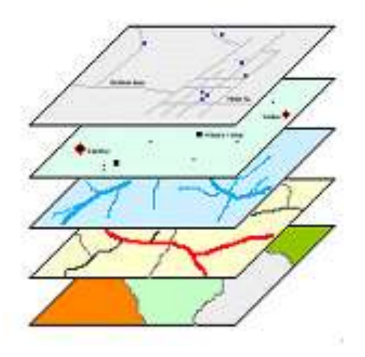
Coordinate map systems and Georeferencing

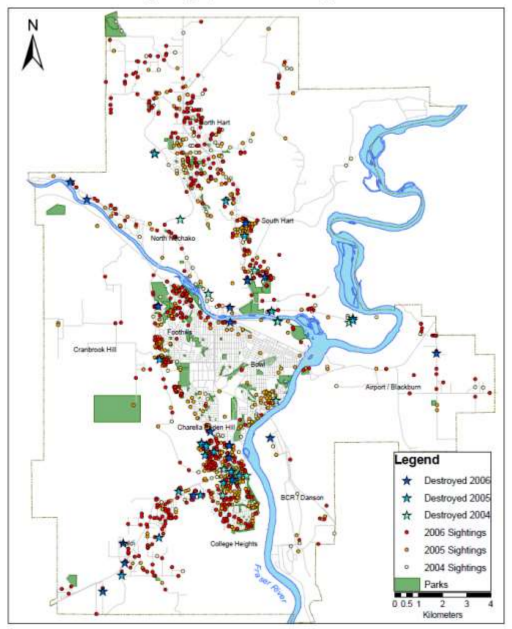


Registered map layers

digital mapping needs coordinates

- Local for local mapping
- global for global datasets

Bear Sightings, Prince George 2004-2006



Registration vs Referencing

Registration: -lining up the layers together



Georeferencing: Linking layers to coordinates



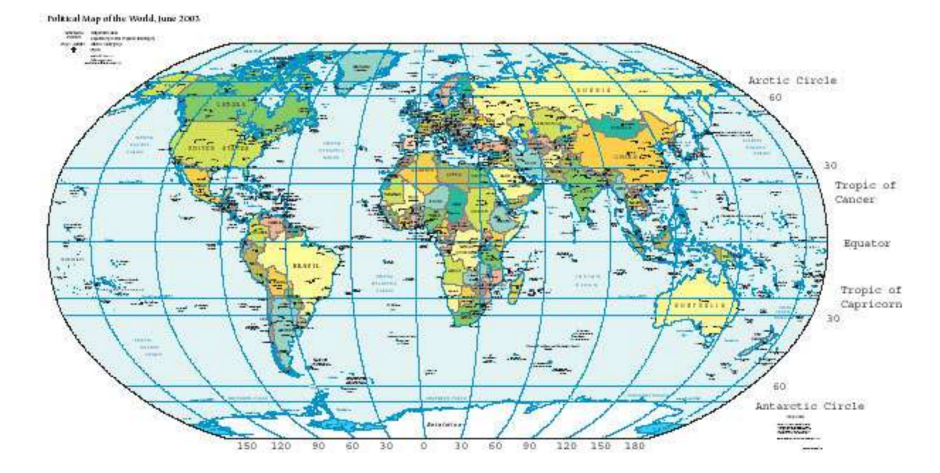
Flat Earth options:- if only it was flat, this would be a short lecture

We're pretty sure the Earth is not 'flat': the Rockies from Space Station

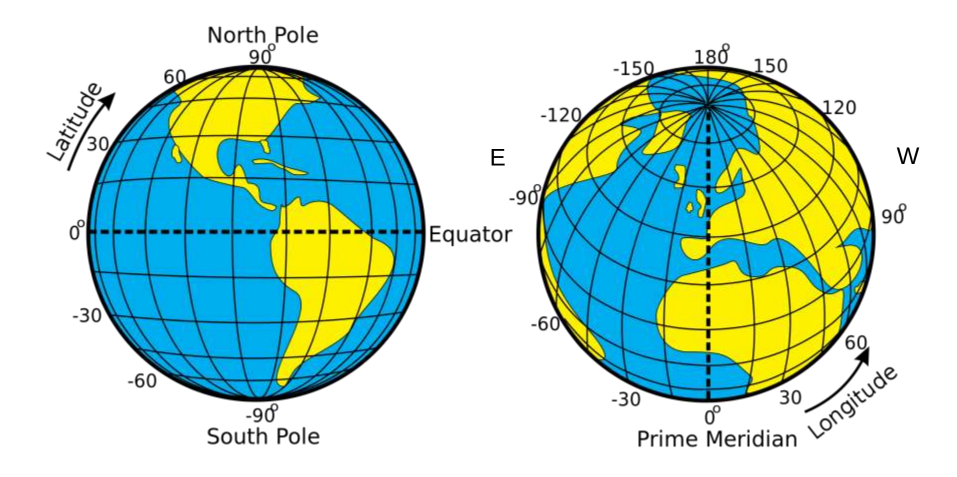


https://www.facebook.com/businessinsider/videos/10154023449809071/

Coordinate map systems 1. The Earth's Graticule Latitude and Longitude

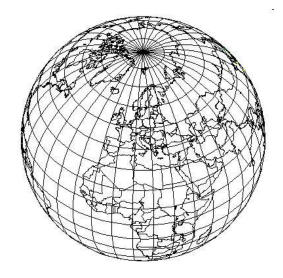


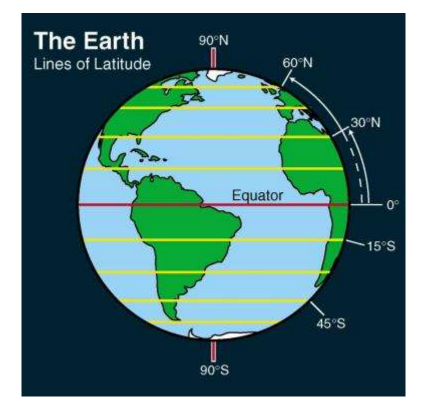
- The graticule is the imaginary grid of lines running east-west lines of latitude (parallels) and north-south lines of longitude (meridians)
- The system was first devised by Hipparchus (190-120 BC)



Latitude

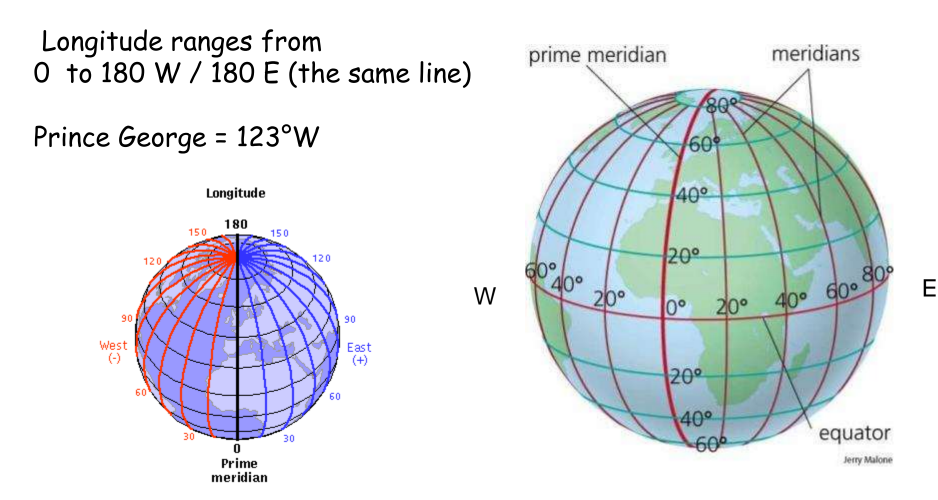
- Latitude = the vertical angle from the centre of earth to the location
- e.g. Prince George is at 54°N
 Quesnel is at 53°N
- [1° = ~ 111km]
- Latitude is 0 on the equator
- 'Sexagesimal system'
- 1 degree = 60' (minutes)
 [1' = ~ 2km]
- 1' = 60" (seconds)
 [1"=~30m]





Longitude

Longitude = the angle formed between line from centre of earth to the (arbitrary) <u>'prime meridian</u>' running through Greenwich, England and the local meridian. The O location is arbitrary (1884)



The Greenwich Meridian

...where east meets west

DRIV

TUDOR C

HENDNYY

VAN

Pavilion

Home	Location	England	The second se	Hall Fields	
Interactive UK map		West Sussex		1	20
Interactive World map		East Grinstead		-	\leq
Visit		S side of: B2110 (Lewes Road)	0	10-1-1	
Royal Observatory Greenwich	Distance (S) from Greenwich	39.39 Km: 24.48 miles	0	ESTCOTS ONLYS	
	OS map details	OS Explorer: 135	DEL	-SCH.	ASSEEM
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Meridian		Click here for images	Sackville	H Fag	Estoots Prim Sch
The Greenwich Meridian before	Туре	Marker 'stone'	Vic W	E ST	5
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Meridian Laser	SALA			FLA	rost Dueson
Astronomers Royal		36 3	MALLAND PLACE	3 yron	n/N

Telescopes used with Meridian Marks

1a. 'Geographic Referencing' We identify locations by latitude, longitude

e.g. UNBC campus agora

In decimal degrees: 53.892381, -122.813699 (N, W)

See: http://maps.google.ca (right-click)

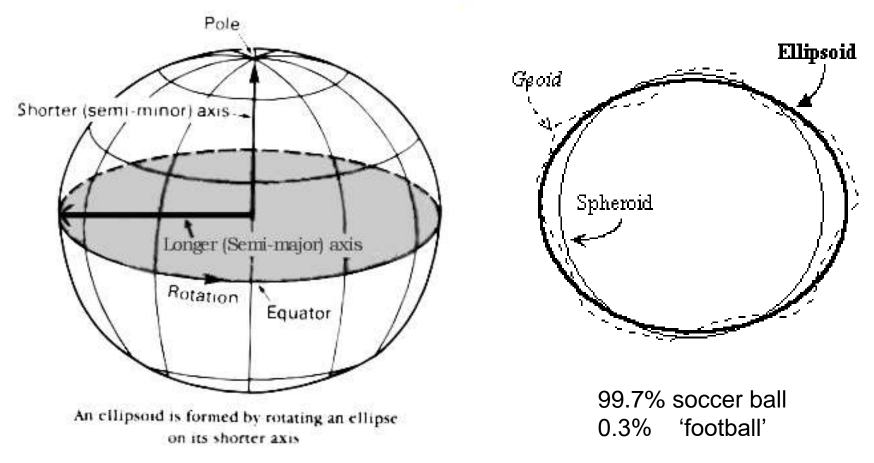
In degrees, minutes, seconds: 53° 53' 33" (N) 122° 48' 50" (W)

In degrees and decimal minutes (e.g. GPS) 53° 53.543' N 122° 48.822' W

1b. The Geoid

Earth is not a perfect sphere, it is ellipsoidal ..

The difference between the length of the two axes = the amount of 'polar flattening' is about 1/300 (0.3%)

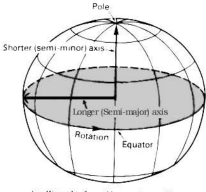


Official Ellipsoids

(from J. Snyder, Map Projections--A Working Manual)

Polar

Equatorial



An ellipsoid is formed by rotating an ellipse on its shorter axis

Name	Date	Radius <i>a</i> (metres)	Radius <i>b</i> (metres)	Polar Flattening
WGS 84	1984	6,378,137	6,356,752	1/298
GRS 80	1980	6,378,137	6,356,752	1/298
WGS 72	1972	6,378,135	6,356,750	1/298
International	1924	6,378,388	6,356,912	1/297
Clarke	1866	6,378,206	6,356,584	1/295
Everest	1830	6,377,276	6,356,075	1/301

-



Datums (do we need to know this?)

'Datum' = "a set of values that serve as a base for mapping"

- a. North American Datum, NAD27 (1927) based on Clarke 1866
- b. North American Datum, NAD83 based on GRS80/WGS 1984

-> NAD27 was the datum for mapping in the 20th century

-> NAD83 is the current datum for digital mapping / GIS data

-> The two can differ by ~ 70 metres (x) and 170 metres (y)

New millennium mapping: you can 'almost' forget about NAD27

The datum shift: e.g. Greenwich prime meridian



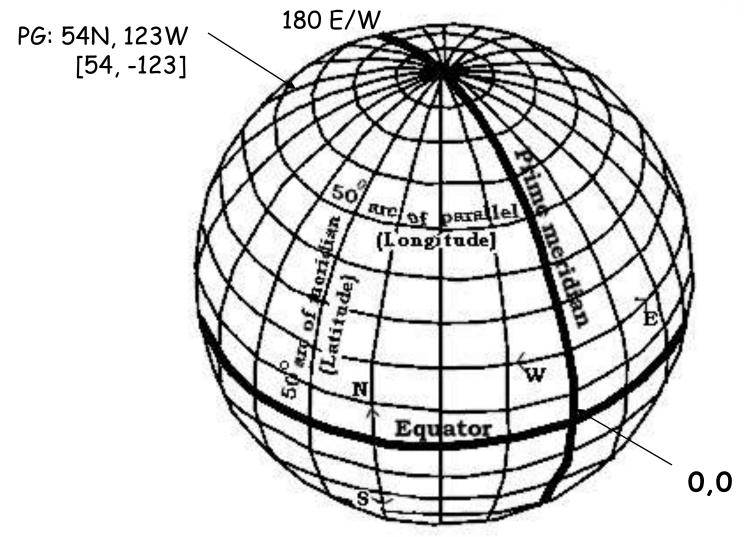
W000.00149°

'Geographic' referencing issues

a. Geographic is not decimal, it is 'sexagesimal' (= base 60)

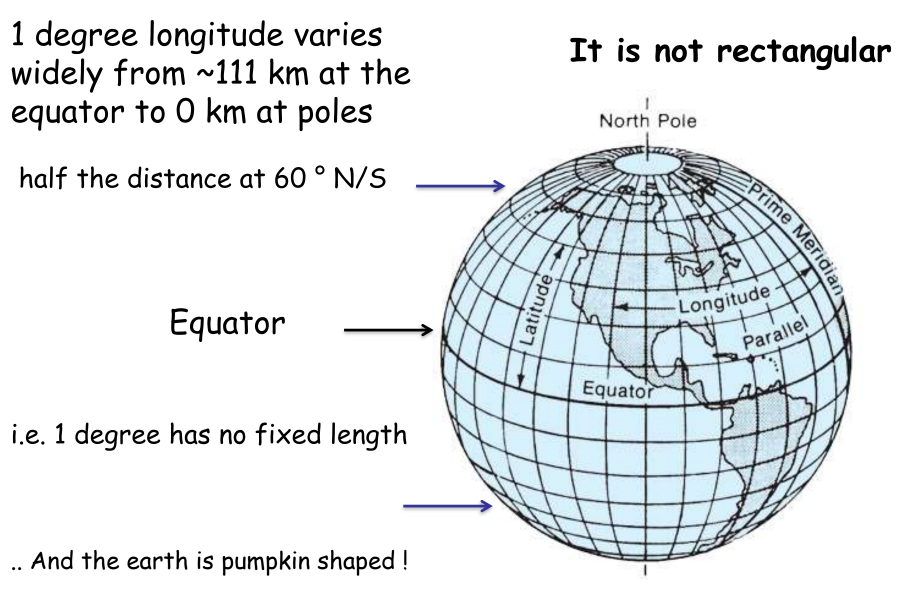
1 degree = 60 minutes 1 minute = 60 seconds

Decimal degrees: 58° 30′ = 58.5 30/60 = 0.5 Decimal degrees: 58° 36′ = 58.6 36/60 = 0.6 Decimal degrees: 58°36'36″ = 58.61 36/(60*60) = 0.01 b. Geographic referencing is suitable for storing global datasets, but has <u>negative values</u> south and west of 0,0



Note that longitude is negative for Canada / western hemisphere

c. The main issue with Longitude



Latitude and Longitude

Length of One Degree of Longitude			Length of a Degree of Latitude		
Latitude	Kilometres	Miles	Latitude	Kilometres	Miles
0 °	111.32	69.17	0 °	110.57	68.71
10°	109.64	68.13	10°	110.61	68.73
20°	104.65	65.03	20°	110.70	68.79
30°	96.49	59.95	30°	110.85	68.88
40 °	85.39	53.06	40°	111.04	68.99
50°	71.70	44.55	50°	111.23	69.12
60°	55.80	34.67	60°	111.41	69.23
70°	38.19	23.73	70°	111.56	69.32
80°	19.39	12.05	80°	111.66	69.38
90°	0.00	0.00	90°	111.69	69.40

45th Parallel Halfway Between Equator-North Pole

The second s

GEOLOGICAL MARKER

THIS SEDT IN SECTION 14. IN THE TOWN OF RIETBROCK. MARATHON COUNTY IS THE BRACE CENTER OF THE NORTHERN HALF OF THE WESTERN HEMISPHERE. IT IS HERE THAT THE 90TH MERIDIAN OF LONGTITUDE DISECTS THE 45TH PARALLEL OF LATITUDE, MEANING IT IS EXACTLY HALFWAY BETWEEN THE NORTH POLE AND THE EQUATOR. AND IS A GUARTER OF THE WAY AROUND THE EARTH FROM GREENWICH, ENGLAND.

MARATHON COUNTY PARK COMMISSION

Home of Santa's Village YOU ARE WW AT THE

HALFWAY BETWEEN THE NORTH POLE

Welcome To

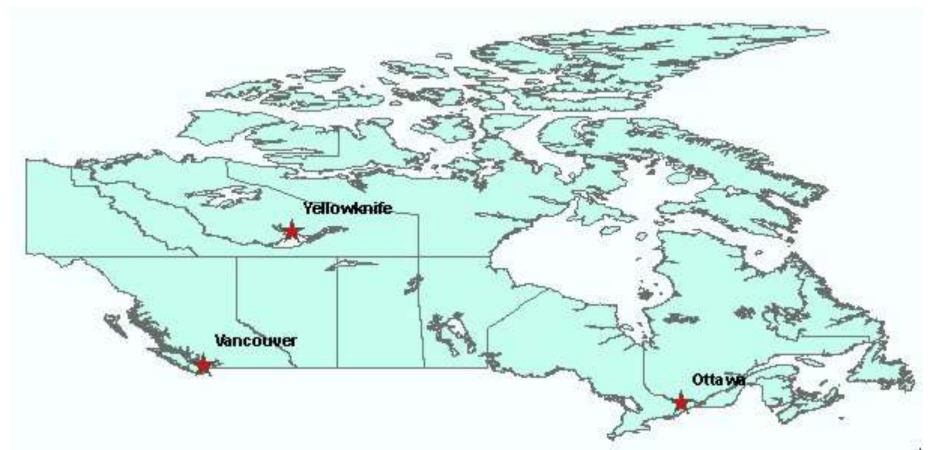
Bracebridge

But is 45° North halfway ?

-1 degree longitude varies from 0 - 111 km ->East-west stretching away from equator (as a degree is treated uniformly)

OK for data storage, not for display

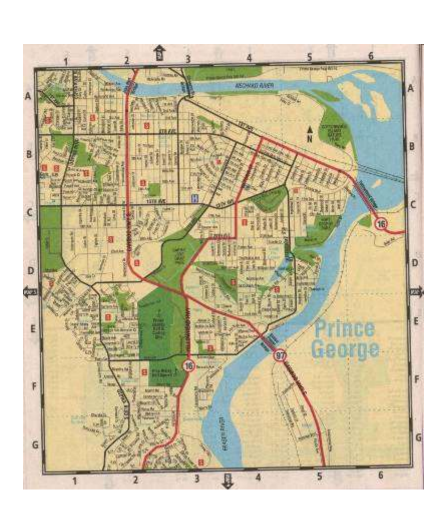


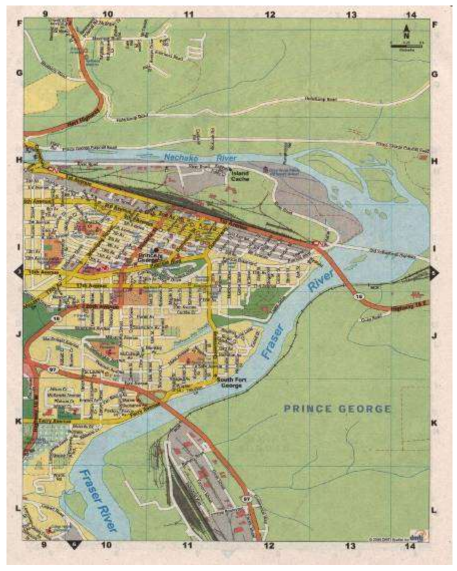


Local example from the phone book

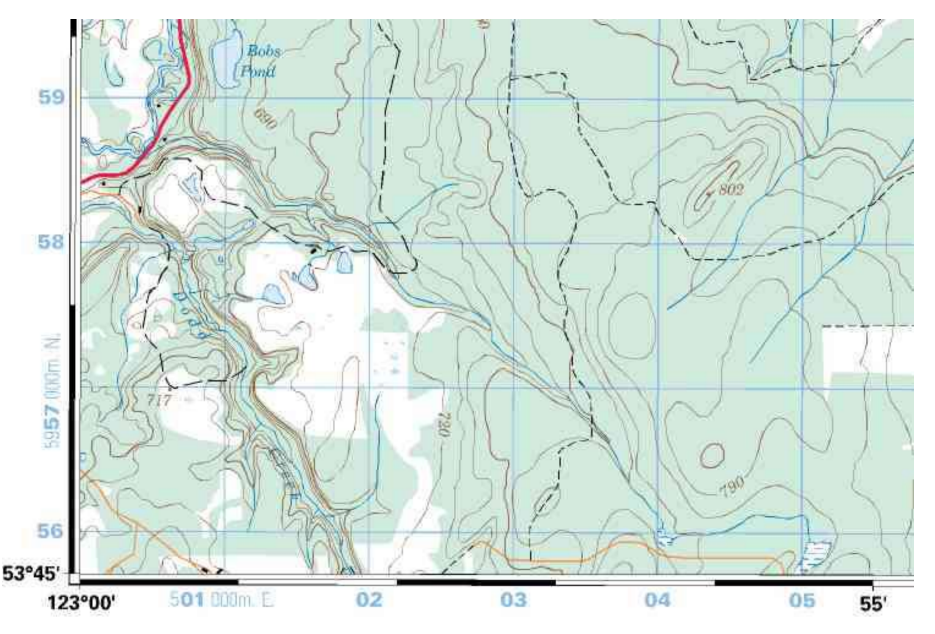
2007-scale is consistent

2008: horizontal scale is almost double



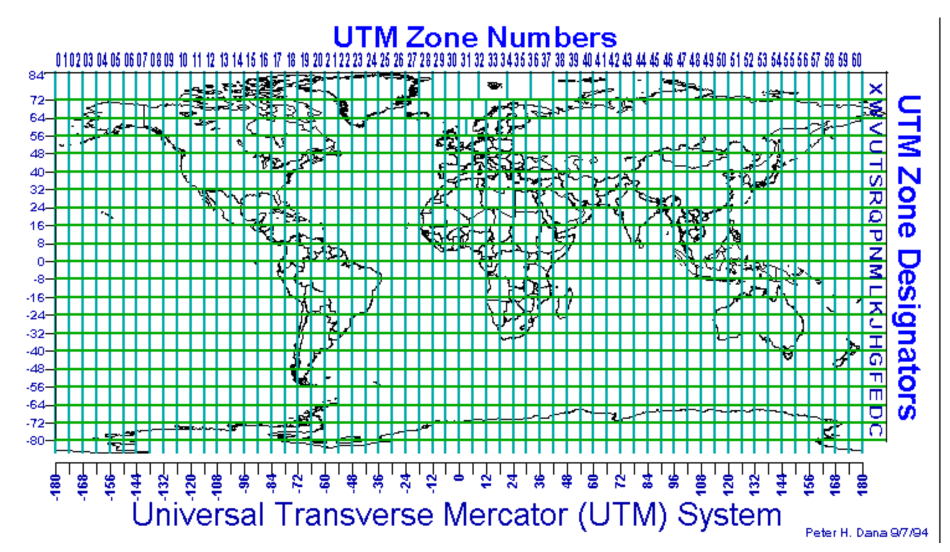


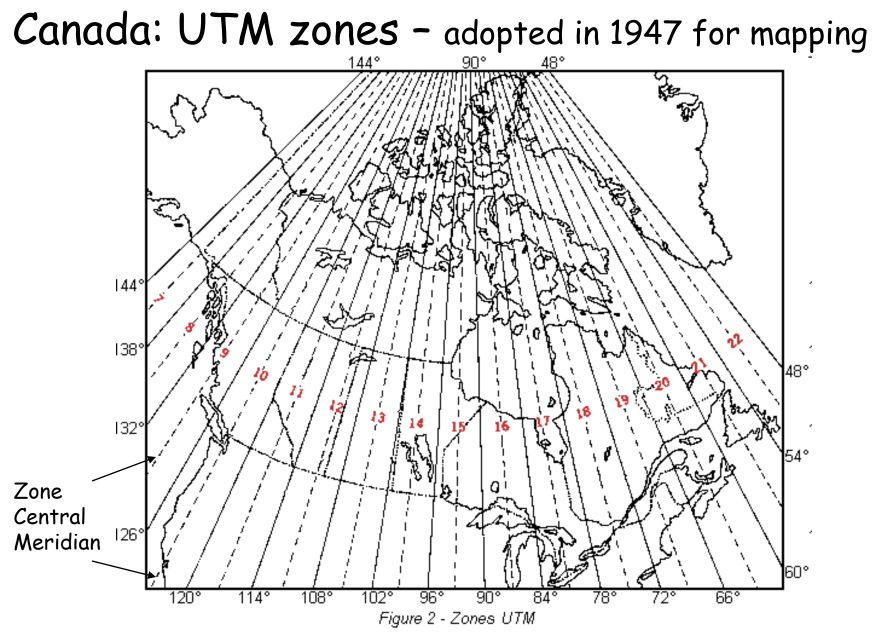
2. UTM map coordinates - a rectangular system



Universal Transverse Mercator (UTM) System this bit is harder so pay attention ...

The world is divided into 60 x 6 ° longitude (vertical) strips numbered 1 - 60 from 180 degrees West to 180 degrees East





the width of each zone varies from 666 km (6 x 111km) at the equator
 ...to ~338 km (6 x 55.8 km) at 60 ° N/S, with a 'central meridian' in the middle

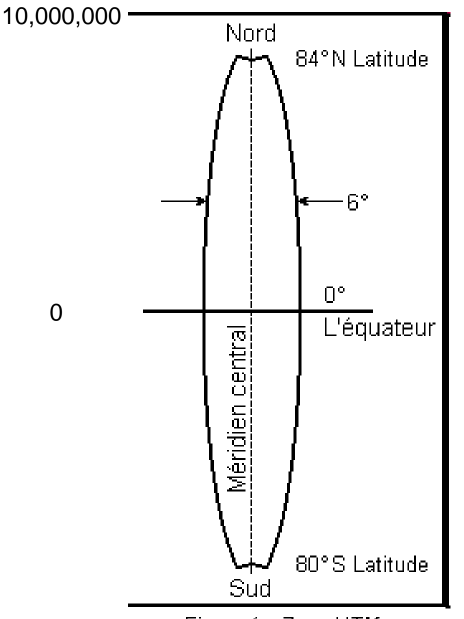


Figure 1 - Zone UTM

UTM coordinates

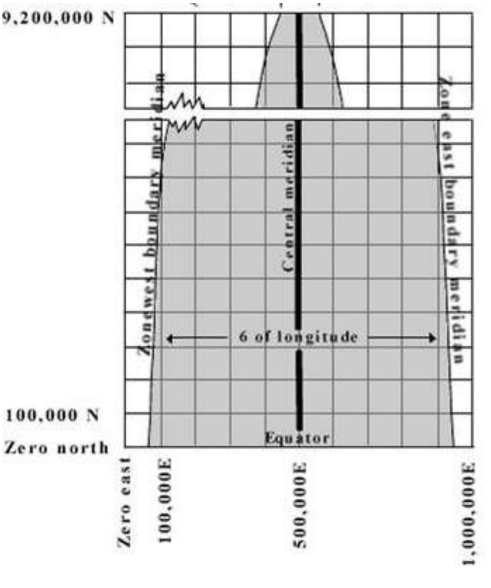
are in <u>metres</u>

Within each zone ...

The 'Y' coordinate Northings (N):

measured from the Equator (0) – to the north pole (10,000,000) ... in metres

e.g. UNBC 5,972,000



UTM coordinates The 'x' coordinate

- this is the hardest part ...

Eastings (E) for each zone

based on the zone
 <u>Central Meridian at 500,000</u>

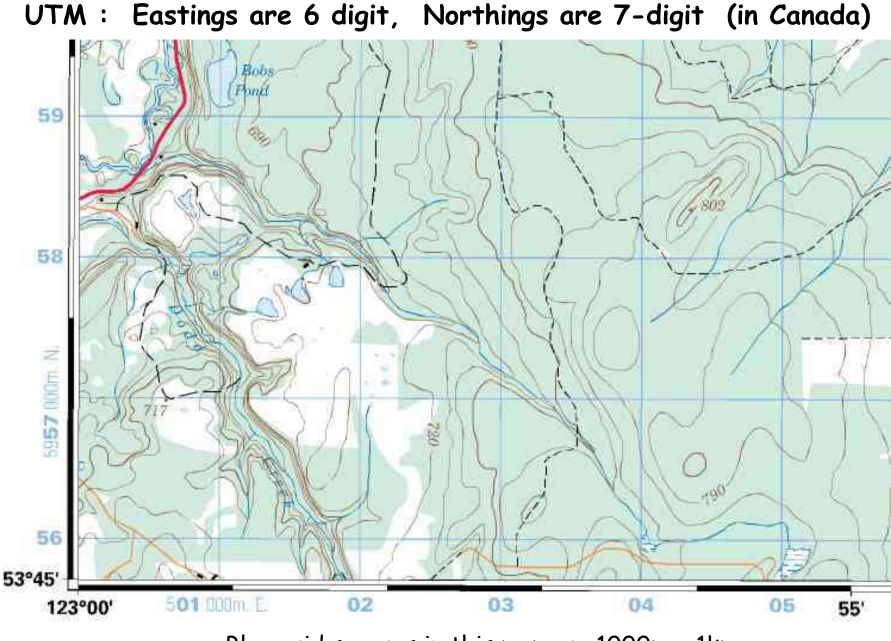
the easting value increases to the east, but not > 1,000,000

the easting value decreases to the west but not below zero

e.g. UNBC 512,000

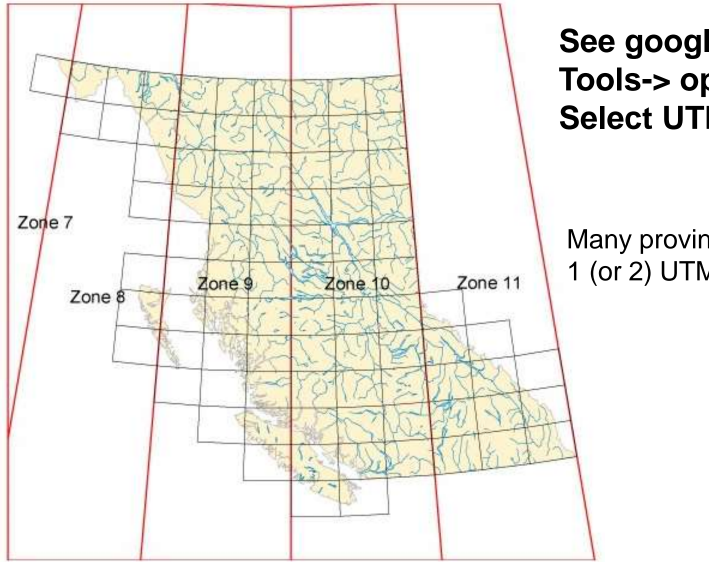
BC range= 300,000-700,000

Zone must also be given as Coordinates repeat for each zone Who came up with this crazy scheme !?



Blue grid squares in this map are 1000m = 1km

BC: UTM zones

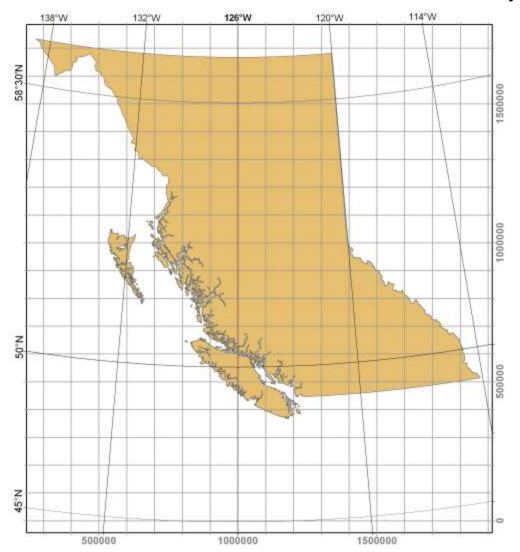


See google earth: **Tools-> options** Select UTM

Many provinces fit into 1 (or 2) UTM zones

How to deal with multiple UTM zones: Eastings switch from ~300,000 at the west edge of one zone to ~700,000 at the east edge of the next ?

BC Albers coordinate system



British Columbia Albers Equal Area Conic Central meridian: -126.0 Degrees West longitude Latitude of projection origin: 45.0 Degrees North latitude BC uses UTM for local areas But Albers for the whole province

Summary: BC mapping coordinates

Could be one of:

- 1. Geographic lat. / long. for global reference
- 2. UTM zones 7-11 for local /regional mapping
- 3. BC Albers for BC provincial data

Why is it important - because we 'import' data from different sources .. and they need to line up

Coordinate Converter:

<u>http://www.tsusiatsoftware.net/coordSys/CoordinateSystemCalculator.html</u>

It may make more sense here : - view these also in the lab

PGMAP: http://pgmappub.princegeorge.ca/Html5Viewer/?viewer=PGMapMobile

UTM coordinates - or lat/long (geographic)

BC IMAP: <u>http://maps.gov.bc.ca/ess/hm/imap4m/</u>

UTM, Lat/long and Albers

Google Earth: Geographic and UTM

Natural Resources Canada and BC Forestry– UTM grid https://www.nrcan.gc.ca/earth-sciences/geography/topographic-information/maps/9779

https://testwww.for.gov.bc.ca/hra/Plants/IAPP_training/UTM_system_intro.pdf

The last 3 words on coordinates https://what3words.com



What3words: The app that can save your life: https://www.bbc.com/news/uk-england-49319760

https://what3words.com/news/emergency/three-words-to-tell-canadian-emergency-services-exactly-where-you-are

Watch for my email later today: Quiz #1: UTM system, due Jan 19, 10am (send answers by email)