Green Home & Garden

Also see listings under Housing Repair
buildingsoil.org ecobusinesslinks.com
energystar.gov epa.gov
environmentalhomecenter.com
fscus.org thegreenedesigncenter.com
greenbuildingpages.com/main.html
greenecoservices.com nrrg.org
greenpages.org greensol.org
igbuild.com paintcenter.org
commerce.wa.gov seedalliance.org
pharosproject.net safecosmetics.org

Florists & Plant Sales
ArboreLum Associates Annual
Plant Sale UI Arboretum &
Botanical Garden uidaho.edu/
infratraciures/arboretum
Coeur d’Alene Nursery - Forest
Service 208-765-7375
3600 Nursery Rd Fax: 765-7474
Coeur d’Alene 83815
Friends of Manito 456-8038
4 W 21st Ave, 99203
ttm@thefriendsofmanito.org
thefriendsofmanito.org/sales/plant-
sales-logistics/
TheFriendsOfManito MF
Friends of Moore-Turner
Heritage Gardens 999-5262
Edwidge Wolfskin Park, 507 W 7th
PO Box 133, 99210
friendsmooreturner@gmail.com
heritagegardens.org

Garden Expo 2018
SCC/1810 N Greene St
gardeneXpo@comcast.net
tieg.org/Garden_Expo_Attended.html
Early each year.

Women’s Club of Spokane -
GFWC 1428 W 9th, 99204 838-5667
womenclubspokane@gmail.com
The Greenery at SCC 533-8167
ssc.spokane.edu 800-244-5644
Greener@ssc.spokane.edu x8167
10 a.m. - 2 p.m., T-F.

Coeur d’Alene Nursery - Forest
Service 208-765-7375
3600 Nursery Rd Fax: 765-7474
Coeur d’Alene 83815
Friends of Manito 456-8038
4 W 21st Ave, 99203

Sustainable Living

Sustainable Living

Alternative Energy

AWRE.org biodiesel
avistasites.com/savings/Pages/
default.aspx consumerafiars.com/
solar-energy/drivebiodiesel.net
ecomag.com elocalplumbers.com
acilities.net solarwa.org
green-electrical-supply.com
Greenery@scc.spokane.edu
scc.spokane.edu

The Greenery At SCC 533-8167
ssc.spokane.edu 800-244-5644
Greener@ssc.spokane.edu x8167
10 a.m. - 2 p.m., T-F.

Inland Empire Dahlia Society
inlandempiredahlasociety.com/
Inland Empire Gardeners
PO Box 13184 535-8434

Sustainable Building & Infrastructure

Sustainable Building & Infrastructure

Addresses the social, economic
and environmental issues that
affect the resilience of communities
in Idaho and the Western US
through the co-production of
knowledge based on collaborative
interdisciplinary research, and
the development and application of
social-ecological systems science.

Eco-Depot, Inc 924-8803
1326 E Sprague Ave, 99202
ecodepotinc.com Fax: 921-5605
Environmental supply and green
shop, including renewable energy
and home power, sustainable and
recycled materials, RV Power.

Eco-Trust 503-227-6225
721 NW 9th Ave, Ste 200
Portland OR 97209
contact@ecotrust.org eco-trust.org
Economic opportunity, social
equity and environmental
wellbeing.

EnviroStars 847-4337
c/o Spokane River Forum
2206 S Sherman St, 99203
tonilee@spokaneriver.net
Tonilee Hanson envirostars.org
Provides technical and
green guidance assistance,
and certification for smaller
businesses to be more
environmentally active and
sustainable.

Green Drinks

simony@gonzaga.edu facebook.com
A free, informal, monthly
networking and social event
for conversation on conservation
issues and a sustainable Spokane.

Sustainability Center U of I
875 Perimeter Dr, MS 2007
Moscow 83844 208-885-0125
udaho.edu/sustainability
Responsible for sustainability on
campus and in the community
through environmental
stewardship, interdisciplinary
collaboration, entrepreneurial
innovation, community service and
sustainable lifestyle.

SNAP Energy Conservation
Education 456-SNAP
212 W 2nd Ave, 99201 snapwa.org
Provides low-cost, no-cost
techniques to conserve energy
and reduce household costs. These
techniques are shared through
SNAP’s weatherization program,
workshops and online.

Urban & Regional Planning
Program - EWU Spokane ewu.edu
668 N Riverpoint, Ste A, 99202
murp@ewu.edu 828-1205
Defines and resolves such social
physical, economic, technical
and political issues as congestion,
accessibility, growth, change,
erosion of natural resources—
water, land and air—and ifficient
or absent services.

Urbanova 358-2030
CEO: Kim Zentz
211 W 1st Ave, 99203
pullman99164
Bring leaders together in utility
infrastructure, smart metering and
communications, higher education,
energy efficiency, population
growth, change, technology,
and political issues as congestion,
accessibility, growth, change,
erosion of natural resources—
water, land and air—and ifficient
or absent services.

WSU School of Design &
Construction 335-5539
POB 642200 sdc.wsu.edu
Pullman 99164
Enhances quality of lives in the
built and natural environment
through instruction, research and
community service.