

Name: \_\_\_\_\_

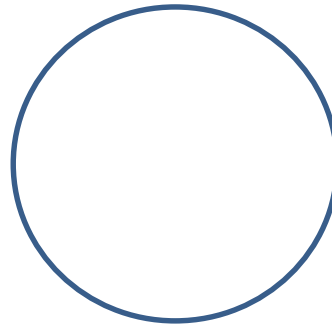
**GIS in Water Resources Midterm Exam**

**Fall 2014**

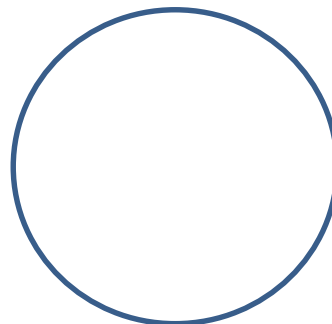
There are four questions on this exam. Please do all four. They are not all of equal weight.

**Question 1. Earth Location and Distance (20%)**

(a) Define the term *Latitude* and illustrate your definition using a diagram

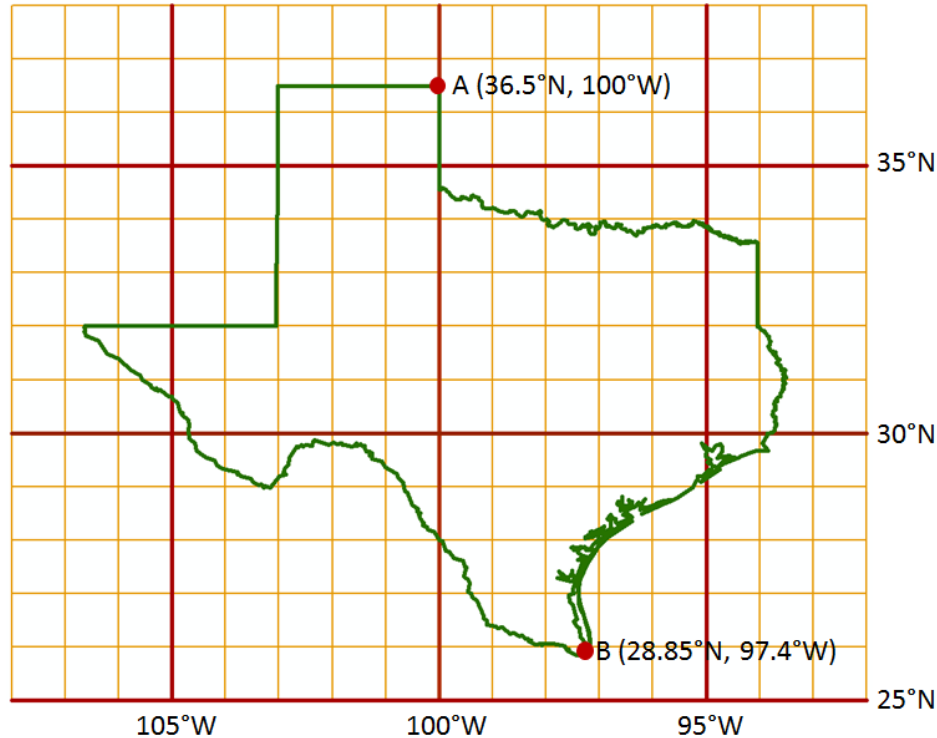


(b) Define the term *Longitude* and illustrate your definition using a diagram



(c) How tall is Texas? Two points, A and B are shown on the map in Question 2. Point A is at  $(36.5^{\circ}\text{N}, 100^{\circ}\text{W})$ , point B is at  $(28.85^{\circ}\text{N}, 97.4^{\circ}\text{W})$ . If the radius of the earth is 3959 miles, what is the *north-south distance* in miles between points A and B?

## Question 2. Map Projection and Coordinate Systems (20%)



NAD\_1927\_Texas\_Statewide\_Mapping\_System  
WKID: 3080 Authority: EPSG

Projection: Lambert\_Conformal\_Conic  
False\_Easting: 3000000.0  
False\_Northing: 3000000.0  
Central\_Meridian: -100.0  
Standard\_Parallel\_1: 27.41666666666667  
Standard\_Parallel\_2: 34.91666666666667  
Latitude\_Of\_Origin: 31.16666666666667  
Linear Unit: Foot (0.3048)

Geographic Coordinate System: GCS\_North\_American\_1927  
Angular Unit: Degree (0.0174532925199433)  
Prime Meridian: Greenwich (0.0)  
Datum: D\_North\_American\_1927  
Spheroid: Clarke\_1866  
Semimajor Axis: 6378206.4  
Semiminor Axis: 6356583.799998981  
Inverse Flattening: 294.9786982

A map of Texas and a set of map projection parameters for the state are given above.

(a) Please draw and label on the map: the central meridian, the latitude of origin, and the two standard parallels.

(b) Give the numerical values (in degrees and minutes) for  $(\phi_0, \lambda_0)$ :

(c) Give the numerical values for  $(X_0, Y_0)$ :

(d) What earth datum is used?

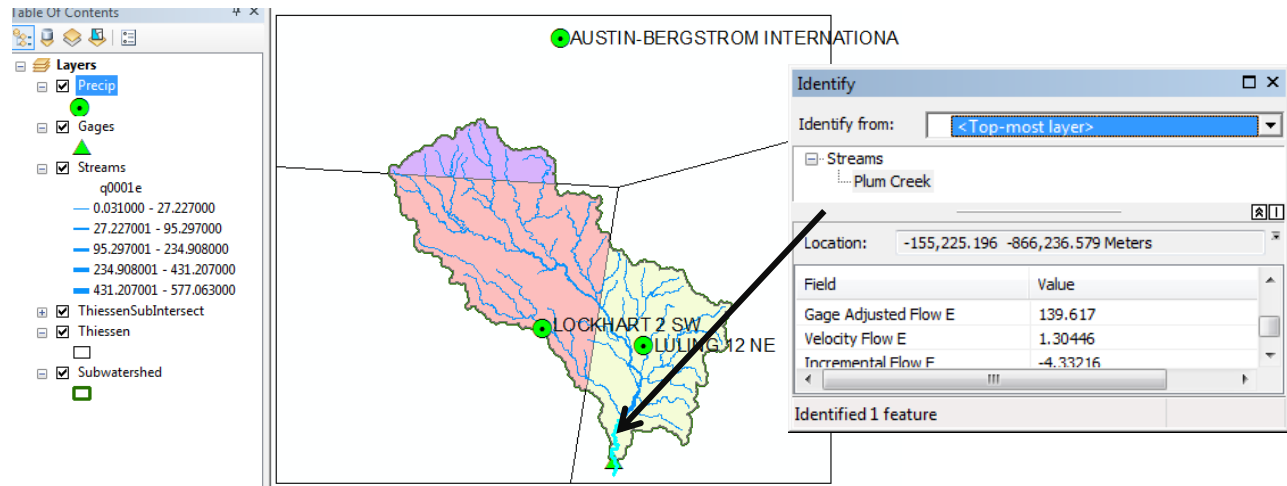
(e) What spheroid is used?

(f) What map projection is used?

(g) What are the distance units in the coordinate system?

### Question 3. Watershed Analysis (30%)

The following map shows a Thiessen Polygon analysis of mean annual precipitation for Plum Creek Watershed in Texas. **Map units are in meters.**



The identify query above shows that the Gage Adjusted Flow E for the outlet stream is **139.6 ft<sup>3</sup>/s**. This is an average annual flow.

Following is the ThiessenSubIntesect attribute table obtained from intersecting the Thiessen Polygon layer with Subwatershed layer

OBJECTID *	Shape *	sname	AnnPrecip_in	Shape_Length	Shape_Area
1	Polygon	AUSTIN-BERGSTROM INTERNATIONA	34.515	63639.360278	93905871.938164
2	Polygon	LOCKHART 2 SW	36.125	122112.653296	416396474.696638
3	Polygon	LULING 12 NE	36.803	113002.435736	301747653.501483

Following is the Subwatershed attribute table

OBJECTID *	Shape *	HydroID	SiteID	SiteName	Shape_Length	Shape_Area
1	Polygon	330	08173000	Plum Ck nr Luling, Tx	218999.999491	812050000.136302

- a) Prepare a table showing the gaged precipitation (inches) and the area associated with the gage ( $\text{km}^2$ )

<b>Gage</b>	<b>Precipitation (in)</b>	<b>Area (<math>\text{km}^2</math>)</b>	

- b) Calculate the areal averaged mean annual precipitation over Plum Creek in inches.
- c) Calculate the annual average volume of precipitation received by Plum Creek in  $\text{ft}^3$   
(1  $\text{km} = 3281$  ft)
- d) Calculate the annual average volume (in  $\text{ft}^3$ ) of streamflow from Plum Creek based on Gage Adjusted Flow E. (1 day = 86,400 sec, 1 year = 365.25 days)
- e) Calculate the fraction of mean annual rainfall that is manifested as runoff (i.e. the runoff ratio) for Plum Creek based on this information.

**Question 4. Raster Analysis of DEMs (30%)**

The following diagram gives elevation values on a **25 m** DEM grid.

- a) Identify any pits and indicate the elevation to which they need to be raised to drain the DEM.

13	13	13	11	12	11
13	<b>14</b>	12	10	<b>12</b>	10
13	14	9	12	15	14
14	<b>15</b>	14	16	<b>15</b>	14
14	14	13	14	14	13

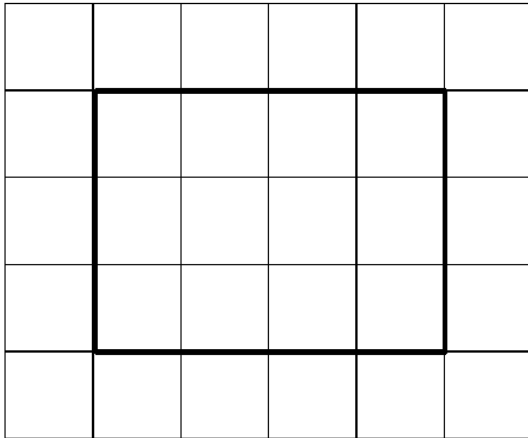
- b) Calculate the D8 **flow direction** and show **arrows** for the flow direction for grid cells in the inner bold 3 x 4 box on the diagram below.

**Flow Direction**


- c) Indicate which cell in the above grid has the steepest hydrologic (D8) slope and calculate the value of this slope.

- d) Calculate the **flow accumulation** for all cells in the inner block using the ESRI convention of number of grid cells draining in to each grid cell. Show numbers for the flow accumulation on the diagram below

**Flow Accumulation**



- e) On the above flow accumulation diagram draw a **border around the watershed** draining to and including the grid cell in the inner block with largest flow accumulation. What is the **area** of this watershed (square meters)?

- f) Following is a Soil Type Grid and associated soil type and available soil water storage table

Soil Grid Code

2	2	2	1	1	1
2	2	2	1	1	1
2	1	1	2	2	2
1	1	2	2	2	2
1	1	2	2	2	2

Soil Type Attribute Table

Soil Grid Code	Soil Type	Available soil water storage (cm)
1	Loam	27
2	Sand	14

