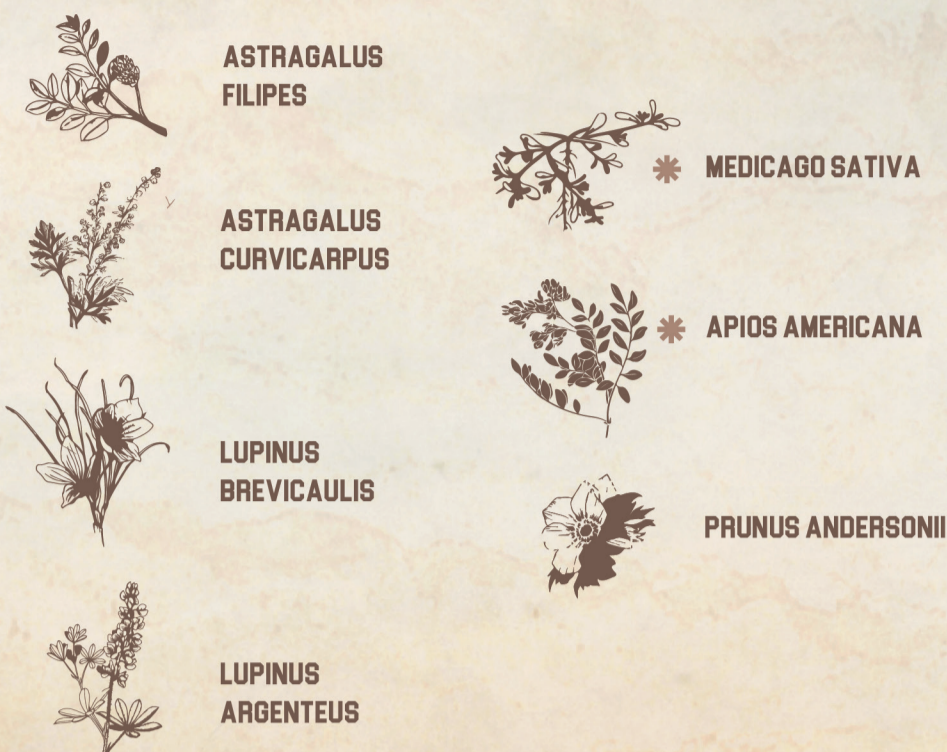


NITROGEN FIXING INTER-CROPPING SPECIES

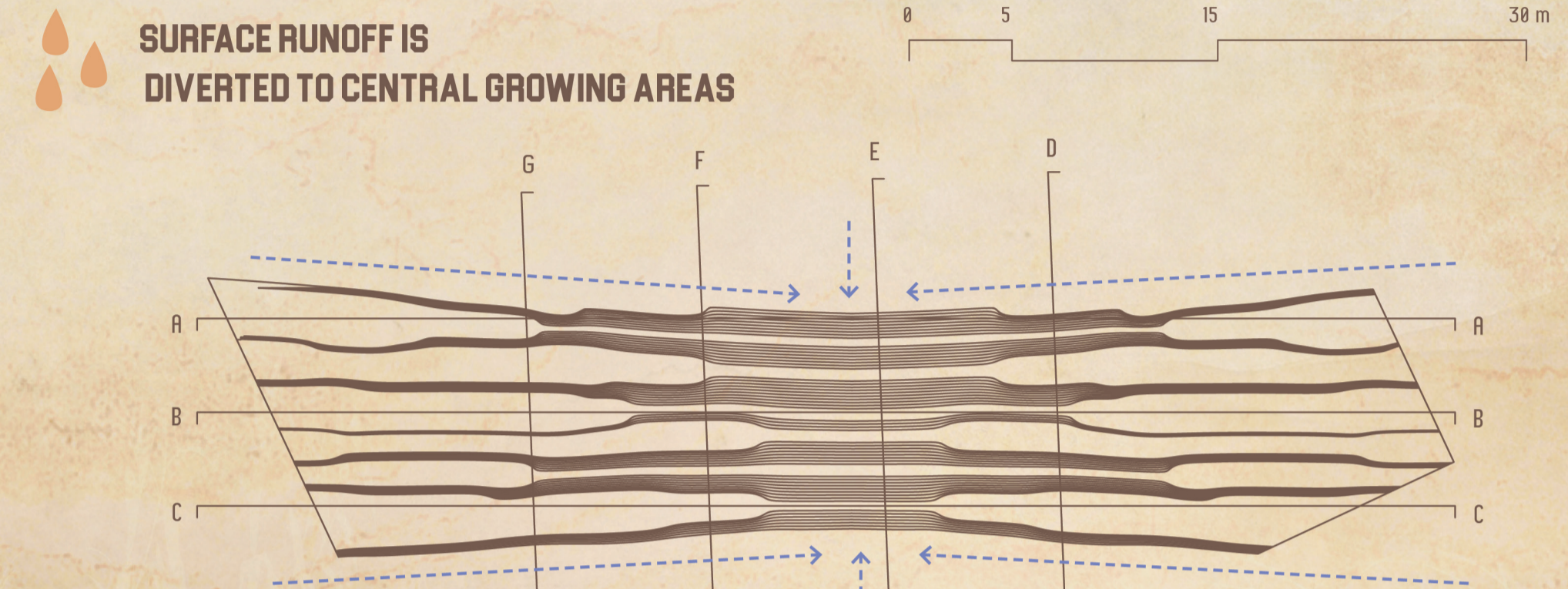
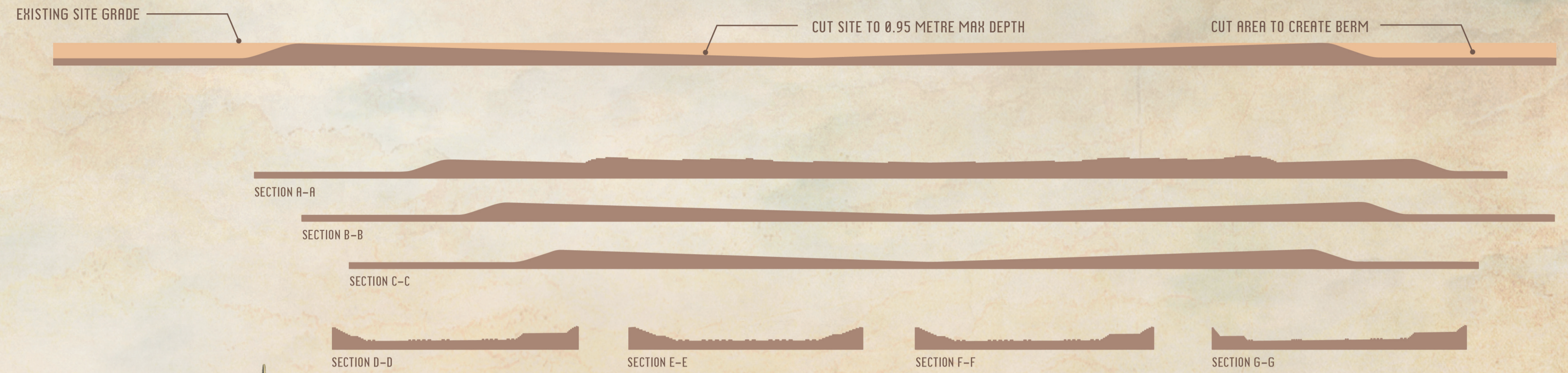
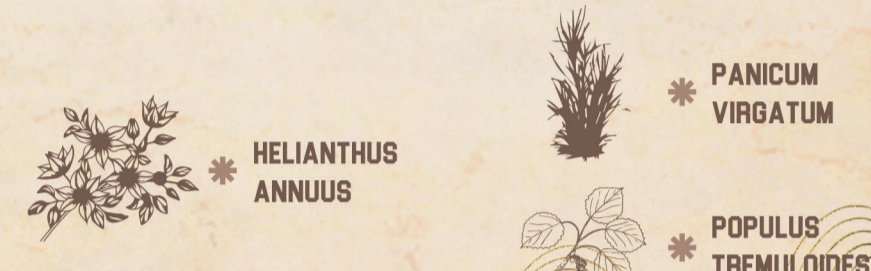


* NEW SPECIES TO BE INTRODUCED ON SITE

HIGH VALUE CROPS + RESTORATION SPECIES



PHYTOREMEDIATION EDGE PLANTING



OVERLAND FLOW TO GROWING AREA

SAGEBRUSH EDGE WITH POLLINATOR SUPPORT SPECIES

WATER GENERATING STRUCTURES SUPPLEMENT WATER HARVESTED FROM SURFACE RUNOFF

PLANTS FOR FILTERING HEAVY METALS SITUATED AT TOP OF SLOPE TO FILTER SURFACE RUNOFF

SOIL STABILIZATION AND LIMITING INVASIVE SPECIES GROWTH WITH RHIZOMATOUS MAT CREATED FROM OFFSPRING PROPAGATION

NATIVE TREES GROWN FOR REPLANTING IN CONSERVATION AREAS ON SITE AND IN SURROUNDING REGIONS

FAST GROWING AND NITROGEN FIXING TREES WITH RHIZOMATOUS SYSTEMS SELECTED FOR INITIAL PLANTING

RHIZOMATOUS SEPCIES PROPAGATE THROUGH SENDING SHOOTS FROM NODES

HIGH VALUE CROP

WATER CHANNEL

NITROGEN FIXING PLANTS

WATER CHANNEL

PLANTING AREA FOR TREE NURSERY

WATER CHANNEL

PEDESTRIAN CIRCULATION/ NITROGEN FIXING PLANTS

