

Pincher Creek Search & Rescue
Personnel Record

PCSAR Doc-112

Administrative Information

Last Name: Earle
First Name: Dan
E-Mail: earle_dan@hotmail.com
Fax:
Mail to Address: Box 57
Town: Pincher Creek
Postal Code: T0K 1W0
Birth Date: 1959-12-10
Occupation: ~~H&S Co-ordinator~~
Employer: ~~Chinook Pipelines~~
Org. Membership Type: PCSAR: Non
2017-01-01CRG: Member 2017-01-01
Committees: Preplan
Notify for Train/Meeting: yes

*Livingston Range
School Division
Driver.*

Training/Certification:

SAR Fundamentals (2012)
ICS 100
Emergency Medical Technician A
Certified Open Water Diver
Pleasure Craft License
H2S Alive (2012-05-16, Global)
Swift Water Rescue (2013-04-26-28, Whitewater Rescue
Institute, Pincher Creek)
ATV Course (2014-06, R Bruder)
Small Vessel Operator Proficiency (SVOP)
Marine Emergency Duties level 3 (MED A3)
Search Management (2015-02; ERI Canada); wants to
become more comfortable before being listed as search
manager

Experience:

Emergency Information

Operational Classification: Emergency
Call Out Caller: no
Call for Search Manager: no
Call for Fundamentals: yes
Call for Snowmobiles: no
Call for Horses: no
Call for ATV: ~~yes~~ No
Call for Avalanche: no
Call for Rope Rescue: yes
Call for H2S incident: yes
Call for Logistics: no

Call Notes:
Availability: anytime
Phone Numbers, h:home, w:work c:cell, in calling order
L:live (no-machine) calls only

#1: c:632-6361
Residence Address: 790 Hyde St.
Community: Pincher Creek
Next of Kin: Dawn Earle
Relationship: Spouse
Visit Address: 790 Hyde St. Pincher
Creek
Home Phone: 627-3062
Work Phone:

Equipment:

~~Q~~
4x4 Jeep
Kayak

Recent Participation:

2 earlier entries
2012-05-16 (H2S Alive)
2012-06-02 (Victoria Mountain)
2012-10-02 (Mock Search)
2013-05-07 (Scenario Training)
2013-06-04 (Dog Training)
2013-09-03 (Mock Search)
2013-10-01 (Mock Search)
2014-11-04 (AGM)
2015-01-24 (Burmis Search)
2013-11-05 (AGM)
2015-03-07 (SAR Fundamentals Mock)
2015-07-07 (Radio Training)
2016-03-01 (Critique)
2016-06-28 (Membership Meeting)
2016-08-09 (New Wheeled Stretcher)