## **GRADE 7 SCIENCE/ELA: ECOSYSTEMS**

### **GRASSLAND CHAMPIONS**

#### **OUTCOME**

- IE7.4 Analyze how ecosystems change in response to natural and human influences, and propose actions to reduce the impact of human behaviour on a specific ecosystem.
- CC7.1 Create various visual, oral, written, and multimedia (including digital) texts that explore identity
  (e.g., Exploring Thoughts, Feelings, and Ideas), social responsibility (e.g., Taking Action), and efficacy (e.g., Building
  a Better World).

#### **BACKGROUND KNOWLEDGE**

- Grasslands are one of the most endangered ecosystems in the world.
- Saskatchewan has lost over 80% of its natural grasslands.
- Most of the Species at Risk in Sask (90%) are grasslands organisms.
- The North East Swale in Saskatoon is an ancient river channel that has grassland & high biodiversity.

### **ACTIVITY: PUBLIC ENGAGEMENT**

- 1. Visit the North East Swale & gather media to use for your campaign (pics, videos, etc).
- 2. Research the importance of grasslands ecosystems and Saskatoon's North East Swale.
- 3. Brainstorm ways to educate others as to why the North East Swale is worth conserving.
- 4. Educational opportunities include: 1) Poster campaign 2) Leaflet distribution 3) Assembly for Earth Day 5) Short educational video to share with school. 6) Social media campaign.

#### **TOP TIPS**

- 1. Simple message with bold images are the most eye catching.
- 2. To put up posters in the city- stamp with the date, attach with packing tape & use designated stands. See bylaws.
- 3. Make sure audio is clear on videos. Keep them short.
- 4. To save on ink for poster/leaflet production- eliminate coloured backgrounds, instead print on bright paper.
- 5. Make school assembly dynamic- combo of images, videos, skits, audience participation, etc.

#### **MATERIALS**

Depends on campaign chosen.

#### **HEALTH/SAFETY**

- For leaflets & posters, consider breaking into small groups supervised by adult volunteers.
- Assign designated routes with maps for reference.

#### **ESSENTIAL QUESTIONS**

- 1. What can we do to protect our endangered ecosystems?
- 2. How do we get society to care about all living things?

#### **HOME CONNECTION**

 Talk to your families about the importance of the Swale. Consider taking them to visit the space!

#### **EXTENSIONS**

- **1. MATH (P7.1)-** Have the students represent key facts with charts/tables (ex. Habitat loss over time).
- 2. ART (CP7.6)- Have students film short videos featuring the North East Swale.
- 3. SOCIAL STUDIES (DR7.1)- Have students create maps that represent key issues pertaining to Grasslands...







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#### TAKING IT FURTHER

- EXPERTS- Book a Meewasin guide or other naturalist to help identify sounds, smells and critters you may find crawling in the grass.
- 2. FIELD TRIPS- Compare your schoolyard to a more natural space with a visit to the Grasslands, North East Swale or other wild habitat!

#### **DID YOU KNOW?**

Meewasin has held several biodiversity studies at the North East Swale and they found 200+ plant species, 100+ bird species and numerous mammals, amphibians, reptiles and insects, including several rare, endangered or culturally significant species!

#### **RESOURCES**

- 1. Website- Swale Watchers.
- 2. Document- Grasslands Info and graphics.
- 3. Video highlighting the Swale.
- 4. Article StarPhoenix- Swale



