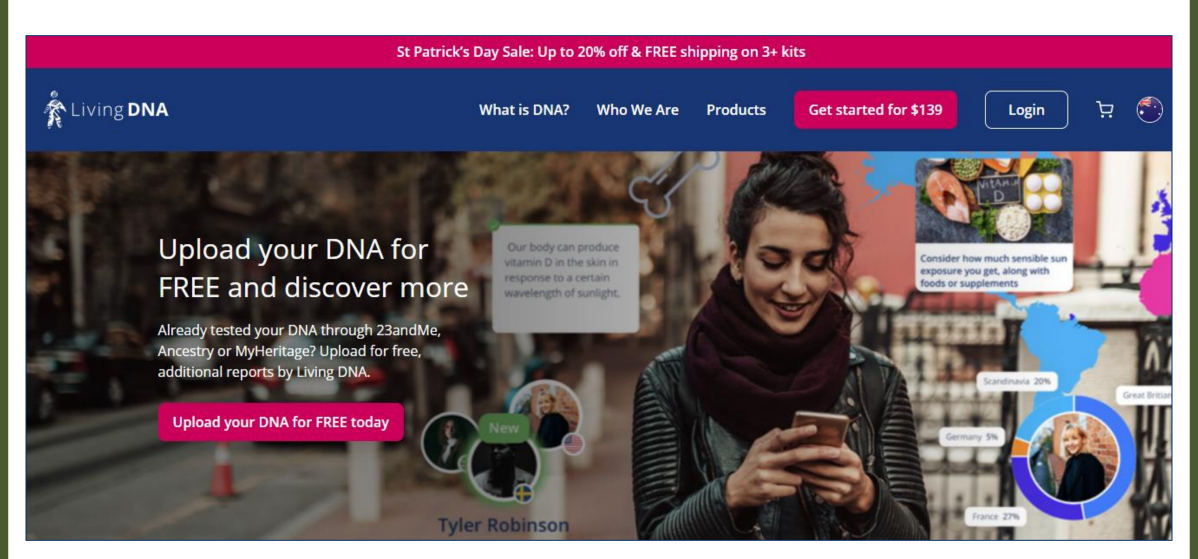
Confirm Email Address*

O Male O Female

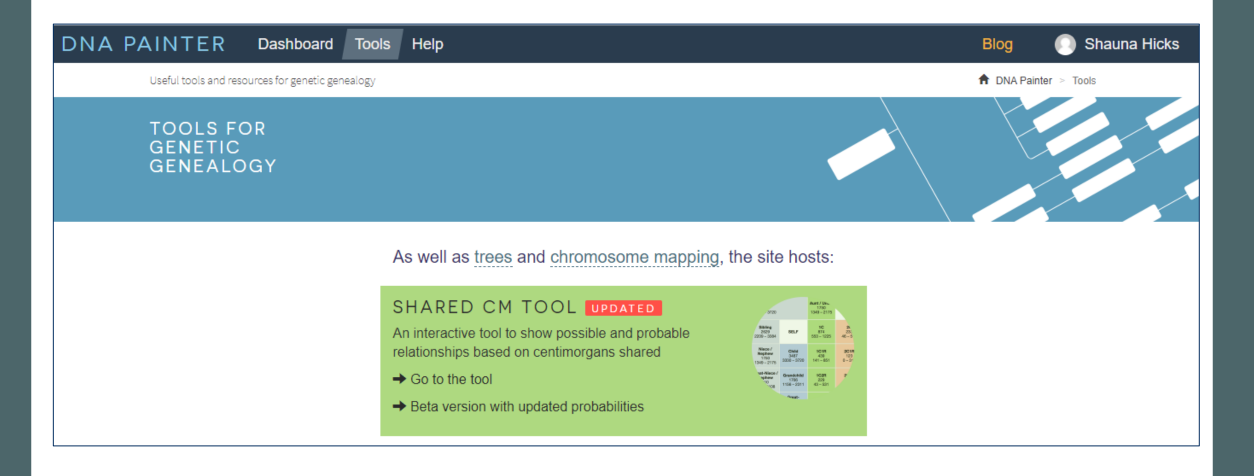
JOIN TODAY!

Already have a FamilyTreeDNA account?

By clicking "Join Today!," I consent to FamilyTreeDNA's Terms of Service, and I confirm that the file I am transferring is my own or belongs to someone for who I am legally authorized to act.



https://livingdna.com/au/free-dna-upload



https://dnapainter.com/tools

The Shared cM Project 4.0 tool v4

Read more about the tool and this update

March 2020

Blaine T. Bettinger www.thegeneticgenealogist.com More about this project CC 4.0 Attribution License

Interactive version v4 by Jonny Perl at DNA Painter Click here to contribute data to the shared cM project Last updated 26th March 2020

Important

- For relationships more distant than Half 2C, the averages were determined only for relationships in which DNA was shared.
- The more distant a relationship, the more likely it is that you won't share DNA at all (read more)
- These statistics do not cater for pedigree collapse or endogamy

Other versions

Beta with updated probabilities With editable boxes Shared cM 3.0 (2017) version

Filter

Enter the total number of cM for your match here:



reset

How to read this chart

Relationship Average Range (low to high; 99th percentile)

Then any relationships that fit will stand out below

Click here for a shareable link to the cM amount above

Most distant common ancestors

Assuming no pedigree collapse or endogamy, and that you're related in just one way, the **furthest** back you might need to go to find common ancestors for a match of 59cM is **8th-Great-Grandparent level** or generation 11 on your pedigree chart.

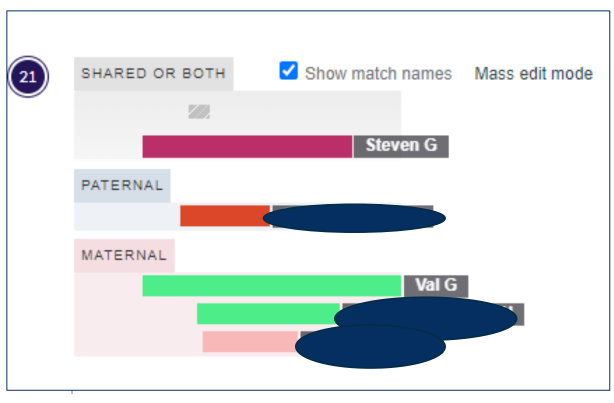
The connection may be closer.

Relationship probabilities (based on stats from The DNA Geek)

29%	Half 3C 3C1R Half 2C2R 2C3R
22%	3C Half 2C1R 2C2R Half 1C3R
20%	4C Half 3C1R 3C2R
17%	5C3R † 6C1R † 6C2R † 7C † 7C1R † 8C † 6C 5C 4C1R 5C1R Half 3C2R 4C2R 5C2R 3C3R 4C3R
12%	Half 2C 2C1R Half 1C2R 1C3R

Half GG-Aunt Uncle 208 103 – 284	I	Great-Grandparent 887 485 – 1486						Great-Great- Aunt / Uncle 420 186 – 713	1C3R 117 25 – 238	2C3R 51 0 – 154	Other Relationships
Half 1C2R 125 16 – 269	Half Great- Aunt / Uncle 431 184 – 668			Grandparent 1754 984 – 2462			Great-Aunt / Uncle 850 330 – 1467	1C2R 221 33 – 471	2C2R 71 0 – 244	3C2R 36 0 – 166	6C 18 0 – 71
Half 2C1R 66 0 – 190	Half 1C1R 224 62 – 469	Half Aunt / Uncle 871 492 – 1315		Parent 3485 2376 – 3720		Aunt / Uncle 1741 1201 – 2282	1C1R 433 102 – 980	2C1R 122 14 – 353	3C1R 48 0 – 192	4C1R 28 0 – 126	6C1R 15 0 – 56
Half 3C 48 0 – 168	Half 2C 120 10 – 325	Half 1C 449 156 – 979	Half Sibling 1759 1160 – 2436	Sibling 2613 1613 – 3488	SELF	1 C 866 396 – 1397	2C 229 41 – 592	3C 73 0 – 234	4C 35 0 – 139	5C 25 0 – 117	6C2R 13 0 – 45
Half 3C1R 37 0 – 139	Half 2C1R 66 0 – 190	Half 1C1R 224 62 – 469	Half Niece / Nephew 871 492 – 1315	Niece / Nephew 1740 1201 – 2282	Child 3487 2376 – 3720	1C1R 433 102 – 980	2C1R 122 14 – 353	3C1R 48 0 – 192	4C1R 28 0 – 126	5C1R 21 0 – 80	7C 14 0 – 57
Half 3C2R 27 0 – 78	Half 2C2R 48 0 – 144	Half 1C2R 125 16 – 269	Half Great- Niece / Nephew 431 184 – 668	Great-Niece / Nephew 850 330 – 1467	Grandchild 1754 984 – 2462	1C2R 221 33 – 471	2C2R 71 0 – 244	3C2R 36 0 – 166	4C2R 22 0 – 93	5C2R 18 0 – 65	7C1R 12 0 – 50
Half 3C3R	Half 2C3R	Half 1C3R 60 0 – 120	Half GG-Niece / Nephew 208 103 – 284	Great-Great- Niece / Nephew 420 186 – 713	Great- Grandchild 887 485 – 1486	1C3R 117 25 – 238	2C3R 51 0 – 154	3C3R 27 0 – 98	4C3R 19 0 – 60	5C3R 13 0 – 30	8C 11 0 – 42







Home

Family tree

Discoveries

DNA

Health

Research



Shauna Hicks, This is you 🕶

Kit: AN-C4F95F ▼

Overview

Ethnicity Estimate

DNA Matches

DNA Tools



Test additional family members

Get suggestions



Chromosome Browser

A tool for viewing shared DNA segments between you and multiple DNA Matches, which can help point to a common ancestor.



AutoClusters

An automatic tool that organizes your DNA Matches into clusters that likely descended from common ancestors.



Ethnicities Map

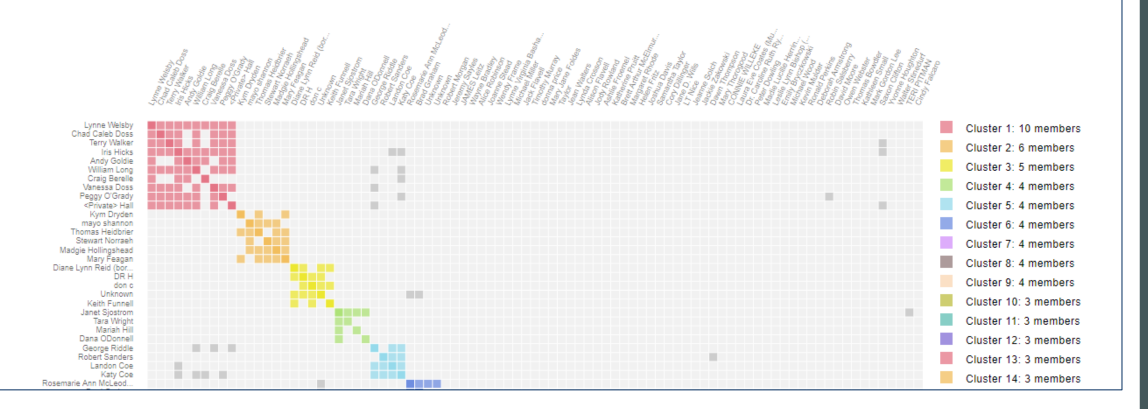
Discover the most common ethnicities in each country, and find out the top countries for each ethnicity, based on data from MyHeritage DNA users.

AutoClusters



For: Shauna Hicks · Kit: AN-C4F95F · December 16 2020

□□ Order DNA Matches by: Cluster ✓



01:							
▼ CIU	ıster 1 (10 people)						
		31.7	25	2	9	1	
Votes	Painted Scandinavian						
		28.2	17.8	2	7	1	<u>4</u>
Notes							
		28.4	22.3	2	10	1	
Notes	Painted Scandinavian						
		35.4	21.2	2	14	1	304
Notes	Painted Scandinavian						
		39.5	32.2	2	7	1	<u>124</u>
Notes	Painted Scandinavian						
		32.1	24.5	2	12	1	2
Notes	Painted Scandinavian						
		25.8	25.8	1	4	1	7
Notes	Painted Scandinavian						
		33.4	16.8	3	8	1	<u>4</u>
Notes							
		42.6	22.9	4	11	1	



Caloundra ramily History Research Inc.

Home

About Us

Events & Calendar

Join Us

Resources

Members Login

Shop

Contact Us

)



DNA Interest Group meets the next Friday after the monthly General Meeting from 10:00 am to 11:00 am, via Zoom.

www.caloundrafamilyhistory.org.au

Login Here | Not a member? Join Now

Search...



Click here to order the new CFH Polo Shirt with embroidered logo





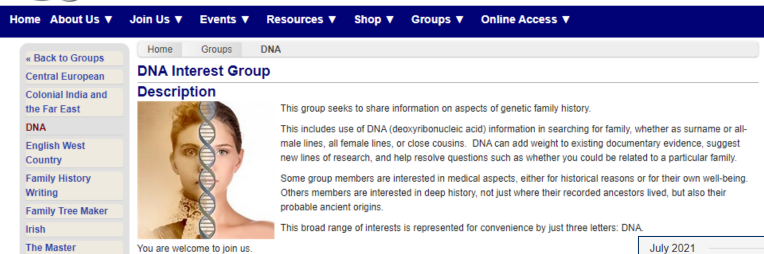
Upcoming events

DNA Interest Group via Zoom

https://caloundrafamilyhistory.org.au

Queensland Family History Society Inc





Meetings

Genealogist®

Pre-Separation

Group

Welsh

Scottish

The group meets on the first Saturday of every month, except January, between 1.30 pm and 3.30 pm at:

For further information, phone Chris Schuetz on 0413 594 243 or Ann Swain on 07 3352 5537

QFHS Library and Resource Centre 58 Bellevue Avenue Gavthorne, Qld

www.qfhs.org.au/groups/dna

www.gsq.org.au/event/dna-group/all

July 2021

SUN

July 18 @ 9:30 AM - 12:00 PM &

18

DNA Group

25 Stackpole St, Wishart, Brisbane

Come along to find out more about the fascinating study of DNA and see what connections you could make!

September 2021

SUN 19 September 19 @ 9:30 AM - 12:00 PM &

DNA Group

25 Stackpole St, Wishart, Brisbane

Come along to find out more about the fascinating study of DNA and see what connections you could make!











View All

≡ BROWSE THE LIBRARY ▼

Find webinars, presenters, and more..

Q

SIGN IN

SUBSCRIBE

Webinar Library: DNA

https://familytreewebinars.com/dna **DNA (186)**

Why are Parent/Sibling DNA Comparisons so Confusing?

1.4K views CC by Michelle Leonard



Me and My 1000+ DNA Cousins

18.6K views CC by Diahan Southard



Introducing Genetic Groups

8.7K views CC by MyHeritage Webinars, Ran Snir



Understanding Estimated Relationships at MyHeritage

897 views CC by Michelle Leonard

- ▶ Start simple known to unknown
- No need to use all DNA tools just what suits your needs

▶ DNA matches are often on collateral lines leading back to common ancestors

- ► Still need traditional research methodology
- ▶ Good luck!

CONCLUSION